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# THE CANADA YEAR BOOK 1939



# His Majesty The King

WHEN HIS MAJESTY MADE HIS HISTORIC VISIT TO THE SENATE CHAMBER, OTTAWA, MAY 19, 1939, TO GIVE IN PERSON THE ROYAL ASSENT TO CERTAIN LEGISLATION OF THE 1939 SESSION OF HIS PARLIAMENT OF CANADA, HE WORE THE UNIFORM OF A FIELD MARSHAL. IT IS IN THIS DRESS THAT THE KING IS SHOWN.



# Her Majesty The Queen

THIS PICTURE SHOWS THE QUEEN AS SHE WILL BE REMEMBERED BY THOSE WHO SAW HER MAJESTY WITH THE KING IN THE SENATE CHAMBER. OTTAWA, ON MAY 19, 1939.

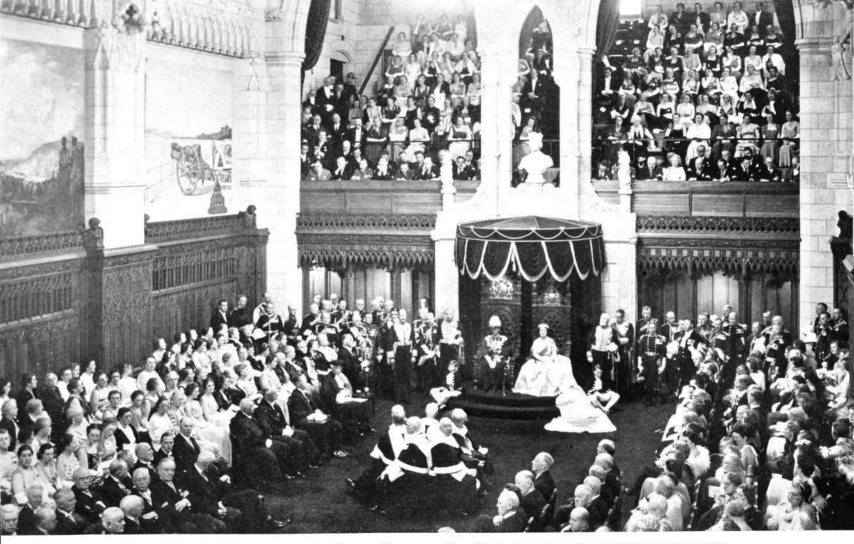




CROWDS ASSEMBLED BEFORE THE NATIONAL WAR MEMORIAL JUST PRIOR TO THE OFFICIAL UNVEILING BY HIS MAJESTY KING GEORGE VI, MAY 21, 1939. INSET: THE MAIN BRONZE GROUP OF THE MEMORIAL REPRESENTING THE "GREAT RESPONSE" OF THE MEN AND WOMEN OF CANADA.



THE ROYAL VISIT TO PARLIAMENT, MAY 19, 1939.—THEIR MAJESTIES TAKING THE SALUTE OF THE GUARD OF HONOUR BEFORE THE PARLIAMENT BUILDINGS, MAY 19, 1939.



THEIR MAJESTIES ENTHRONED IN THE SENATE CHAMBER.—THE KING ADDRESSED PARLIAMENT ON MAY 19TH, AND GAVE THE ROYAL ASSENT TO CERTAIN LEGISLATION PASSED DURING THE 1939 SESSION.

# DOMINION BUREAU OF STATISTICS GENERAL STATISTICS BRANCH

DEPARTMENT OF TRADE AND COMMERCE, CANADA

# THE CANADA YEAR BOOK 1939

THE OFFICIAL STATISTICAL ANNUAL OF THE RESOURCES, HISTORY, INSTITUTIONS, AND SOCIAL AND ECONOMIC CONDITIONS OF THE DOMINION

Published by Authority of
The Honourable WILLIAM D. EULER, M.P.
MINISTER OF TRADE AND COMMERCE



OTTAWA J. O. PATENAUDE, I.S.O. KING'S PRINTER 1939

### PREFACE.

The Canada Year Book had its beginning in the first year of the Dominion when the semi-official "Year Book and Almanac of British North America"—being (to quote its sub-title) "an Annual Register of political, vital, and trade statistics, customs tariffs, excise and stamp duties, and all public events of interest in Upper and Lower Canada, New Brunswick, Nova Scotia, Prince Edward Island, Newfoundland, and West Indies"— was founded. Subsequently the title was changed to "The Year Book and Almanac of Canada,—an annual statistical abstract of the Dominion and a register of legislation and of public men in British North America" It was published annually from 1867 to 1879.

In 1886, after the passing of a general Statistics Act, the "Statistical Abstract and Record of Canada" was instituted as an official book of reference respecting the institutions, population, finance, trade, and general conditions of the Dominion. The work was prepared in the General Statistical Office of the Department of Agriculture and was continued annually until 1904. In 1905, the General Statistical Office was amalgamated with the Census Office, and the Year Book was remodelled as "The Canada Year Book, Second Series" by Dr. Archibald Blue, Chief Officer.

In the re-organization of statistics which followed the report of the Royal Commission on Statistics of 1912, and the establishment of the Dominion Bureau of Statistics in 1918, the improvement of the Year Book was made a primary object and this progress bas been continued down to the present time.

In a publication so broad in scope as the Year Book, under conditions where the content and variety of statistical data are continually changing and expanding, the editorial task of keeping the size of each edition within convenient limits is becoming more difficult year by year. But while it is no longer possible to cover adequately the entire field of information in a single edition, every effort is made when planning the publication to keep the framework intact and well-balanced, and to make reference to previously published material as easy as possible for the reader.

In the present edition, a complete list of special articles and of significant historical or descriptive text that has not been subject to wide change and is therefore not repeated, is given following the Table of Contents. This list links the 1939 Year Book with its predecessors and indicates the extent to which the 'Year Book' must now be regarded as a series of publications rather than as a single volume.

Among the more important of the new features incorporated in the present edition are the following: In Chapter II, an article on the Relationship of the Department of Public Archives to the Historical Records of Canada, followed by a Bibliography of Canadian History, contributed by Dr. Gustave Lanctot, LL.M., D.Litt., LL.D., K.C., F.R.S.C., Deputy Minister and Dominion Archivist, appears at pp. 34-40. In the introduction to Chapter VIII-Agriculture-an article on the Historical Background of Canadian Agriculture, by G. S. H. Barton, C.M.G., B.S.A., D.Sc.A., Deputy Minister, Department of Agriculture, appears at pp. 187-190. A special article on Noxious Forest Insects and Their Control, prepared by J. J. de Gryse, Ph. Cand. (Lov.), Chief, Forest Insect Investigations, Department of Agriculture, pp. 254-263, is an added feature of Chapter IX.—Forestry. T. W. Grindley, Ph.D., Secretary, the Canadian Wheat Board, Winnipeg, has contributed an article on the Origin, Development, and Operations of the Canadian Wheat Board. which appears at pp. 569-580. An extended article on the Development of the Press in Canada, together with statistics for all the daily and the principal weekly newspapers and magazines, supplements Chapter XVIII where it appears at pp. 737-

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773. This article was prepared, under the direction of the Dominion Statistician, by A. E. Millward of the Year Book staff.

The extra space given to these special features this year more than accounts for the increase in the total number of pages in the volume. Indeed, the regular chapter material has been substantially condensed, without impairment of the treatment, by rearrangement and close editing. On the other hand, the statistical series of several chapters have been broadened by the inclusion of tables showing special census analyses that, it is considered, will be found useful to readers.

All parts of the volume have been carefully revised and brought up to date; the latest information appearing to the date when each section was sent to press is included. Under Section 1 of Chapter VIII—Agriculture—a special subsection explains the loaning operations of the Canadian Farm Loan Board since its inception in 1930. Further progress has been made this year in completing the framework of Chapter XVIII—Transportation and Communications—especially in regard to Part VII that deals with Radio Communications. Chapter XX—Prices—has been revised, especially in relation to Subsection 2 dealing with Retail Prices and Cost of Living, under which heading a new subsection summarizes the latest results of a special study on family living expenditures, now being undertaken by the Bureau as a phase of the Nutrition Survey. The material of Chapter XXVII—Judicial and Penitentiary Statistics—has been recast and certain statistics reclassified in line with the procedure now adopted by the Judicial Statistics Branch of this Bureau.

In commemoration of the Royal Visit to Canada, May 17 to June 15, 1939, colour plates of Their Majesties King George VI and Queen Elizabeth, together with official pictures of incidents connected with the unveiling of the National Memorial and of the Royal Assent to legislation of the 1939 Session of Parliament, appear as frontispiece. At pp. 1155-1160 a short account of the Royal Tour across Canada together with a condensed itinerary is given.

In the absence, during part of the year, of the Editor, S. A. Cudmore, B.A. (Tor.), M.A. (Oxon.), F.S.S., F. R. Econ. Soc., Chief of the General Statistics Branch and Editor, Canada Year Book, the present volume has been edited under his direction by A. E. Millward, B.A., B.Com., assisted by W. H. Lanceley, and R. F. Clarke, M.C., D.L.S. Charts, graphs, and layouts, except as otherwise credited, have been made by, or under the supervision of, J. W. Delisle, Senjor Draughtsman of the Dominion Bureau of Statistics.

Grateful acknowledgments are hereby tendered to the numerous officials of the Dominion and Provincial Governments, and other individuals, who have assisted in the collection of information. Credit is apportioned to the various persons and services concerned by means of footnotes to those chapters and sections that have been contributed, or in the compilation of which co-operation has been received.

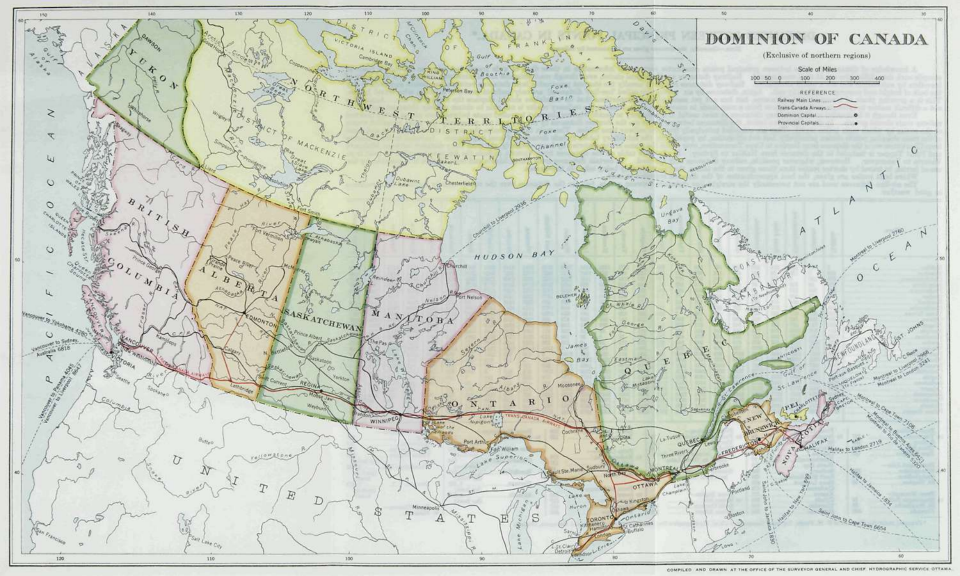
While every care has been taken in preparation, there are doubtless imperfections and, with a view to the improvements of future editions, the Bureau will be glad to hear of any errors that may have escaped notice, and to receive suggestions with regard to omissions or to method of treatment.

R. H. COATS, Dominion Statistician.

Dominion Bureau of Statistics, Ottawa, July 1, 1939.

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## DISTANCES BETWEEN PRINCIPAL POINTS IN CANADA.\*

Nors.-Generally, the distances given are the shortest by railway.

A knowledge of distances in miles between principal points constitutes very useful information in these days of wide travel, but when an attempt is made to compile such data difficulties are at once encountered. Railway distances are the logical choice, even though road distances are of increasing interest to a vast body of travellers by automobile and are a useful alternative. Railway distances represent usually the shortest practicable land distances between two points and even to-day the bulk of freight and passenger traffic is by rail. Again, distances by air (sometimes called 'bee-line' distances) are only useful in practice to those who travel by air. This is a growing phase of transportation, of course, but has not yet assumed such proportions that its tabulation should displace the more usual one. Again, it is not a difficult matter to estimate air-line distances from a map made to convenient scale, whereas the ordinary reader is not able to obtain railway distances easily.

Even though it be decided to adopt railway distances as most useful, it is necessary to decide whether the most travelled route between two places or the shortest railway route should govern. In the tables given below, the distances between points are the shortest distances by railway and not necessarily the most travelled routes or the routes by which main trains travel. They are compiled principally from the railway time tables. The main table includes the capital of each province and some of the main shipping points chosen principally, but not altogether, by population; the subsidiary tables include distances of local importance. Included in the distances from Charlottetown is the distance from Borden to Cape Tormentine, over which the trains are transported by ferry; similarly, the train ferry distance between Mulgrave and Point Tupper is included in the distance from Halifax to Sydney. In the main table all the distances from Victoria include the distance travelled by boat from Victoria to Vancouver. However, wherever possible, railway distances only are used. In certain distances from Three Rivers and from Quebec it is possible, by the use of ferries, to travel by shorter routes than those given in the tables, the rail route only being taken in these cases.

Where boat routes are given, the best approximation of the distance travelled is used.

The air-line distances used are not necessarily the straight-line distances between points, but are the distances over the routes usually travelled by aeroplanes in good weather.

Place.	Halifax,	Moneton.	Charlottetown.	Saint John.	Fredericton.	Quebec.	Montreal.	Sherbrooke.	Three Rivers.	Ottawa.	Kingston	Toronto.	Hamilton.	London.	Windsor.	Fort William.	Winnipeg.	Brandon.	Churchill,	Regina.	Saskatoon,	Calgary.	Edmonton.	Vancouver.	Victoria.	Prince Rupert.
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<sup>\*</sup> Prepared under the direction of F. H. Peters. Surveyor General and Chief, Hydrographic Service, Department of Mines and Resources, Ottawa.

# ARTICLES AND MISCELLANEOUS TEXT MATERIAL (PUBLISHED IN FORMER EDITIONS) CLASSIFIED BY SUBJECT.

Nore.—As explained in the Preface, it is not possible to include in a single edition of the Year Book all articles and descriptive text of previous editions, and the following list has been compiled as an index or key to miscellaneous material and special articles, contributed by authorities in their particular fields, that appear in earlier editions. This list links up the 1939 Year Book with its predecessors in respect to matters that have not been subject to wide change. Those sections of chapters, such as Population, which are automatically revived when new material is made available from a later census, and to which adequate references are made in the text, are not listed unless they are in the nature of special contributions. Only the latest published article on each subject is shown except when an earlier article takes in ground not covered in the later one. When articles cover more than one subject they are listed under each heading.

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# THE STATISTICAL SUMMARY OF THE PROGRESS OF CANADA 1871-1938.

Note.—In the following Summary, the statistics of fisheries (1871-1916), trade, shipping, the Post Office, the public debt, revenue and expenditure and the Post Office and Government savings banks relate to the fiscal years ended June 30 up to 1906; subsequently to years ended Mar. 31. Agricultural, dairying, fisheries (from 1922), mineral, manufacturing, banking, insurance, loan and trust companies, construction, road transportation, vital, hospital, and immigration statistics relate to the calendar years and railway statistics to the years ended June 30, 1871-1916, and to the calendar years 1921 and 1926-38. Canal statistics are those of the navigation seasons. The telegraph statistics relate to the fiscal years for Government lines and to the calendar years for other lines.

67552—c3 XXXV

Area of the Dominion of Canada in square miles: Land, 3,466,556; Fresh Water, 228,307; Total, 3,694,863.

Note.—Dashes in this table indicate that comparable data or estimates are not available for the years so indicated.

Item.	1871.	1881.	1891.	1901.	1906.
Population—t, 3 Prince Edward Island No. Nova Scotia " New Brunswick " Quebec " Ontario " Manicoba " Saskatchewan " Alberta "	94,021 387,800 285,594 1,191,516 1,620,851 25,228	108,891 440,572 321,233 1,359,027 1,926,922 62,260	109,078 450,396 321,263 1,488,535 2,114,321 152,506	103,259 459,574 331,120 1,648,898 2,182,947 255,211 91,279 73,022	96,00 465,00 334,00 1,784,00 2,299,00 366,00 258,00 185,00
Alberta " British Columbia " Yukon " Northwest Territories "	36,247 - 48,000	49,459 - 56,446	98,173 - 98,967	178,657 27,219 20,129	279,00 18,00 13,00
Canada	8,689,257	4,324,810	4,833,239	6,371,315	6,097,00
Vital Statistics—* Births (live)	111111111111111111111111111111111111111	7			
Immigration (calendar years)— From United Kingdom, No. From United States. " From other countries. "	-	17,033 21,822 9,136	22, <b>0</b> 42 52,516 7,607	11,810 <sup>9</sup> 17,987 <sup>9</sup> 19,352 <sup>9</sup>	86,79 52,79 44,47
Totals	27,773 36,046,401 17,335,818	47,991 45,358,141 21,899,181	58,997,995 27,729,852	49, 149* 63, 422, 338 30, 166, 033	184,06
Field Crops	1,646.781 16,723.873 16,993.265 42,489,453	2,366,554 32,350,269 38,820,323 70,493,131	2,701,213 42,223,372 31,667,529 3,961,356 83,428,202 31,702,717	4,224,542 55,572,368 36,122,039 5,367,655 151,497,407	
Barley acre	15,966,310 11,496,038	23,967,665 16,844,868 11,791,408	805,404	51,509,118 871,800 22,224,366 8,889,746	
Corn acre	8,170,735 3,802,830	9,025,142	195,101 10,711,380	360,758 26,875,919 11,902,923 448,743	
Potatoes	2,283,145 403,102 47,330,187 15,211,774 3,650,419 3,818,641 38,869,900	5,415,085 464,289 55,368,790 13,288,510 4,458,349 6,055,810 40,446,480	7,693,733	11,902,923 448,743 55,362,635 13,840,668 6,543,423 6,943,715 85,625,315	
Total Areas, Field Crops acre Total Values, Field Crops <sup>12</sup> .	<u> </u>	155 977 497	15,662,811 194,766,934	19.763.740	

<sup>&</sup>lt;sup>1</sup> Estimates of population since the 1931 Census are subject to adjustment as later data are made available.

<sup>2</sup> Figures for 1938 are subject to revision.

<sup>3</sup> Estimated populations are given for intercensal and post-censal years.

<sup>4</sup> Revised in accordance with the Labrador Award of the Privy Council, Mar. 1, 1927.

<sup>5</sup> Exclusive of the Territories.

<sup>7</sup> For these causes of death the comparability between the figures for the year 1926 and those for later years

The length of the Canada-United States boundary is 3,986 8 miles, and that of the Canada-Alaska boundary is  $1,539 \cdot 8$  miles.

Norr.—Dashes in this table indicate that comparable data or estimates are not available for the years so indicated.

indicated.			<del></del>	<del></del>			
1911.	1916.	1921.	1926.	1981.	1936.1	1937.1	1938.1,2
93,728 492,338 492,335,889 2,005,776 2,527,292 461,394 492,432 374,295 392,480 8,512	92,000 505,000 368,000 2,154,000 2,713,000 554,000 486,000 456,000	88, 615 523, 837 387, 876 2, 360, 665* 2, 933, 662 610, 118 757, 510 588, 454 524, 582	87,000 515,000 396,000 2,603,000 3,164,000 639,000 821,000 608,000 608,000	88, 038 512, 846 408, 219 2, 874, 255 3, 431, 683 700, 139 921, 785 731, 603 694, 263 4, 230	92,006 537,000 435,000 3,096,000 711,000 931,000 772,000 750,000	93,000 542,000 440,000 3,135,000 711,000 939,000 778,000 751,000	94,000 548,000 445,000 3,172,000 720,000 941,000 763,000 4,000
6,507 7,206,643	8,000 8,001,000	7,988 8,788,483°	9,451,000	9,723	10,000	10,000	10,000
	1	1111111	232,750 24-7 107,454 11-4 11,415 7,614	240,473 23-2 104,517 10-1 13,784 9,578	220,371 20-0 107,050 9-7 16,424 11,694	220, 235 19-8 113, 824 10-2 16, 840 11, 963	-
	1111	1111	4,981 7,929 8,427 5,138 66,658 7:1	5,957 7,616 7,011 5,168 66,591 6-4	9,112 6,763 7,313 6,402 80,904	9,609 6,669 7,731 6,530 87,800	11111
57	67	548	608	692	1,526	1,870	1,883
144,076 112,028 75,184	8,596 41,779 5,539	43,772 23,888 24,068	48,819 20,944 66,219	7,678 15,195 4,657	2,197 4,876 4,570	2,859 5,555 6,687	3,389 5,833 8,022
331,288	55,914	91,728	135,982	27,530	11,643	15, 101	17,244
08,968,715 48,733,823	_	140,887,903 70,769,548	-	163,119,231 85,733,309	Ξ	-	=
	-	1,386,126,000	1,714,477,000	839,881,000	1,065,966,000*	1,039,492,000 1	1,020,217,000
8,864,514 32,077,547 04,816,825 8,656,179 45,393,425 86,796,130		374, 178, 601 13, 879, 257 364, 989, 218 180, 989, 587	184,098,000	77,970,000	205,327,000 13,287,700 271,778,000 116,267,000	180,210,000 184,651,000 13,048,500 268,442,000 114,093,000	205,351,000 13,009,700 371,382,000 89,600,000
1,283,094 28,848,310 14,653,697 293,951 14,417,599 5,774,039	35,024,000 173,000 6,282,000 6,747,000	33,514,070 204,775 10,822,278 7,081,140	52,059,000 209,725 7,815,000 7,780,000	2,274,000	164,400 6,083,000 4,258,000	42,020,000 165,600 5,415,000 3,466,000	28,383,000 180,100 7,690,000 3,614,000
464, 504 55, 461, 478 27, 426, 765 8, 289, 407 10, 406, 367 90, 115, 331	63,297,000 50,982,800 7,821,257 14,527,000	44.635,547 8,678.883 8,829,915	46,937,000 <sup>11</sup> 69,204,000 9,516,125 14,058,600	22,359,000 9,114,457 14,539,600	8,784,100 13,803,000	42,547,000 <sup>11</sup> 26,650,000 8,693,300 13,030,000	521,900 35,938,000 <sup>11</sup> 27,079,900 8,819,800 13,798,000 95,993,000
30,556,168	38,930,333 886,494,900	47,553,418 933,045,986	56,097,836 1,104,983,100	58,862,305 435,966,400	58,146,850 612,300,400	57,826,900 556,222,000	58,070,500 528,860,000

is not exact owing to changes in classification.

§ Fiscal year.

§ Revised since the publication of the 1938 Year Book.

10 Figures for the decennial census years 1871-1921 are for the next preceding years; those for 1871 are for the four original provinces only.

11 Cwt.

12 See Monthly Bulletin of Agricultural Statistics for May, 1921, for particulars of the values of field crops for the years 1871, 1881 and 1901.

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÷		····		···· · <del>· ·</del>		<del></del> ;
	Item.	1871.	1881.	1891.	1901.	1906.
J	Live Stock and Poultry—					
1	Horses No.	836,743	1,059,358	1,470,572	1,577,493 118,279,419	
2	Milk cows No.	1,251,209	1,595,800	1,857,112	2,408,677 69,237,970	-
3	Other cattle No.	1,373,081	1,919,189	2,263,474	3,167,774 54,197,341	-
4	Sheep No.	3,155,509	3,048,678	2,563,781	2,510,239 10,490,594	
5	Swine No.	1,366,083	1,207,619	1,733,850	2,353,828	
¢	All poultry No. 5	-	-	14,105,102	16,445,702 17,922,658 5,723,890	
	Total Values, Live Stock and Poultry \$		_		274,374,916	
2 3	Dairying_=: Total milk production'000 lb.	!			A SEA SEA	
8	Cheese, factory		54,574,856 5,457,486	97,418,855	6,866,834 220,833,269 22,221,430	204,788,583
,	Butter, creamerylb.	_	1,355,912	9,741,886 3,854,364	36,066,739	23,597,639 45,930,294
Le	Butter, dairy lb.	_	341,478 102,545,169	913,591 111,577,210	7,240,972 105,343,076	10,949,062
ш	Other dairy products <sup>5</sup>	-	-	_	21,384,644 15,623,907	
l	Total Values, Dairy Products \$		22,743,939	30,315,214	66,470,958	
h	Furs—					
L2	Pelts taken No.	_	-!	:	-	
13	Value of animals on fur farms \$	-	-	-	-	
ı   1	Forestry— Primary forest production \$			_	_	
5	Lumber production M ft. b.m.	_	_	-	_	
Œ	Total sawmill products	-	-	-	_	
17 18	Pulp and paper products \$ Exports of wood, wood products and paper \$	-	-		- -	
Ţ	ducts and paper\$	-	-	25,351,085	,	45,716,76
[9]	Fisheries\$	7,573,199	15,817,162	18,977,874	25,737,153	26,279,48
20	Mineral Production— Gold' oz.	105,187	63,524	45,018	1,167,216	<b>55</b> 0,41
21	Silveroz.	2,174,412	1 . 313 . 153	930.614	l 24.128.503	l 11.502.12
Т		_	355,0836 347,2718	409,549		5,659,45
2	Copperib.		3,260,4248 366,7988	1,226,703	37,827,019 6,096,581	10,720,47
33	Lead lb.	] -	204,8008 9,2168	88,665 3,857	2,249,387	3,089,18
И	Zine 1b.	_	_	_	788,000° 36,011°	1,18 23,80
<b>25</b>	Nickellb.	_	830,47710 498,28610	4,035,347 2,421,208	9,189,047 4,594,523	21,490,95 8,948,83
27	Pig ironlong ton Coalshort ton	1,063,7421)	22,1679 1,537,106	21,331	1 244,979	534,29 9,762,60
1	\$	1,763,4231	2,688,621	8,577,749 7,019,425	6,486,325 12,699,243	19,732,01
*8	Natural gas M cu. ft.		-	150,00012	339,476	583,52
29	Petroleum, crude bbl.		368,987 -	755,298 1,010,211 9,279	1.008.275	569,75 761,76
30	Asbestosshort ton	_	, -	999,878	40,217 1,259,759	82,18 2,060,14
31	Cement bbl.	-	69,8438 81,9098	93,479 108,561	450,394 660,030	2,128,37 3,170.85
-[	Totals, Mineral Production <sup>12</sup> . \$		10,221,2554	18,976,616	65,797,911	79,286,69

<sup>&</sup>lt;sup>1</sup> Figures for 1938 are subject to revision.

<sup>2</sup> Figures for the decennial densus years 1881-1921 are for the next preceding years. In the Censuses of 1881 and 1891 values only were given of factory butter and cheese, and quantities have been calculated by reckoning cheese at 10 cents per 1b and butter at 25 cents.

<sup>2</sup> Revised since the publication of the 1938 Year Book.

<sup>4</sup> 1907.

<sup>4</sup> Previous

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					_			_
1911.	1916.	1921.	1926.	1931.	1936.	1937.	1938.1	
2, 598, 958 381, 915, 505 2, 595, 255; 109, 575, 526 3, 930, 82, 2, 174, 300 10, 701, 691 3, 634, 778 26, 986, 621 31, 793, 261	3,246,430 418,686,000 2,835,552 198,896,000 3,763,155 204,477,000 2,025,023 20,927,000 3,484,982 60,700,000	3, 624, 262 440, 502, 040 3, 324, 653 203, 555, 836 5, 194, 831 139, 590, 484 3, 203, 966 20, 704, 509 3, 404, 730 36, 893, 244 50, 325, 248 31, 750, 247	3.398,114 245,119,000 3,839,191 201,236,000 4,731,698 148,742,000 3,142,476 31,417,000 4,359,582 69,958,000 50,108,516 51,037,000	155,908,000 3,371,923 143,616,000 4,601,108	208, 170, 000 3, 885, 300 143, 316, 000 4, 955, 300 112, 247, 000 3, 327, 100 4, 145, 000 45, 488, 000 59, 389, 400	4,900,100	198, 938, 000 3, 873, 800 154, 732, 000 4, 637, 400 123, 354, 000 3, 415, 000 46, 078, 000 57, 237, 000	3 4 5
630, 111, 606		872,996,360	747,509,000	508, 232, 000	567,664,000	597,652,000	585,213,000	
9,806,741 189,904,205 21,587,124 64,489,39 15,597,807 137,110,200 30,269,497 35,927,426	192,968,597; 35,512,622 82,564,130; 26,966,355	10,976,235 149,201,856 38,100,872 111,691,712 63,625,203 103,487,506 50,180,952	13, 407, 340 171, 731, 631 28, 807, 841 177, 209, 287 61, 753, 390 95, 000, 000 28, 252, 777 158, 490, 971	15,772,852 113,956,639 12,824,695 225,955,246 50,198,878 103,319,000 21,450,000 106,916,119	119,123,483 15,565,813 250,931,777 57,662,160 109,026,000 <sup>3</sup> 20,006,000 <sup>3</sup>	15,326,728 130,625,838 17,965,123 247,056,746 64,217,332 108,084,000 22,622,000 110,818,807	15,770,236 121,314,600 16,597,500 266,886,90, 68,080,700 105,976,000 20,957,000 116,528,327	9
103,381,854			277,804,979	191,389,692	198,671,7643	215,623,262	220, 163, 527	
-	- - -	2,936,407 10,151,594 5,977,545	3,686,148 15,072,244 11,153,838	4,060,356 11,803,217 8,497,237	4,596,713 15,464,883 9,838,2803	6,237,640 17,526,365 9,676,431	-	12 13
4,918,202 75,830,954 -	3,490,550 58,365,349 115,884,905 92,074,684	168,054,024 2,869,307 82,448,585 116,891,191 149,216,005	204,436,328 4,185,140 101,071,260 135,182,592 215,370,274	141, 123, 930 2,497, 553 45, 977, 843 62, 769, 253 174, 733, 954	134,804,228 3,412,151 61,965,540 80,343,291 185,144,603	163,249,887 4,005,601 82,776,822 104,849,785 226,255,915	- - -	14 15 16 17
56,334,695	83,116,282	284,561,478	278,674,960	280,604,474	181,831,743	223,918,476	253,434,860	18
<b>29</b> , 965, 142	35,860,7 <b>0</b> 8	34,931,935	56, 360, 633	30,517,306	39,165,055	38,976,294	-	19
473, 189 9,781, 077 32,559,044 17,355,272 55,648,011 6,888,998 23,784,969 13,77,717 1,877,479 10,229,623 84,098,744 10,229,623 11,323,388 26,467,646 1,917,678 291,092 357,073 127,414 2,943,108 5,684,637	930, 492 19, 224, 976 125, 459, 741 16, 717, 121 117, 150, 028 31, 837, 150 41, 497, 615 3, 532, 692 23, 364, 760 2, 991, 623 38, 985, 564 29, 035, 498 38, 985, 564 29, 035, 498 38, 817, 481 25, 467, 458 3, 986, 029 3, 986, 029 3, 164, 149 5, 228, 369, 560 5, 389, 560 5, 547, 728	926, 329 19, 148, 920 13, 543, 198 8, 485, 355 47, 620, 820, 593, 555, 66, 679, 592; 247, 310 19, 283, 060 6, 752, 571 583, 329 15, 087, 493, 72, 451, 656, 614, 553, 92, 761, 640, 641, 553, 92, 761, 4, 906, 230, 5, 782, 885, 14, 195, 143	1, 754, 228 36, 263, 110 22, 371, 924 13, 894, 531 133, 094, 942 17, 490, 300 283, 801, 265 11, 110, 413 165, 714, 294 14, 374, 163 159, 875, 607 159, 875, 607 159, 875, 607 11, 110, 613 159, 875, 607 159, 875, 607 150, 609, 609 150, 609, 609 150, 609, 609 150, 609, 609 150, 609, 609 150, 609, 609 150, 609, 609 150, 609, 609 150, 609, 609 150, 609, 609 150, 609, 609 150, 609, 609 150, 609, 609 150, 609, 609 150, 609, 609 150, 609, 609 150, 609, 609 150, 609, 609 150, 609, 609 150, 609, 609 150, 609, 609 150, 609, 609 150, 609, 609 150, 609, 609 150, 609, 609 150, 609, 609 150, 609, 609 150, 609, 609 150, 609, 609 150, 609, 609 150, 609, 609 150, 609, 609 150, 609, 609 150, 609, 609 150, 609, 609 150, 609, 609 150, 609, 609 150, 609, 609 150, 609, 609 150, 609, 609 150, 609, 609 150, 609, 609 150, 609, 609 150, 609, 609 150, 609, 609 150, 609, 609 150, 609, 609 150, 609, 609 150, 609, 609 150, 609, 609 150, 609, 609 150, 609, 609 150, 609, 609 150, 609, 609 150, 609, 609 150, 609, 609 150, 609, 609 150, 609, 609 150, 609, 609 150, 609, 609 150, 609, 609 150, 609, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609 150, 609	2,693,892 58,093,396 20,562,247 6,141,943 922,304,300 24,114,065 267,342,482 7,260,183 237,245,451 6,069,249 15,267,453 420,038 12,243,214 41,207,682 25,874,723 9,026,754 41,207,682 164,296 4,812,886 10,161,658 10,161,658	3,748,028 131,293,421 18,334,487 8,273,804 421,027,732 39,514,101 383,189,909 333,182,736 11,045,007 169,739,386 43,876,525, 169,739,384 45,791,934 45,791,934 45,791,348 10,762,243 3,421,767, 9,98,183 4,509,718	4.096,213 143,326,493 22,977,751 ,10,312,644 580,028,615 68,917,219 411,999,484 211,053,173 370,337,589 18,153,949 224,905,046 59,507,176 18,535,954 48,752,048 32,380,991 11,674,802 59,9353,340,026 14,505,791 6,188,971 6,188,971 6,188,971	14,008,459 381,506,588 11,723,697 210,673,270 53,949,311 705,099 14,247,783 43,912,204 33,441,139; 11,847,803 6,956,259	22 23 24 25 26 27 28 29
					361,919,372			

to 1931 this item does not include skim milk and buttermilk, include exchange equalization. \$ 1887. \$ 1898. Includes other items not specified.

<sup>7</sup> As from 1982 the values 11 1874. <sup>12</sup> 1892.

<sup>6 1917.</sup> 10 1889.

_						
	Item.	1871.	1881.	1891.	1901.	1906.
1 2 3 4	Central Electric Stations— Power houses	- - -	-	80 4,113,771	58 11,891,025 -	80,393,445
5	Water Power— Turbine H.P. installed No.	-	-	71,219	238,902	608,002
6 7 8 8	Gross\$	187,942 77,964,020 40,851,009 124,907,846 221,617,773 96,709,927	254,935 165,302,623 59,429,002 179,918,593 309,676,068 129,757,475	79,234,311 250,759,2924	206,527,858	-
	Net \$ Construction—		129,757,475	117,937,431	214,525,517	"
11	Values of contracts awarded \$ Wholesale and Retail Trade—	- 1	-	-	_	
12 13 14	Employees. " Net sales. \$ Retail—	-	- -	=	=	i
15 16 17	Stores. No. Employees, full-time	-	-	] [	-	<u> </u>
18 19 26	Establishments	=	-   -	=	=	 
21		57,630,024 84,214,388				235,483,956 283,740,280
	Totals, External Trade \$	141,844,412	174,433,030	200, 205, 69	2 355,362,305	519,224,236
2:	Empire \$ Exports to United Kingdom . \$	21,733,556	42,637,219	47,137,20 43,243,78	3 100,748,09° 4 92,857,52	7 138,421,222 5 127,456,465
21	Empire \$ Imports from United Kingdom \$	48,498,202 29,164,358 27,185,586	42,885,14 34,088,43 36,338,70	1 37,743,43	3  42,820,33   67,983,67	69,183,915 83,546,306
2	Exports, Domestic, by Chief Items- Wheatbu.	- 1,748,977 1,981,913		3 2,108,21 0 1,583,08	4 6.871.93	9  33,658,391
3	Wheat flourbbl.	306,339 1,609,849	439,72 2,173,10	8 296,78 8 1,388,57	4 1,118,70 8 4,015,22	0 1,532,014 6 6,179,825
3	\$	231.22	6 2,926,53 7 1,191,87	$\begin{bmatrix} 2 & 280,56 \\ 3 & 129,91 \end{bmatrix}$	7] 9 400 52	21 1 083 347
3	1	23,48 290,21	$egin{array}{ccc} 7 & 168,38 \ 7 & 1,813,20 \end{array}$	1 65,08 18 559,48 17 75,54	3 252,97 89 2,097,88 1 1,055,49	7 206,714 2 1,529,941
3	8 Bacon and hams, shoulders cwt and sides. \$ Butter	.   103,44	4 103,54 8 758,33 6 17,649,49	4  628,40	91 11.778. <b>44</b>	0 12,080,808
	5 Cheese	3,065,23 8,271,43	4 3,573,03 9 49,255,52	602,17   106,202,14	5 8,295,66 0 195,926,39	3 7.075,589 7 215,834,543
8	M Gold, raw \$	1,109,90 163,03	6 5,510,44 7 767,31	3  9,508,80  8  554,12	20,090,93 26 24,445,15	6 12,991,916
	18 Copper <sup>13</sup>	6,246,00	0 39,604.00	00 10,994.49	26,345.77 6 2,659,26	11 7,148,633
-			v	የጥነ	a atatistics of	f manufasturas

<sup>1</sup> Figures for 1938 are subject to revision. 2 In thousands. 3 The statistics of manufactures in 1871 and 1881 include works employing fewer than 5 hands; those of 1891, 1901, 1911, and 1916 are for works employing only 5 hands or over except in the case of butter and cheese factories, flour and grist mills, electric light plants, lumber, lath and shingle mills, lime kilns, brick and tile works, and fish canneries. The figures shown are for the preceding years in each case. From 1922 statistics are exclusive of construction, hand trades, repair and custom work. Figures for 1926-37 include non-ferrous metal smelting not included in earlier years.

4 Includes all establishments irrespective of the number of employees.

		<del></del>						=
1911.	1916.	1921.	1926.	1931.	1936.	1937.	1938.	
266 110,838,746 	307 248,573,546 	510 484,669,451 5,614,132 973,212	595 756, 220, 066 12, 093, 445 1, 337, 562	559 1,229,988,951 16,330,867 1,632,792	561 1,483,116,649 25,402,282 1,740,793	568 1,497,330,231 27,687,646 1,805,995	-	1 2 3 4
1,363,134	2, 222, 169	2,754,157	4,549,383	6,666,337	7,945,590	8,112,751	8,190,772	5
515, 203 1,247,583,609 241,008,416 601,509,018	1,958,705,230 283,311,505 791,943,433	456, 076 3,190,026,358 518, 785, 137 1,366,893,685	581,539 3,981,569,590 653,850,933 1,728,624,192	557,426 4,961,312,408 624,545,561 1,223,880,011	3,271,263,531 612,071,434	660,451 3,465,227,831 721,727,037 2,006,926,787	-	6 7 8 9
1,165,975,639 564,466,621	1,381,547,225 589,603,792	2,576,087,029 1,209,143,344	3,221,269,231 1,406,574,164 <sup>5</sup>	2,698,461,862 1,390,409,2375	8,002,403,814 1,289,592,672	3,623,159,500 1,506,624,867	-  1 -	10
345, 425, 000	99,311,000	240, 133, 300	372,947,900	315, 482, 000	162,588,000	224,056,700	187, 277, 900 1	li
	Ξ	=	-	13,140° 90,564° 3,325,210,300°		-	- 1 - 1	13 14
-	-	:	-	125,0034 238,6839 2,758,580,0004		2 453 715 000)	1	15 16 17
-	_	-	_	42,223	_	2,480,710,000	- 1	18
Ξ	=	-	=	55,257 249,455,900	Ξ	] -	-  1 -  2	19 20
274,316,558 452,724,603		1,189,163,701 1,240,158,882	1,320,568,147 927,328,732	799,742,667 906,612,695			1,070,228,609 2 799,069,918 2	81 82
727,041,156	1,249,811,772	2,429,322,583	2,247,896,879	1,706,355,362	1,411,749,480	1,733,057,472	1,869,298,527	
148,967,442 132,156,924			598,567,995 508,237,560	292,864,396 219,246,499		495,598,105 407,996,698		
129,467,647 109,934,763 104,115,823 275,824,265	77,404,361 201,106,488	213,973,562 542,322,967	163,731,210 480,199,723	149,497,392 349,660,563	117,874,822 360,302,426	129,507,885 435,014,544	423,131,091 2	26 27
45, 802, 115 45, 521, 134 3, 049, 046 13, 854, 790 5, 431, 662 2, 144, 846 326, 132 2, 723, 201 598, 745 8, 528, 333 3, 142, 285	172,896,445 6,400,214 35,767,044 26,816,322 14,637,849 255,407 5,849,426 1,536,517 27,090,113	310,952,188 6,017,032 66,520,490 14,321,048 14,152,033 179,398 4,210,594 982,338 31,492,407 9,739,414	364, 364, 388 10, 084, 974 69, 687, 598 43, 058, 283 24, 237, 692 368, 787 3, 711, 846 1, 253, 766 28, 590, 301 23, 303, 866	177, 419, 769 7, 218, 188 32, 876, 234 3, 258, 661 1, 146, 266 156, 722 1, 590, 657 121, 776 2, 914, 273	148,576,975 4,858,947 19,382,617 12,739,083 4,520,822 58,658 613,215 1,201,012 19,407,285 7,691,100	223, 461, 009 4, 771, 007 21, 587, 038 8, 142, 122 3, 176, 469 204, 592 1, 521, 953 1, 757, 048 28, 801, 291	3.904,888 5 23.221,366 4,727,833 5 2,572,102 115,443 8 835,741	30 31 32 33
744, 288 181,895,724 20,739,505 5,344,460 33,731,010 17,269,168 55,005,342 5,575,033	168,961,583 26,690,500 16,870,394 27,794,560 14,298,353 2111,046,300	3 133,620,340 37,146,722 3,038,778 13,331,056 11,127,432 36,167,900	143,333,500 2 33,718,587 2 25,968,094 18,382,415 2 12,365,576 61,990,600	389,419 79,590,400 12,989,726 17,832,606 24,695,827 8,927,216 62,997,100	1, 195, 784 58, 544, 900 6, 789, 588 4,802,029 20, 191, 018 12, 473, 960 37, 897, 300	80,739,100 11,236,543 6,497,281 <sup>11</sup> 16,187,592 7,243,750 52,172,900	87,947,500 3 12,938,568 7,461,6[4113 22,214,0773 9,913,475 89,224,800 3	35 36 37 38

<sup>\*</sup>See footnote 1 to p. 379 of this volume.

\*Census figures for calendar year 1930.

\*Estimated on basis of intercensal survey of larger establishments.

\*Revised since the publication of the 1938

Year Book.

\*Exports of domestic merchandise only.

\*Dimports of merchandise for home consumption.

\*In Exclusive of exports of domestic gold bullion which, valued at the average current market price, amounted to \$83,414,854 in 1936, \$76,667,269 in 1937, and \$86,203,736 in 1938.

\*In Exclusive of exports of domestic gold bullion which, valued at the average current market price, amounted to \$83,414,854 in 1936, \$76,667,269 in 1937, and \$86,203,736 in 1938.

_						
	Item.	1871.	1881.	1891.	1901.	1906.
	Exports, Domestic, by Chief					
1	Items—concluded. Nickel	_	_	5,352,043	9,537,558	23,959,841
2	\$	318,287	420,055	240,499	1 958.365	2,166,936
		662,451	1,123,091	2,916,465	5,307,060	1,820,511 4,643,198
3	Asbestos ton	1 :	l :	7,022 513,909	26,715 864,573	57,075 1,578,137
4	Wood-pulpcwt.	] -	<b>{</b> -	-	: -	l -
5	Newsprint paper cwt.	=	_	280, 619	1,937,207	3,478,150
_	\$	-	) -	-	) -	_
6	Exports, Domestic, by Classes— Vegetable products (except	1				
7	chemicals, fibres and wood). 💲	-	-	13,742,557	25,541,567	55,828,252
•	Animals and their products (except chemicals and fibres) \$	-	-	36,399,140	68,465,332	84,570,644
8	Fibres, textiles and textile pro-			1		
9	Wood, wood products and paper \$	] -		872,628 25,351,085	1,880,539 33,099,915	2,602,903 45,716,762
10 11	Iron and its products	-		556,527	3,778,897	4,705,296
	Non-ferrous metals and their products	-	_	1,618,955	33,395,096	28,455,786
12	Non-metallic minerals and their products (except chem-			·		
	icals)\$	-		3,988,584	7,356,444	7,817,475
13 14	Chemicals and allied products. All other commodities	J <u>-</u> .	<u> </u>	851,211 5,291,051	791,855 3,121,741	1,784,800 4,002,038
		[		ŀ—-:——		
	Totals, Exports, Domestic., \$	57,680,024	83,944,701	88,671,738	177, 431, 386	235,483,956
15	Imports for Consumption—					
13	Vegetable products (except chemicals, fibres and wood).	_		24,212,140	38,036,146	50,307,368
16	Animals and their products					
17	(except chemicals and fibres) \$ Fibres, textiles and textile pro-	-	-	8,080,862	14,022,896	23,616,835
18	Wood, wood products and paper	-		28,670,141 5,203,490	37,284,752 8,196,901	59,292,868 14,341,947
19	Iron and its products			15, 142, 615	29,955,986	49,436,840
20	Non-ferrous metals and their products		_	3,810,626	7,167,318	
21	Non-metallic minerals and their	_	_			
22	products (except chemicals). \$ Chemicals and allied products. \$	] [		14,139,024 3,697,810	21,255,408 5,684,999	83,767,284 8,269,169
23	All other commodities	_		8,577,246	16,326,568	27, 184, 539
	Totals, Imports	84,214,388	90,488,329	111,533,954	177,930,919	283,740,280
24	Steam Railways— Miles in operation	2,695	7,331	13,888	18,140	21,423
25 26 27	Capital \$ Passengers No. Freight ton Earnings \$	257,035,188 <sup>2</sup> 5,190,416 <sup>8</sup>	7,331 284,419,293 8 942 871	632.061.4401	R16.110.837	1 065 881 699
27	Freightton	5,670,8363	6,943,671 12,065,323 27,987,509	13,222,568 21,753,021 48,192,099	18,385,722 36,999,371 72,898,749	27,989,782 57,966,713 125,322,865
28 29	Earnings	5,670,836 <sup>3</sup> 19,470,539 <sup>3</sup>	27,987,509	48,192,099 34,960,449	72,898,749 50,368,726	125, 322, 865
64	Exponses	15,775,5323	20, 121, 418	34,900,449	40,300,120	87, 129, 434
30	Electric Railways— Miles in operation	_		_	553	814
31	Conital	- [		- 1	- 1	-
32 33	Passengers No. Freight ton	_ [	_ [	-	120,934,656 287,928	237,655,074 506,024
34	<u>гигише</u> з •	_		-	287,926 5,768,283	10,966,871
35	Expenses\$	-	-	-	3,435,162	6,675,037
	Read Transportation—					
36 37	Highways, total mileage	' <u>-</u>	- 1	- 1		-
38 39	Motor vehicles registered No.	-	-	-	-	1,447
39	Total provincial revenue from licences and operation \$	_	_	-	-	
40	Canals— Passengers carried	109,377	118,136	146,336	190,428	256,500
41	Freight ton	3,955,621	2,853,230	2,902,526	5, 665, 259	10, 523, 185

Figures for 1938 are subject to revision.

<sup>\* 1875.</sup> 

<sup>4</sup> Duplication eliminated.

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_								
	1938,‡	1937.	1936.	1931.	1926.	1921.	1916.	1911.
2 3 4 5	61,918,600 335,715 1,408,670 360,978 13,721,394 15,739,081 39,960,178 63,815,792	45,882,184 408,157 1,755,548 320,987 10,569,302 15,792,020	41,644,380 423,484 1,941,942 218,098 7,611,844 13,722,878 28,103,970 53,261,626	81, 929, 300 18, 249, 375 534, 710 2, 896, 837 219, 541 7, 719, 974 13, 862, 122 35, 061, 689 44, 848, 479 127, 352, 706	12,829,244 753,842 4,083,713 269,652 9,920,900 19,846,381	9,405,291 2,277,202 16,501,478 191,299 12,633,389 14,363,006 71,552,037 15,112,586	70,443,000 7,714,769 1,971,124 6,032,765 88,833 2,962,010 8,144,019 10,376,548 9,264,087	34,767,623 3,842,332 2,315,116,014,095 69,829 2,076,477 6,588,655 5,715,532 3,092,437
		346,450,628 133,940,776					257,019,215 138,375,083	84,368,425 69,693,263
10	14,225,183 253,434,860 69,744,157	12,830,212 223,918,476 53,173,175	52,368,057	38,937,661	74,735,077	76,500,741	15,097,691 83,116,282 66,127,099	1,818,931 56,334,695 9,884,346
12 13	292,452,554 29,342,764 20,926,267 18,665,455	280, 152, 314 26, 081, 028 19, 237, 697 15, 397, 600	212,547,372 19,083,643 16,018,391 13,113,527	95,652,063 21,107,780 12,825,852 18,115,846	102,688,626 24,712,584 17,354,389 16,428,376	45,989,377 40,345,345 20,142,826 32,389,669	66,036,542 12,096,973 15,961,226 87,780,527	34,000,996 10,038,493 3,088,840 5,088,564
15	1,070,228,609 146,335,406	1,061,181,906 131,400,217	849,030,417 110,342,532	799,742,667 177,597,464	1,320,568,147 203,417,431	1,189,163,701 259,431,110	741,610,638 95,421,161	274,316,553 79,214,041
16 17 18	30,399,795 108,932,093 34,221,181 209,236,711	27,863,224 104,811,304 28,927,720 150,239,139	24,314,220 89,814,164 23,271,631 114,253,715	45,995,756 130,717,022 46,078,343 192,614,200	49,185,558 184,761,831 40,403,096 181,196,800	61,722,390 243,608,342 57,449,384 245,625,703	38,657,514 96,191,485 18,277,420 92,065,895	30,671,908 87,916,282 26,851,936 91,968,180
20	47,063,972 136,662,502 36,890,149 49,328,109	37,037,954 116,948,261	38,685,919 105,421,236 29,919,921 31,695,725	61,899,298	47,692,985	55,651,319	29,431,592 53,490,284 19,217,505	27,579,572 53,430,475 12,471,730
	49,328,109 799,069,918	33,105,448 41,542,299 671,875,566	562,719,063	906,612,695	927,328,732	1,240,158,882	65,448,278 508,201,134	42,620,479 452,724,603
24 25 26 27 28 28	- :	42,727 3,374,070,150 22,038,709 82,220,374* 355,103,271 300,652,548	42,552 4,487,605,510 20,497,610 75,846,566* 334,768,557 283,345,968	42, 280 4,232,022,088 26, 396, 812 74,129,694 358, 549, 382 321, 025, 588	40,350 3,506,758,047 42,686,166 105,221,9064 493,599,754 389,503,452	46,798,251 83,730,8294	36,985 1,893,125,774 43,503,459 89,237,156 261,888,654 180,542,259	25, 400 1,528,689,201 37,097,718 79,884,282 188,733,494 131,034,785
30 31 32 33 34 35		1,222 205,772,809 631,894,662 2,612,928 42,991,444 29,545,641	1,247 205,062,353 614,890,897 2,265,023 41,391,927 28,807,311	1,379 215,818,096 720,468,361 1,977,441 49,088,310 35,367,068	1,677 215,808,520 748,710,836 3,489,183 51,723,199 36,453,709	1,680 177,187,436 719,305,441 2,282,292 44,536,832 35,945,316	1,674 154,895,584 580,094,167 1,936,674 27,416,285 18,099,906	1,224 111,532,347 426,296,792 1,228,362 20,356,952 12,096,134
36 37 38	-	559,040 69,465,154 1,319,702 64,367,852	410,448 34,966,916 1,240,124 61,026,358	378,094 66,250,229 1,200,668 42,231,027	378, 269 832, 268 21, 795, 184	- 464,805 -	128,328 -	21,788
40	50;140 24,640,501	67,334	59,855	126,683 16,189,074	197,561	230,129 9,407,021	263,648 23,583,491	304,904 38,030,353

				· <del></del> -		
Item.		1871.	1881.	1891.	1901.	1906.
Shipping—						
1 Vessels on the registry No. Sea-Going—		<u>-</u>	7,394 1,310,896	7,015 1,005,475	6,697 666,276	7,516 663,415
2 Entered to	n	2,521,573	4,032,946	5,273,935	7,514,732	8,895,353
3 Cleared		2,594,460 5,116,033	4,071,391 8,104,337	5,421,261 10,695,196	7,514,732 7,028,330 14,543,062	7,948,076 16,843,429
Inland International—	1					
5 Entered to 6 Cleared	ın	4,055,198 3,954,797	2,934,503 2,763,592	4,098,434 4,009,018	5,720,575 5,766,171 11,486,746	9,352,653
6 Cleared	٠	8,009,995	5,698,095	8,107,452	11,486,746	8,536,090 17,888,743
Coastwise— Enteredto	_		T 004 009	10 095 774	17 007 050	00 649 604
9) Cleared	۱۴		7,864,863 7,451,903 15,116,768	12,835,774 12,150,356	17,927,959 16,516,887 34,444,796	23,543,604 22,780,458
	١٤	-	15, 116, 768	25,986,130	34,444,796	46,324,062
Air Transportation— II Mileage flown N	.	_	_	_	_	
2 Passenger miles	۳.		-	] [	-	
Freight carried 1 Mail carried 1	p, I	<u> </u>	-	ļ <u>-</u> '	_	-
Communications—		_		<b>\</b>		
15 Telegraphs, Govt. miles of line N	o.	-	1,947		5,744	6,829
Telegraphs, other, miles of line	**	-	-	27,866	30, 194 63, 192	31,500
17 Telephones N 18 Telephones, employees	"		-	] =	03,192	
Radio—						
Receiving sets N	٥.	-	-	-	i -	
Post Office— Revenue		803,637	1,344,970	2,515,824	3,421,192	5,933,34
21 Expenditure	3	994,876	1,876,658 7,725,212	3,161,676	3,837,376	4,921,57 37,355,67
	\$	4,546,484	7,729,212	12,478,178	17,300,200	87,890,076
Dominion Finance— Customs revenue	\$	11,841,105	18,406,092	23,305,218	28,293,930	46,053,37
Errise revenue.	Š	4,295,945	5,343,022	6,914,850		
Exrise revenue	\$		_	_	! -	-
27i Sales tax	\$		-			- AP -
Total receipts from taxation Per capita receipts from taxes.	\$	16,320.369 4·42	23,942,139 5.54	l 6-25	l 7·19	9.6
Total revenue	İ	19,335,561 5:24	29,635,298 6-85	38,579,311	52,514,701 9.78	80,139,36
Total revenue	•	19,293,478	33,796,643	40,793,208	57,982,866	83,277,64
Total expenditure	\$	5.23	7 - 82		10.79 354 732 483	13·4 392,269,68
35 Assets	Ť	115,492,683 37,786,165 77,706,518	199,861,537 44,465,757	289,899,230 52,090,199	354,732,433 86,252,429	125,226,70
Net debt	\$	77,706,518	155,395,780	237,809,031	268,480,004	267,042,97
Provincial Finance— 37 Revenue, ordinary, totals		E #10 044	7 050 600	10 600 015	14 074 001	23,027,12
Revenue, ordinary, totals Expenditure, ordinary, totals.	;	5,518,946 4,935,008	7,858,698 8,119,701	10,693,815 11,628,353	14,074,991 14,146,059	21, 169, 86
Note Circulation—						
39 Bank notes	\$	20,914,637	28,516,692		50,601,205	
Dom. or Bank of Canada notes	\$	7,244,341	14,589,795	16,176,316	27,898,509	49,941.42
Chartered Banks— Capital, paid-up	\$	27 005 940	59,534,977	60 700 607	67,035,615	91,035,60
42 Assets	\$	37,095,340 125,273,631	200,613,879	269, 307, 032	531,829,324	878.512.07
43 Liabilities to the public 44 Deposits payable on demand	\$	80, 250, 974	127,176,249	187,332,326	420,003,743 95,169,631	713,790.55 165.144.56
45 Deposits payable after notice	\$		l <del>.</del>	.  <del></del>	221,624,664	165,144,56 381,778,70 605,968,50
Totals, Deposits <sup>7,8</sup>	\$	56,287,391	94,346,48	1 148,396,968	349,578,327	009,908,91
Savings Banks— 47 Deposits in Post Office	\$	2,497,260	6,208,22	7 21,738,648	39,950,813	45,736,48
48 Deposits in Government banks	;	2,072,037	9,628,44	5 17,66t,378	16,098,146	16, 174, 13
49 Deposits in special banks	\$	5,766,712	7,685,88	10,982,232	19,125,097	27,399,19
Loan Companies (Dominion)—		0 554 (1)	MO 000 00		150 800 907	939 076 44
54 Assets	8	8,392,464 8,392,958	73,906,63	8 125,041,146 7 123,915,704	158,523,307	232,076,44
	٠.	, 0,500,000	, ,_,,,,,,			

<sup>&</sup>lt;sup>1</sup> Figures for 1938 are subject to revision.

<sup>2</sup> Revised since the publication of the 1938 Year Book.

<sup>3</sup> Excluding United States lines of Canadian National Telegraphs.

<sup>4</sup> As at June 30.

<sup>6</sup> Excluding employees on rural lines in Saskatchewan.

<sup>6</sup> Active assets only.

<sup>7</sup> As at June 30

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					<del>-</del>			
1911.	1916.	1921.	1926.	1931.	1936.	1937.	1938.1	_
8,088 770,446 11,919,339 10,377,847 22,297,186	8, 659 943, 131 12, 616, 927 12, 210, 723 24, 827, 650	7,482 1,223,973 12,516,503 12,400,226 24,916,729	8, 193 1,348,935 22,837,720 22,817,276 45,654,996	28,064,762 26,535,387	1,367,071 28,895,751 29,156,876	8,910 1,338,723 31,145,065 31,802,946 62,948,011	10, 127 1, 274, 163 31, 421, 775 31, 402, 043 62, 823, 818	1 234
13, 286, 102 11, 846, 257 25, 132, 359	16,486,778 16,406,670 32,893,448	14,828,454 14,903,447 29,731,901	14,117,099 15,474,732 29,591,831	17,769,690 18,542,037 86,311,727	14,998,858	15,564,121 16,074,614 31,688,785	14,181,280 14,364,168 28,545,448	667
34,280,669 32,347,265 66,627,934	35,624,074 33,085,360 68,709,424	28,567,545 27,773,668 56,341,213	41,770,480 41,117,175 82,887,655	47,540,555	41,815,616	45,973,830 45,447,342 91,421,172	44,471,834 44,259,779 88,731,613	8 9 10
- - -	111	294,449 79,850	393,103 631,715 724,721 3,960	2,372,467	12,055,684 <sup>2</sup> 25,387,719	26,279,156	_	11 12 13 14
8,446 33,905 302,7594 10,425 <sup>4</sup> ,8	10,699 38,552 548,421 18,2474,6	11,207 41,577 902,090 19,943	10,722 42,2393 1,201,008 23,0835	9,300 43,928 1,364,200 23,825*	44,014 1,266,228	44,072 1,322,794	<u>-</u>	15 16 17 18
-	-	-	134,486	1		l	1,104,207	19
9,146,952 7,954,223 70,614,862	18,858,410 16,009,139 94,469,871	26,331,119 24,661,262 178,523,322	31,024,464 30,499,686 177,840,231	36,292,603	32,507,888 30,100,102 121,810,839	30,538,575	35,546,161 32,296,805 144,445,972	N-8
71,838,089 16,869,837 	98,617,695 22,428,492 3,620,782 - 124,666,969 15-58 172,147,838 21-52	46,381,824 38,114,539 368,770,498 41.96 436,292,185 49.64	74,025,093 327,575,013 34.66 382,893,009 40-52	57,746,808 107,320,633 71,048,022 20,783,944 296,276,396 28-55 356,160,876 34-32	82,709,803 77,551,974 317,311,809 28,77 372,595,996 33,79	45,956,857 256,822,921 102,365,242 112,832,259 386,550,869 34-76 454,153,747 40-84	120,365,531 138,054,536 448,651,061 40-03 516,692,749 46-10	24 27 28 29 39 31
122, 861, 250 17-04 474, 941, 487 134, 899, 435 340, 042, 052		528,302,513 60-11 2,902,482,117 561,603,1336 2,340,878,984		2,810,265,698	48 29 3,431,944,027	47 · 84 3,542,521,139 458 \$69 0276	47.68 3,540,237,614	33 34 35
40,706,948 38,144,511	50,015,795 53,826,219	102,030,458 102,569,515		179, 143, 480 190, 754, 202	232,616,182 248,141,808	268, <b>497, 670</b> 2 <b>5</b> 3, <b>44</b> 3, <b>7</b> 37		87 38
89,982,223 99,921,354	126,691,913 176,816,006	194, <b>6</b> 21, 710 271, 531, 162	168,885,995 190,004,824	141,969,350 153,079,362		110, 259, 184 141, 053, 457	99,870,493 161,137,059	10 39
103,009,256 1,303,131,260 1,097,661,393 304,801,755 568,976,209 980,433,788	1,839,286,709 1,596,905,337	2,841,782,079	2,864,019,213 2,604,601,786	3,066,018,472 2,741,554,219	3,144,506,755 2,855,622,232	3,317,087,132  3,025,721,653	3.348.708.580	42 43
43,330,579 14,673,752 34,770,386	40,008,418 13,519,855 40,405,037	29,010,619 10,150,189 58,576,775	8,794,870	, , , , , , , , , , , , , , , , , , ,		21,879,593 73,450,133	'*	47 48 49
389,701,988 389,701,988	70,872,297 70,872,297	96,698,810 95,281,122	120,321,095 119,425,417	147,094,183 146,046,087		136,262,516 136,250,000	-	50 51

from 1871 to 1906. Monthly averages from 1911 to 1938. Including amounts deposited elsewhere than in Canada from 1901. Included in Post Office Savings Banks.

				====	
Item.	1871.	1881.	1891.	1901.	1906.
Small Leans Companies (Dominion)—					
Assets\$			-	<u>-</u>	-
Lean Companies (Provincial)— Assets	1 -	-	-	<u>-</u>	~
Trust Companies (Domirsion)— Assure— Company funds	•	•	•	:	
Labritures— Company funds\$	:			:	
ESTATES, TRUST AND AGENCY		4	4	4	
Trust Companies (Provincial)—•					
Company funds (par value). \$ Guaranteed funds (par value). \$ Estates, trusts and agency	-	-	- -	-	-
Dominton Fire Insurance— Amounts at risk, Dec. 31 \$ Premium income for each year. \$	l 2.321.716	462,210,968 3,827,116 3,169,824	759, 602, 191 6, 168, 716 3, 905, 697	1,038,687,619 9,650,348 6,774,956	14,687,962
Provincial Fire Insurance— Amounts at risk, Dec. 31 \$ Premium income for each year. \$	116	•		-	
Dominion Life Insurance * Amounts at risk, Dec. 31 \$ Premium income for each year. \$ Net amounts of policies become	45,825,935 1,852,974	103, 290, 932 3, 094, 689,	261,475,229 8,417,702	463,769,034 15,189,854 7,182,358	] 22,364,450 ]
Provincial Life Insurance— Amounts at risk, Dec. 31 \$ Premium income for year \$ Net amounts of premiums be-	-	-	-	-	
Business Transacted - \$'000	-	_	580,644	1,871,062	3,950,70
Bank debite"	- 1	<u>-</u>	1 961	1 341	1,184
Assets	=	- 1	_	7,686,823	6,499,052
Education (Provincially- Controlled Schools only)- Enrolment	503,000	891,000	993,000	1,092,633 669,000	1,173,009 743,299
Teachers	13,559	18,016	23,718	27,126 11,044,925	32,250
Criminal Statistics *,1* Convictions, indictable offences No. Convictions, non-indictable offences. "		3,509 <sup>11</sup> 30,365 <sup>13</sup>	-	· .	
Hospitals—	11111	-	-	-	
	Small Leans Cempanies (Dominion)— Assets	Small Leans Companies (Dominion)— Assets	Small Leans Cempanies (Dominion)— Assets Liabilities. Liabilities.  Liabilities.  STrust Companies (Provincial)— Assets— Company funds. Guaranteed funds.  Estates, Trust and Agency Funds.  Company funds (par value). Guaranteed funds (par value). Struct Companies (Provincial)— Assers— Company funds (par value). Suranteed funds (par value). Strates, Trusts and Agency Funds.  Dominion Fire Insurance— Amounts at risk, Dec. 31. Losses paid during each year. Losses paid during each year. Losses paid during each year. Amounts at risk, Dec. 31. Premium income for each year. Net amounts of policies become claims during each year. Net amounts of policies become claims during each year.  Provincial Life Insurance— Amounts at risk, Dec. 31. Stremium income for year. Net amounts of policies become claims during each year.  Provincial Life Insurance— Amounts at risk, Dec. 31. Stremium income for year. Stranseted— Bank clearings. Stranseted— Bank clearings. Suring each year  Company funds.  Suring each year.  Suring each year.  Company funds.  Suring each year.  Suring each y	Small Loans Companies (Dominion)— Assets	Small Laans Companies (Pominion)

<sup>1</sup> Figures for 1938 are subject to revision. 2 1928 figures; first year available. 5 1922 figures; first year provincial figures made available by the Department of Insurance. 4 Previous to 1920 when the Dominion Department of Insurance took over the administration of the legislation concerning loan companies, the figures are not comparable. They are shown, however, at pp. xl and xli of the 1938 Year Book. 5 Compiled from data supplied voluntarily to the Superintendent of Insurance by

xlvii
STATISTICAL SUMMARY OF THE PROGRESS OF CANADA-concluded.

SIAII	SILVAL	O COMMITTEE				CHIMDI	-concluded:	_
1911.	1916.	1921.	1926.	1931.	1936.	1937.	1938.1	
=	:	=	159, 239º 157, 453º	827,378 823,120	4,392,390 4,361,126	5, 174, 552 5, 137, 760	:	1 2
=	Ξ	86,144,153 <sup>2</sup> 87,385,807 <sup>2</sup>	84,402,833 83,198,515	65,728,238 66,387,987	58,909,744 58,762,522	56,912,506 57,155,191	-	3 4
:	:	10,237,930 8,774,185	13,195,277 17,979,412	15,459,347 25,718,219	16,374,558 35,456,607	17,408,307 85,784,676	=	5 6
:	<u>د</u> د	9,907,331 8,549,642	12,954,225 17,979,412	15,066,431 25,718,221	15,878,061 35,456,607	16,570,649 35,784,676	Ξ	8
4	•	79, 252, 639	139,777,235	215,698, <b>4</b> 69	226,024,454	228, 155, 009	-	*
-	-	31,418,403* 32,885,302*		66,338,148 125,829,165	121,986,843	63,435,443 123,492,136	Ξ	10 11 12
2,279,868,346 20,575,255	3,720,058,236 27,783,852	629,953,9173 6,020,513,832 47,312,564			9,248,273,260 40,218,296	2,330,701,359 9,773,324,476 <sup>13</sup> 42,498,127 <sup>13</sup>	9,963,691,423 42,446,471	
10,936,948 -	15,114,063 849,915,678 3,902,504	27,572,560	25,705,975 1,286,255,476 6,068,701	29,938,409	14,072,237	14,821,6361	17,357,156	15 16
	2, 188, 438	8,544,820	8,062,846	4,985,605	2,190,624	1,834.691	-	17 18
31,619,626 11,434,901	48,093,105 20,259,534	2,984,843,848 98,864,371 24,014,465	4,610,196,334 159,872,965 34,642,526	54,410,589	58,086,634	6,541,625,04613 199,095,52713 62,623,69213	6,630,531,401 198,648,864 67,122,522	20
<u>-</u>	348.097,229 \$,311,003	222,871,178 4,389,008	147,821,972 3,991,126	202,094,301 5,178,615	130,044,228 3,025,124	125,982,716 3,332,991	=	22 23
- 7,346,382	4,592,420 10,315,854	2,812,077 16,811,287	1,741,735 17,715,090	2,603,453 16,827,603	2, 195, 537 19, 202, 527	2,095,626 18,850,385	- i 17.263,574	24 25
1,332 9,964,404	1.685* 19,670,5 <b>42</b> *	27,157,4747 2,4510 57,158,3970	17,715,090 30,358,034 2,1969 25,668,509	2,563 <sup>a</sup> 37,613,810 <sup>a</sup>	35,928,607 1,238 7,060,000	35, 166, 061 952 4, 813, 000	30,924,363 1,049 7,186,000	26 27 28
13,491,196	25,069,534*	73,299,1118		52,987,5544		7,426,000	11,036,000	
1,361,205 870,632 40,516 37,971,374	1,626,144 1,118,522 50,307 57,362,734	1,880,805 1,349,256 56,607 112,976,543	2,085,473 1,564,830 63,840 122,701,259	2,264,106 1,801,955 71,246 144,748,823	2,195,823 1,832,257 71,701 114,685,037	=	-	30 31 32 33
12,627	19,160	19,396	22,538	36,853	41,029	42,372		34
100,633	104,631	157,777	172,654	330, 235 822	379,946 903	422,704 895	- 1	35 36
: :	-		=	688,456 55,285 56 40,485	877,945 66,486 57 53,326	915,776 70,036 57 54,855	-	37 38 39 40
<u> </u>	<u>=</u>	=	=	-	14,300.952 14,222,138	14,051,528 14,017,403	-	41 42

provincial companies, but estimated to cover about 90 p.c. of all provincial business. The figures include all the large and most of the small provincial companies.

7 Figures are for 1924, the first year for which bank debits are available.

9 Not including fraternal insurance.

9 Includes Newfoundland.

9 Year ended Sept. 30.

10 Revised since the publication of the 1938 Year Book.

11 1886 figures; first year available.

12 During the respective fiscal years.

13 Corrected figure, published since Chapter XXXIII went to press.

# CHAPTER I.—PHYSIOGRAPHY. PART I.—GEOGRAPHICAL FEATURES.\*

Situation.—The Dominion of Canada comprises the whole northern part of the North American continent with its islands, except the United States territory of Alaska and the territory of Newfoundland (which includes Labrador). It takes in the whole Arctic archipelago between Davis strait and the connecting waters northward to the 60th meridian on the east and the 141st meridian on the west.

The Dominion is bounded on the west by the Pacific ocean and Alaska; on the south by the United States; on the east by the Atlantic ocean, the waters between Newfoundland and the gulf of the St. Lawrence, Labrador, Davis strait, and the dividing waters between the Danish territory of Greenland and Ellesmere island; northward it extends to the North Pole.

The southernmost point is Middle island in lake Erie, in north latitude 41° 41′, and from east to west Canada extends from about west longitude 57° at Belle Isle strait to west longitude 141°, the boundary of Alaska. Canadian territory thus extends over 84° of longitude and 48° of latitude.

Area.—The area of the Dominion is 3,694,863 square miles, a figure which may be compared with that of 3,738,395 square miles for the United States and its dependent territories, 3,776,700 the total area of Europe, 2,974,581 the area of Australia, 3,275,510 the area of Brazil, 1,805,252 the area of India, 121,633 the area of the British Isles. Canada's area is over 27 p.c. of the total area of the British Empire as it is shown on p. 165 of the 1934-35 Year Book.

Political Subdivisions.—Canada is divided from east to west into the following provinces: the Maritime Provinces of Nova Scotia, Prince Edward Island, and New Brunswick, all three comparatively small in area; Quebec, covering a strip south of the St. Lawrence river and the whole territory north of the St. Lawrence river and east of the Ottawa river to Hudson strait, except the Coast of Labrador; Ontario, extending northward from the Great Lakes to Hudson bay; Manitoba, Saskatchewan, and Alberta, the provinces of the interior continental plain, extending from the boundary of the United States to 60° north latitude; and British Columbia, the province of the Cordilleran region, also extending from the International Boundary to 60°N. North of the area included in the provinces the country is divided into the Yukon Territory to the west, abutting on Alaska, and the Northwest Territories. The latter is subdivided into three provisional districts: that of Mackenzie comprises the mainland between Yukon and the meridian of longitude 102°W.; the district of Keewatin comprises in general the remainder of the mainland between the district of Mackenzie and Hudson bay, and includes the off-shore islands in Hudson and James bays; the district of Franklin comprises in general the Arctic archipelago.

Prince Edward Island.—This, the smallest province of the Dominion, lies just off the coast east of New Brunswick and north of Nova Scotia; it is separated from both provinces by Northumberland strait from ten to twenty-five miles wide. It is about 120 miles in length and, with an average width of 20 miles, covers an area of 2,184 square miles, approximately 200 square miles more than the State of Delaware. The island is almost trisected by the deep indentations of Malpeque bay north of Summerside and by the mouth of the Hillsborough river at Charlottetown, which nearly meets Tracadie bay on the north side. Its rich, red soil and red sandstone formations are distinctive features, and no point on the island attains a greater

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<sup>\*</sup>Revised by F. H. Peters, Surveyor General and Chief, Hydrographic Service, Department of Mines and Resources, Ottawa. 1

altitude than about 450 feet above sea-level. Its climate, tempered by the surrounding waters of the gulf and yet free from the rigours of Atlantic storms, combined with a fertile soil and sheltered harbours, offers great inducements to the pursuits of agriculture and fishing. The province is noted for its relative predominance in the fox-farming industry, its lobster canneries, its oyster beds, and its production of seed potatoes.

Nova Scotia.—The province of Nova Scotia is 381 miles in length by from 50 to 105 miles in width, a long, narrow strip of land lying parallel to the Maine and New Brunswick coasts and joined to the latter province by the isthmus of Chignecto, which is 15 miles in width. It includes to the north the island of Cape Breton, which is separated from the mainland by the narrow strait of Canso. The total area of the province is 21,068 square miles, a little over 2,000 square miles less than the combined areas of Belgium and Holland. Cape Breton island, south of the main entrance to the gulf of St. Lawrence and sheltering Prince Edward island from the Atlantic, is roughly 100 miles in length with an extreme breadth of 87 miles. area of 3,970 square miles encloses the salt-water lakes of Bras d'Or, connected with the sea at the north by two natural channels and at the south by the St. Peters ship canal. The ridge of low, mountainous country running through the centre of the Nova Scotia mainland, the highest altitude of which is less than 1,500 feet, divides it roughly into two slopes. That facing the Atlantic is generally rocky and open to the sweep of Atlantic storms, but the other, facing the bay of Fundy and Northumberland strait, consists for the most part of fertile plains and river valleys noted for general farming and for fruit-farming districts which produce the famous Nova Scotian apples. The Atlantic coast is deeply indented with numerous excellent harbours, many of which provided splendid homes and refuges for the old sail fishing fleets. The province is still the home of an extensive fishing industry. The mineral resources of Nova Scotia were among the first in the Dominion to be exploited as some of its coal deposits outcropped on the sea-coast. These valuable coal measures make Nova Scotia still one of the chief coal-producing provinces of the Dominion. In addition, there are extensive areas of gold-bearing formations and valuable deposits of gypsum.

New Brunswick.—With a total area of 27,985 square miles, New Brunswick may be compared in size to Scotland with its area of 30,405 square miles. The province is very compact and in shape nearly rectangular, with its depth not greatly exceeding its width. The conformation is in general undulating and of low relief. In the southeastern half of the province the ground elevation does not generally exceed 500 feet above sea-level except for a narrow strip in the south which produces the highlands bordering the bay of Fundy east of Saint John. In the northwestern half the ground elevation is in general from 500 to 1,000 feet above sea-level and reaches its greatest elevation of about 2,690 feet in Northumberland county northeast of Grand Falls. The St. John, rising in the sister province of Quebec and the bordering State of Maine, is a river with many distinctive beauties, while its length of nearly 400 miles makes it quite noteworthy as to size. In the northeastern half of the province there are very extensive areas of Crown lands still carrying valuable stands of merchantable timber. The bay of Chaleur at the north, the gulf of St. Lawrence and Northumberland strait at the east, the bay of Fundy at the south, and Passamaquoddy bay at the southwest, provide the province with a very extensive sea-coast. To its southwest is a group of islands belonging to the province. the most important of which are Grand Manan, Campobello, and the West Isles. New Brunswick has been called the best watered country in the world; numerous rivers

provide access to extensive lumbering areas in its interior and to many of the most attractive hunting and fishing resorts in the Dominion. While its forest resources are an important economic feature, extensive areas of rich agricultural lands are found in the river valleys and the broad plains near the coasts. The Minto coal-fields, though production has been on a moderate scale for many years, have shown an expanding tendency recently and the province also produces a limited quantity of petroleum and natural gas.

Quebec.—Quebec might well be included among the Maritime Provinces, for with the St. Lawrence river, the gulf of St. Lawrence, the Atlantic, Hudson strait and bay, salt water washes the coasts of the province for a length of over 2,700 miles. Besides including a narrow strip of land between the St. Lawrence and the International and New Brunswick boundaries, Quebec extends northward from the St. Lawrence and Ottawa rivers to Labrador and Hudson strait, covering over 17° of latitude and an area of 594.534 square miles, about 38 p.c. of which lies south of the isotherm of 60° F. mean July temperature.\* The combined area of France, Germany, and Spain is about 2.600 square miles less than the area of Quebec. The conformity of the surface of Quebec is that characteristic of the Precambrian rocks, being quite even in general but much diversified by minor hills and hollows. North of the St. Lawrence the land takes the form of a ridge, parallel to the river and rising from sea-level to the Height of Land at an elevation of from 1.000 to 3,000 feet and then descending gently again to the sea-level of Hudson bay to the northwest; but to the northeast the ridge carries its height to end abruptly in the high headlands of Labrador. South of the river, the area is comprised of the St. Lawrence Lowlands between Montreal and Quebec which, rising to the east, produce the highest known elevation in the province, viz., 4,160 feet, that of Jacques Cartier peak of Tabletop mountain in the Gaspe peninsula. With the exception of the treeless zone extending somewhat south of Ungava bay, most of the province supports a valuable tree growth varying from the mixed forest in the southwest to the eastern and northern coniferous in the areas of higher latitude. Apart from its importance as the threshold of Canada and the Atlantic gateway through which ocean vessels must pass on their way to the interior of the continent. Quebec is also noted for its natural resources. The extensive timber limits of its northern areas form the basis for the great pulp and paper industry of this part of Canada. rivers, many of them as yet comparatively unknown, may be harnessed to supply about two-fifths of the electric power available in Canada. Its asbestos deposits have long been known for their quality and extent, while more recently there have been extensive developments of deposits of gold and copper in the western part of the province, with further discoveries extending the mineralized area into the Chibougamau district. These developments have brought the province up to third place in mineral production in Canada. The fisheries of the St. Lawrence river and gulf are well known. Agriculturally, the climate and soil of the upper St. Lawrence River valley and the plains of the Eastern Townships are eminently adapted to general farming operations.

Ontario.—The province of Ontario is the section of the Dominion contained between the great international lakes and Hudson bay and between the western boundary of Quebec and the eastern limits of Manitoba. Although generally regarded as an inland province, Ontario has a fresh-water shore line on the Great Lakes of more than 2,362 miles and on the north a salt-water shore line of about 680 miles with a tidal port at Moosonee at the southern end of James bay. The

<sup>\*</sup>The isotherm of 60° F. mean July temperature is generally considered as the northern limit for the economic production of cereals.

southernmost point of Ontario, which is also the southernmost point of the Dominion, is in north latitude 41° 41'—a little farther south than the northern boundary of the State of California—and its most northern, in north latitude 56° 50'. The total area comprised within its limits, of which about 82 p.c. lies south of the isotherm of 60° F. mean July temperature,\* is 412,582 square miles, of which its fresh-water area of 49,300 square miles forms the unusually large proportion of 12 p.c. The province is over 17,000 square miles greater in area than are France and Germany (exclusive of Austria) together, and when compared with the States to the south, Ontario is found to be almost equal in extent to the combined areas of the six New England States, together with New York, New Jersey, Pennsylvania, Ohio, Indiana, Illinois, Michigan, and Wisconsin. Excepting in the southwestern part, the surface conformity of Ontario is influenced by the characteristics of the Precambrian rocks. In northern Ontario a large area with elevations of 1,000 feet or over adjoins the north shore of the Great Lakes and, going north a short distance over the Height of Land, the slope descends very gently to Hudson bay, which has a wide marginal strip less than 500 feet above sea-level. The highest point in Ontario is 2,120 feet, on the promontory at the northeastern corner of lake Superior. The whole province supports a valuable covering of trees, varying, from south to north, from the mixed forest to the eastern and northern coniferous. Many varieties of climate and soil are encountered, from the distinctively southern conditions found along the shores of lake Erie to the very different ones of Hudson and James bays. Ontario, of all the provinces, is the centre of the country's manufacturing industries, owing to its abundant water-power resources and its proximity to the coalfields of Pennsylvania, but the many resources of its rural districts are not on this account neglected. Mining is a very important industry in the wide-spread Precambrian area and, although the most important districts are Sudbury, Porcupine, and Kirkland Lake, profitable mining operations, principally of gold, are now being carried on from the Manitoba boundary eastward across northern Ontario and down into eastern Petroleum and natural gas, salt, and gypsum are also produced on an important scale in the southwestern part of the province. Fruit farming in the Niagara district and general farming throughout the entire southern part of the province are carried on extensively under unusually favourable conditions, while timber, pulp, and furs are other important products of more northern parts.

Manitoba.—Manitoba, the most easterly of the Prairie Provinces, and also the oldest of them in point of settlement, includes the area between Ontario on the east and Saskatchewan on the west. Its southerly limit is the International Boundary, while its northerly boundary is the 60th parallel of latitude and Hudson bay, where its coast of over 400 miles includes the harbour and port of Churchill. The total area of Manitoba, of which about 56 p.c. lies south of the isotherm of 60° F. mean July temperature,\* is 246,512 square miles—3,246 square miles greater than twice the total area of the British Isles. The conformity of the surface of Manitoba is quite even; commencing on the north with a strip bordering on Hudson bay—perhaps 100 miles wide and less than 500 feet in elevation—the surface rises gradually towards the west and south. The bulk of the province has an elevation of between 500 and 1,000 feet, and the greatest height of 2,727 feet is attained in Duck mountain, northwest of lake Dauphin. East and north of lake Winnipeg the Canadian Shield is found with its Precambrian rock formation, but the remainder of the province is overlain by very fertile soil of great depth. The treeless prairie belt extends into the southwest corner of the province, but the greater portion of the developed area is in the grove belt, characterized by groves of poplar interspersed with open prairie

<sup>\*</sup> See footnote, p. 3.

patches; to the north there are great areas of northern mixed forest, blending into the northern coniferous, which thin again to some treeless areas along the coast-line farther north. The province has been regarded as typically agricultural, its southern lands being specially adapted to this form of industry. Its northern districts, however, are of importance in the production of timber and furs and its numerous large lakes in the production of fresh-water fish, chiefly whitefish. About three-fifths of the area of this province is underlain by the Precambrian rocks which have been found so rich in minerals in northern Ontario and Quebec. Two large deposits of copper-gold-zinc ore have been developed, south of the Churchill river near the Manitoba-Saskatchewan boundary, while to the east and north of lake Winnipeg recent years have witnessed great activity in the prospecting and development of gold properties, a number of which are now producing. The province also possesses important water-power resources in the rivers of the Precambrian area.

Saskatchewan.-This central prairie province lies between Manitoba and Alberta: it extends from the International Boundary on the south to the 60th parallel of latitude, which divides it from the Northwest Territories. The area, of which about 89 p.c. lies south of the isotherm of 60° F. mean July temperature,\* is 251,700 square miles, approximating that of Manitoba, and greater by 5,000 square miles than the combined areas of the British Isles and Norway. Approximately one-third of the total area, generally lying north of the Churchill river, is underlain by the Precambrian rocks which have been found so richly mineralized in other parts of Canada. The Flinflon copper-gold-zinc deposit on the Manitoba-Saskatchewan boundary is an evidence of economic mineralization in the east, while in the Lake Athabaska region of the northwest promising discoveries of gold have been made recently. The northern districts, abundantly watered by lakes and rivers, in addition to potential mineral wealth, are rich in timber resources while the southerly two-thirds of the province overlain by generally fertile soil of great depth includes a large portion of the famous western wheat fields. The larger part of the developed area in the south is comprised in the great treeless prairie belt, fringed to the north with a zone of poplar interspersed with open prairie, which gradually changes into the northern mixed forest covering all the northerly parts. Apart from the southern prairies, which are extraordinarily smooth, the surface topography is generally of low relief with a gradually rising slope towards the west. The bulk of the province has a general elevation of between 1,000 and 2,000 feet, with the maximum elevation of about 4,500 feet on the eastern point of the Cypress hills in the southwest corner. The climate in the southern parts is quite different from that of Eastern Canada, with less precipitation and perhaps more severe features than are encountered in many other parts of the country, but is nevertheless most favourable to plant growth, when sufficient moisture is available.

Alberta.—Lying between Saskatchewan on the east and the Rocky mountains and the 120th meridian on the west, and bounded on the north and south by the Northwest Territories and the United States, respectively, is the province of Alberta. Its area is slightly greater than that of Saskatchewan or Manitoba, comprising a total of 255,285 square miles, of which about 90 p.c. lies south of the isotherm of 60° F. mean July temperature.\* The area of the province is over 8,600 square miles greater than the combined areas of the British Isles and Norway. Like Saskatchewan, the southern part of the province is comprised in the dry, treeless prairie belt, changing to the north into a zone of poplar interspersed with open prairie, which again gives way to the northern mixed forest covering the northerly parts. The

<sup>\*</sup> See footnote, p. 3.

Precambrian rocks just touch Alberta at its northeast corner, so that, excepting the fringe of mountainous country on its western border, practically the whole of the province is overlain by arable soil of great depth. Alberta has two marked features: (1) the great valley of the Peace river, which has already resulted in the extension of settlement farther north than in any other part of Canada; and (2) the wonderful grazing lands in the foothills district, which, rising sharply on the west, commence the ascent which continues to the very peaks of the Rocky mountains. The southern half of the province, rising towards the west, lies at a general elevation of from 2,000 to 4.000 feet; but in the northern half the slope descends until elevations of well under 1,000 feet are reached at lake Athabaska in the northeast corner. Mount Columbia, with an elevation of 12,294 feet, is the highest point in the province. Alberta has the most extensive coal resources of any province of the Dominion and has also become the leading producer of petroleum and natural gas. Lumbering is important in the more mountainous western parts and in the north, but ranching is still pursued in the less populous sections. In the southern prairies there are considerable areas where the quantity and distribution of the natural precipitation makes permanent agriculture precarious and in these areas a number of large irrigation projects have been developed, taking their water supply from rivers rising in the mountains which form the western boundary of the province. The climate of Alberta is a particularly pleasant one, cooler in summer than more eastern parts of the country and tempered in winter by the "Chinook" winds.

British Columbia.—British Columbia, the most westerly province of the Dominion, comprises an area of 366,255 square miles, slightly more than three times the area of the British Isles. The predominant feature of the province is the parallel ranges of mountains which cover all of it except the northeast corner and produce a conformation characterized by high mountain ranges interspaced with valleys, many of which are extremely fertile, with climatic conditions well adapted to mixed agriculture or fruit growing. Apart from the smoother area in the northeast corner which extends up from the "Peace River Block" there is another notably large area of smoother terrain in the Stuart Lake district, traversed by the Canadian National The highest point in railway running west from Fort George to Prince Rupert. the province is mount Fairweather (15,287 feet). The shore line of the Pacific is deeply indented with many inlets ideal for harbourage and with wonderful scenic aspects. With two ocean ports served by transcontinental railways, British Columbia is well situated and equipped to carry on trade with the Orient, and its great stands of fir, spruce, and cedar timber constitute a natural resource of great value. The province includes many islands of the Pacific, notably the Queen Charlotte group and Vancouver island; the latter, with an area of about 12,408 square miles, is noted for its temperate climate and abundant natural resources. of the forest resources supports the lumbering and pulp and paper industries and puts British Columbia ahead of any other province in the production of lumber and The province also excels in fishery products, chiefly on account of its catches The mineral resources are remarkable for their of the famous Pacific salmon. variety and wealth. The production of the metals, gold, copper, silver, lead, and zinc, has played an important role in the economic life of the province since its early days, while valuable coal deposits on Vancouver island, and at Crowsnest and Fernie in the interior, have been worked for many years. The boundaries of the province extend from Alberta on the east to the Pacific ocean and Alaska on the west, and from the International Boundary northward to Yukon.

Yukon Territory.—Yukon Territory, with an area of 207,076 square miles, is the most western part of Canada and its time is nine hours later than Greenwich. It

extends northward from latitude 60° N., (the boundary of British Columbia) to the Arctic ocean. Longitude 141° W. is the western boundary between Yukon and Alaska. It is bounded on the east by the Northwest Territories.

The greater part of the Yukon Territory is mountainous although in the extreme north and southeast the relief is low. The mountainous part is divided into a number of ranges and a central plateau area, all of which exhibit a general northwest trend. The St. Elias mountains in the southwest are the highest mountains in Canada and, in mount Logan (19,850 feet elevation) contain the second highest peak in North America. The Coast mountains lie northeast of the St. Elias mountains and are followed by the Yukon plateau, which is bounded on the east and north by the Mackenzie mountains and their western spur, the Ogilvie range. The plateau covers most of the southern part of the territory and forms the central part of the basin of the Yukon river. It contains a number of isolated mountain ranges distributed over it. The higher levels of the plateau are of 4,000 to 5,000 feet elevation with the exception of the ranges whose peaks reach 6,000 to 8,000 feet. The Coast and Mackenzie mountains contain a few peaks of more than 8,000 feet elevation. On the east, Yukon is drained by the tributaries of the Mackenzie river to the Arctic ocean and on the southwest by the Alsek river to the Pacific ocean.

Western and central Yukon are drained by the Yukon river to Bering sea. Whitehorse, the head of navigation on Lewes river, the main tributary of the Yukon river, has an elevation of 2,081 feet; that of Dawson on the Yukon river is 1,038 feet. The plateau is isolated on three sides by the mountains through which there is no natural, easy route of access and on the northwest it is 1,100 miles by the Yukon river from the Bering sea. The discovery of rich deposits of alluvial gold led to the construction of a railway from tidewater at Skagway on the Alaskan coast over the Coast mountains by White pass to Whitehorse. The tributaries of the Yukon river within the plateau area form 1,250 miles of connected waterways navigable for stern-wheel steamboats. This waterway with the railway has made the plateau the most accessible area of the northern territories of Canada. Dawson is the capital, chief commercial, and placer-mining centre of the territory. Whitehorse ranks next in importance, being the junction of rail and water transport and the distributing centre. Mayo is the centre of the silver-lead mining industry. In recent years roads for use throughout the year have been built in the neighbourhoods of these three places. Aeroplanes are now an important means of travel. A chain of landing fields has been built along the chief air routes.

The chief industries are mining, fur trade, tourist traffic, and big-game hunting: mining is by far the most important. For over fifty years Yukon has been a producer of gold and in more recent years silver, lead, copper, and coal have also been mined in important quantities. A wide variety of other mineral resources have been discovered distributed throughout the territory promising greater importance for mining in future. The relatively warm and dry climate for such northern latitudes enjoyed by the plateau of southern Yukon enables a wide range of garden produce and hardy grains to be grown throughout its extent. The break-up of the ice in the lakes and rivers takes place in May and navigation opens in the fourth week of that month and closes in the latter part of October.

The Northwest Territories.—The Northwest Territories consists of the provisional districts of Mackenzie, Keewatin, and Franklin. It embraces all of Canada north of the 60th parallel of latitude and east of the Yukon Territory (including also the

islands in Hudson and James bays and Hudson strait), except that portion of Quebec which extends north of the 60th parallel. Its area is 1,309,682 square miles, or nearly as large as the combined areas of Argentina and Chile in South America, or over twelve times the area of Great Britain and Northern Ireland.

Much of the area is still unexplored. The highest part of the mainland is in the Mackenzie mountains, where Keele peak has an elevation of 8,500 feet and elevations of 11,000 feet have been reported near the headwaters of the South Nahanni river. From the Mackenzie mountains the land drops to an elevation of less than 500 feet at the Mackenzie river, on the east side of which the Horn and Franklin mountains reach altitudes of about 2,000 feet. A large depression is formed by a trough-like valley in which Great Bear and Great Slave lakes are the principal topographical features. To the east of this the land rises to an elevation of 1,400 feet in the great interior plateau, which in turn gradually falls away to the beach-made plains on the west side of Hudson bay. There are some high mountains in the northeastern Arctic islands, particularly in northern Ellesmere island where the Shackleton Expedition of 1935 recorded an elevation of 10,000 feet.

Roughly speaking, about one-third of the mainland and all the Arctic islands are treeless. This is not due to inadequate summer temperature, but more likely to insufficient precipitation coupled with the extreme dryness of the air during winter. Some form of plant life is in evidence wherever there is soil. In the wooded areas there is little difficulty in securing forest products sufficient for the needs of the residents.

Photography from the air has done much to aid in mapping areas adjacent to the better-known transportation routes and the areas in which minerals have been discovered. The silver, radium, and copper deposits near the east end of Great Bear lake, and the gold discoveries in the Yellowknife area north and east of Great Slave lake are the most important mineral discoveries. Oil is being refined at the Imperial Oil Company's wells some 42 miles below Norman on the Mackenzie river. Coal has been reported at several points both on the mainland and in the Arctic archipelago.

Development of the resources of, and communications in, the Northwest Territories and Yukon are dealt with in Chapter XXVIII, Subsection 1 of Section 1.

Summary of Land and Water Areas.—The total land and fresh-water areas of the Dominion, together with their distribution by provinces and territories, are shown in Table 1.

1.—Land and Fresh-Water Areas of Canada, by Provinces and Territories, 1938. Note.—A classification of land area as agricultural, forested, or unproductive will be found under Part VI of this Chapter at p. 27.

Province or Territory.	Land.*	Fresh Water.2	Total.²	Per Cent of Total Area.
· · · · · · · · · · · · · · · · · · ·	sq. miles.	sq. miles.	sq. miles.	
Prince Edward Island.,			2,184	0.1
Nova Scotia	20.743	325	21.068	0.6
New Brunswick	27.473	512	27,985	0.8
Quebec		71,000	594,534	16-1
Ontario		49.800	412.582	11.1
Manitoba		26,789	246.512	6.7
Saakatchewan		13,725	251,700	6.8
Alberta		6.485	255,285	6.9
British Columbia	359,279	6.976	366,255	9.9
Yukon	205,346	1,730	207,076	5-6
Northwest Territories-				l
Franklin	546,532	7,500	554,032	15.0
Keewatin,	218,460	9,700	228,160	[ _6.2
Mackensie	493,225	84,265	<b>5</b> 27,490	14-2
Canada,,	3,466,556	228,307	3,694,863	190-6

I The salt-water areas of Canada are excluded.

<sup>&</sup>lt;sup>2</sup> Approximate.

<sup>\*</sup> Too small to be enumerated.

### Section 1.—Orography.

The outstanding and predominant orographical feature in Canada is the great Cordilleran mountain system which, extending up from the south, parallels the coast of the Pacific ocean, and, continuing on, comprises the bulk of the United States territory of Alaska. Throughout Canada this mountain system has a width of about 400 miles and, covering about 530,000 square miles in area, includes nearly all of British Columbia and Yukon. This region is definitely the most rugged and elevated in the Dominion, many of the summits reaching heights of 10,000 feet with occasional peaks over 13,000 feet above sea-level. The principal named peaks exceeding 11,000 feet in elevation are given in Table 2. The main mountain ranges forming the system are the Coast mountains and the St. Elias mountains on the Pacific side, the Selkirks and the Rockies on the east side of the system to the south. and farther north on the east side the Stikine and the Mackenzie mountains. This great mountainous tract is a formidable barrier between the ocean and the interior of Western Canada; by precipitating a great part of the moisture out of the winds coming from the Pacific, it has a marked effect on the climate of the western country. On the west side, the Cordilleras are drained by mountain streams pitching swiftly down to the Pacific. The Yukon Territory is drained to the north by that remarkable river of the same name which runs through a wide valley over 1.700 miles long before reaching the Bering sea. On the east side of the mountains and their foothills, the land slopes gently away to the east and to the north.

#### 2.—Mountain Peaks over 11,000 Feet in Elevation, with Latitude and Longitude.

Norr.—The highest point on the mainland of Eastern Canada, with the exception of the Torngats in Labrador, peaks of which rise to about 5,500 feet, is Mount Jacques Cartier, a peak of Tabletop mountain in N. lat. 48°59′, W. long. 65°56′, Gaspe district, Quebec, the summit of which is 4,160 feet above sea-level.

Province and Mountain Peak.	Elevation.	N.1	Lat.	W. L	ong.	Range.
<u></u>	ſt.	•			,	ļ——
iberta—				į.		!
Alberta	11,874	52	14	117	36	Rocky mts
Alexandra!		51	59	117	12	14
Assiniboine1		50	56	115	42	*
Athabaska		52	07	1 117	11	- "
Coleman		52	06	116	55	"
Columbia <sup>1</sup>	12,294	52	09	117	27	"
Deltaform1	11,235	51	18	116	15	++
Diadem	11,060	52	19	117	90	) "
Forbes	11,902	51	48	116	56	- 14
Fryatt		52	38	117	54	16
Hector		51	34	116	15	14
Hungabeel	11,457	51	20	116	17	16
Joffre <sup>1</sup>	11,316	50	32	115	12	14
King Edward <sup>1</sup>	11,400	52	10	117	30	- "
Kitchener,		52	13	117	19	l "
Lve[]1	11,495	51	58	117	06	"
Lefroy	11,230	61	22	116	17	"
Lunette <sup>1</sup>	, 11,150	50	52	115	39	1 4
Sir Douglas <sup>1</sup>	11,174	50	43	115	20	"
Snow Dome <sup>1</sup>	11.340	52	11	117	19	"
Stutfield	11,320	52	15	117	29	"
Temple	11,636	51	21	116	15	4
The Twing	11,675 12,085	52	13	117	12	4
Victoria <sup>1</sup>		51	23	116	18	"
Wilson	11,000	51	58	116	45	4
Woolley	11,170	52	18	117	25	14

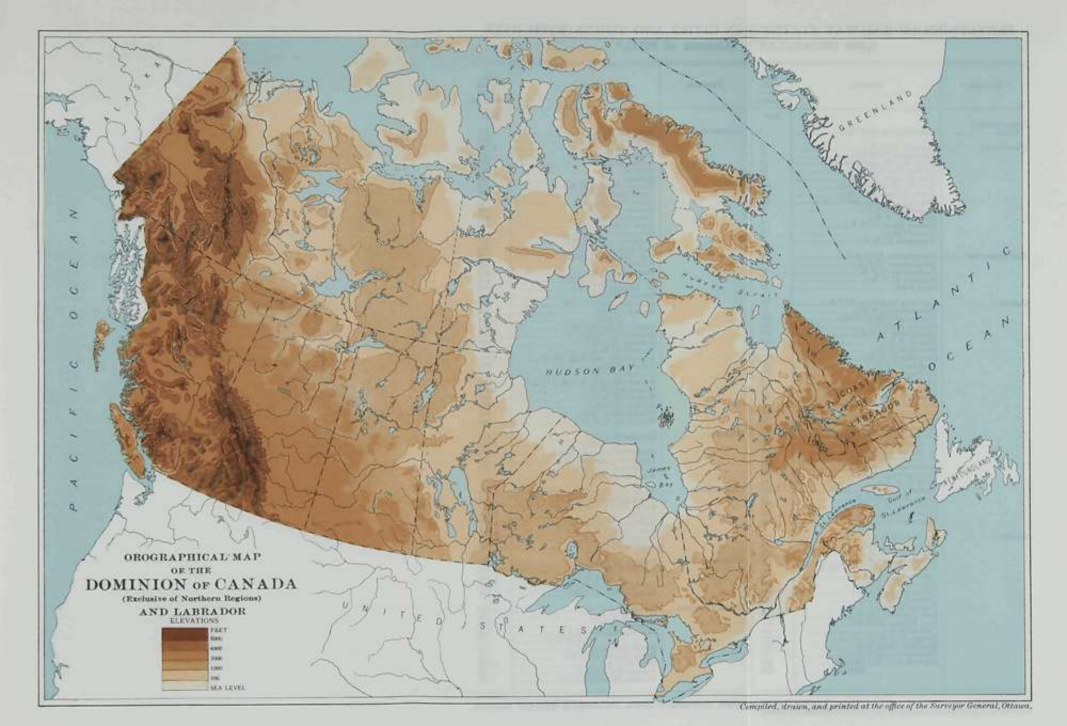
<sup>&</sup>lt;sup>1</sup> This peak is on the interprovincial boundary between Alberta and British Columbia.

2.—Mountain Peaks over 11,000 Feet in Elevation, with Latitude and Longitude—con.

Province and Mountain Peak.	Elevation.	N. Lat.	W. Long.	Range.
	ft.	• ,	• 7	· - <del></del>
British Columbia—		<b>.</b>	1	1
Bush	. 11,000	54 00	120 15	Rocky mts.
Bryce		52 03	117 20	ř.c
Clemenceau	12,001	1	1	44
Chown		53 26	119 26	46
Delphine	11.076	50 28	116 25	Selkirk mts.
Fairweather <sup>2</sup>		58 54	137 31	St. Elias mt
Farnham		50 29	116 27	Selkirk mts.
Goodsir,		51 12 51 09	116 24 117 25	Rocky mta.
Hasler		51 22	117 25 116 18	Selkirk mts.
Huber		50 24	116 32	Rocky mts.
Jumbo		50 36	115 24	LOCKY III.
King George		53 05	119 07	u
Resplendent		53 07	119 08	14
Root <sup>2</sup>	127111	58 59	137 30	St. Elias mt
Selwyn		51 09	117 24	Selkirk mts.
Sir Alexander		54 00	120 15	Rocky mte.
Sir Sandford		51 39	117 52	Selkirk mts.
The Helmet		51 11	116 20	Rocky mts.
Waddington		51 23	125 16	Coast mts.
Whitehorn		63 08	119 16	Rocky mts.
řukon		1		ļ
Alverstone	14.500	60 21	139 02	St. Elias mt
Augusta		60 18	140 28	41
Baird		60 19	140 31	£f
Badham	12,625	60 38	189 47	"
Cook	13,760	60 10	139 59	44
Craig	13,250	1	1	- ".
Hubbard		61 16	140 53	4
Jeannette		60 20	140 43	"
King		60 35	140 39	
Logan		60 35	140 21	"
Lucania		61 01	140 28	1 "
Malaspina		60 19	140 34	,
McArthur		60 36	140 13	"
Newton		60 19	140 52 140 57	
St. Elias		61 06	140 19	u
Steele		81 14	140 45	и
Strickland		60 21	139 42	44
Vancouver		1 61 66	140 00	4
Walsh	•••	81 14	140 31	u
Wood	10,000	1 01 14	120 21	1

Data not available. This peak is on the international boundary between British Columbia and Alaska. The enumerated peaks in Yukon are on or near the Yukon-Alaska boundary.

The southern portion of the eastern declivity, from the Rocky mountains down to lake Winnipeg, is comprised in the Nelson River drainage emptying into Hudson bay; representing the presently settled part of Western Canada, it includes the tree-less prairies and comprises the lands which, in the main, produce Canada's great wheat crops. This area is characteristically different from other parts of Canada in that any exposure of surface rock is rare. Generally, it is overlain by great depths of clay soil, through which the streams have cut themselves down into deep coulées and the rivers into deep wide valleys. Lakes of any considerable extent are infrequent and usually quite shallow; in the dry prairie section there are many places where the evaporation from the broad and shallow bodies of water is so great that they have little or no outflowage and consequently the concentration of mineral salts in the water makes it unfit for domestic use. The terrain is generally smooth or gently undulating and, from an elevation of 3,400 feet at Calgary, falls away gradually to an elevation of 800 feet around lake Winnipeg 700 miles to the east.



# ELEVATIONS OF RAILWAY STATIONS IN CITIES AND TOWNS WITH OVER 5,000 INHABITANTS (Census of 1931).\*

Province.	Station.	Ele- vation Above Sea-Level.	Province.	Station.	Ele- vation Above Sen-Leve
Prince Edward	Charlottetown (C.N.R.)	foet.	Ontario-concluded	Kenora (C.P.R.).	feet. 1,000
Nova Scotia	Amherst (C.N.R.) Dartmouth (C.N.R.) Glace Bay (S. and L. Rly.) Halifax (new C.N.R.). New Glasgow (C.N.R.). New Waterford (Junction). North Sydney (C.N.R.). Springfull (C. Rly. and C. Co.) Stellarton (C.N.R.). Sydney (C.N.R.). Sydney Mines (C.N.R.). Truro (Union). Yarmouth (C.N.R.).	60 13 74 24 31 163 41 435 62 7 62 62 15		Kingston (C.P.R.) Kitchener Lindsay (C.P.R.) London (C.P.R.) Midland Mimico Niagara Falls (C.N.R.) North Bay (C.P.R.) Orillia (C.P.R.) Oshawa (C.P.R.) Ottawa (Union) Owen Sound (C.P.R.) Pembroke (C.P.R.)	253 1, 101 832 805 593 307 572 662 725 330 215 585 381 632
New Brunswick,	Campbellton (C.N.R.)	42 479 33 50 21		Port Arthur (C.P.R.) Port Colborne (C.N.R.) Preston Renfrew (C.P.R.) St. Catharines (C.N.R.) St. Thomas (C.N.R.)	614 583 926 418 348 756
Quebec	Cap de la Madeleine (C.P.R.) Chicoutimi (C.N.R.) Drummondville (C.P.R.) Granby (C.N.R.) Grand'Mère (C.P.R.) Hull (C.P.R.) Joliette (C.P.R.) Jonquière (C.N.R.) Lachine (C.N.R.) La Tuque (C.N.R.) Levis (C.N.R.) Longueuil (C.N.R.) Magog (C.P.R.) Montreal (C.P.R.—Windsor) Outremont (C.P.R.) Quebec (C.P.R.)	123 21 266 387 426 167 193 487 81 545 16 56 689 109 205 21 77		Samia (C.N.R.) Sault Ste. Marie (C.P.R.) Simcoe (North) (South) Smith's Falls (C.P.R.) Stratford (C.N.R.) Stratford (C.N.R.) Sudbury (C.P.R.) Thorold (C.N.R.) Timmins (T. and N.O. Rly.) Toronto (Union) Trenton (C.P.R.) Walkerville (C.P.R. and C.N.R.) Waterloo (C.N.R.) Welland (C.N.R.) Whitby (C.N.R.) Windsor (M.C. Rly.)	612 636 724 714 428 1.193 857 565 1.029 273 295 587 1.058 600 286 606 948
	Rimouski (C.N.R.). Rivière du Loop (C.N.R.). St. Hyseinthe (C.P.R.). St. Jérôme (C.P.R.). St. Lambert (C.N.R.). Shawinigan Falls (C.P.R.). Sherbrooke (C.P.R.).		Manitoba	Brandon (C.P.R.)	1,206 1,262 768 858 759 772
Ontario	Sorel (C.N.R.) Thetford Mines (Q.C. Rly.) Three Rivers (C.P.R.) Valleyfield (C.N.R.) Victoria ville (C.N.R.) Westmount (C.P.R.) Barrie (C.N.R.) Belleville (C.P.R.)	1,028 52 161 433 152 725	Saskatchewan	Moose Jaw (C.P.R.). North Battleford (C.N.R.). Prince Albert (C.P.R. and C.N.R.). Regina. Saskatoon (C.P.R.). Swift Current (C.P.R.). Weybarn (C.P.R.). Yorkton (C.P.R.).	1,778 1,658 1,414 1,896 1,596 2,432 1,857 1,657
	Brampton (C.P.R.). Brantford (C.N.R.). Brockville (G.P.R. and C.N.R.). Chatham (G.P.R.). Coboarg (C.P.R.). Collingwood (C.N.R.).	721 706 253 594 296 589	Alberta	Calgary (C.P.R.)	3,439 2,183 2,186 2,983 2,182
	Cornwall (C.P.R.) Dundas (C.N.R.) Fort Frances (C.N.R.) Fort William (C.P.R.) Galt (C.P.R.) Guelph (C.P.R.) Hamilton (King St.) Hawkesbury (C.N.R.) Ingersoll (C.P.R.) (South) (North)	513 1,122 617 936 1,042 305 163 880	Brītish Columbia,	Kamloops (C.P.R.)	1,160 129 1,766 12 34 12 19 1,363 16 29

<sup>\*</sup> Prepared under the direction of F. H. Peters, Surveyor General and Chief, Hydrographic Service, Department of Mines and Resources, Ottawa, from information supplied by the Geodetic Service of Canada.

Just north of Edmonton a height of land turns the waters to flow north into the great Mackenzie river, over 2,500 miles long, whose valley with its low elevation above the sea is the outstanding feature of the Northwest Territories. In this watershed the terrain becomes less smooth with prominent elevations in the Caribou, Horn, and Franklin mountains and the clay soils of the prairies give way to more of sand and gravel. Great Slave and Great Bear lakes, each half as large again as lake Ontario and less elevated above the sea than lake Erie, are notable features; north and east of these two great lakes the country comes within the Canadian Shield\* and the rock with some shallow overburden slopes gently down to the Arctic ocean without any large uplifts to break the monotony.

Going east again, in the more northerly part there is encountered the orographical influence of Hudson bay which, indenting the continent so deeply and with rivers running in from west, south, and east, has an enormous drainage basin mainly in Manitoba, Ontario, and Quebec. Practically all of this great basin, excepting the Nelson River drainage, is included in the Canadian Shield, the surface characteristic of which is hard rock either exposed or overlain with shallow soil generally confining agriculture to the valleys or small basins. With only small areas in northeastern Quebec rising above 2,000 feet in elevation, there are no great eminences, but the surface is generally accidented by many hills and hollows with countless numbers of lakes and streams. On its west and south sides, Hudson bay is bordered by a strip of low land under 500 feet in elevation and varying in width from one-to two hundred miles; in the southerly part of these flat, low lands the rock is overlain with a considerable depth of soil sometimes referred to as the clay belt of northern Ontario.

South and east of Hudson bay the predominating feature, both orographically and economically, is the very extensive depression containing the Great Lakes and the St. Lawrence river which connects them with the Atlantic ocean. The bulk of the drainage basin of the Great Lakes and the St. Lawrence lies within the limits of the Canadian Shield with the same characteristics as already described. The very important exception is the valley of the St. Lawrence river from Kingston to Quebec and the peninsula of Ontario formed by the Great Lakes which together are generally known as the St. Lawrence Lowlands, about 35,000 square miles in area. At present, containing the greater part of the population of Canada, this industrial area is of great economic importance; the climatic conditions and fertile soil combine to make it most suitable for mixed farming.

The Maritime Provinces, New Brunswick, Nova Scotia, and Prince Edward Island, together with the southeastern portion of Quebec, embrace an extension northward of the Appalachian mountains but, excepting the Notre Dame mountains of Gaspe peninsula, the comparatively low elevations are better described as hills. The whole area may be regarded as a peninsula jutting out with bold and broken coast-line to separate the gulf of St. Lawrence from the Atlantic and it is this situation that dominates the orography; with the exception of the St. John, the rivers are of no great length in their courses down to the sea. It is a beautiful country of diversified character with areas of good farm lands; the broken coast provides many good harbours and the only ocean ports open throughout the whole year that Canada possesses on the Atlantic seaboard.

<sup>\*</sup> Excepting the St. Lawrence Lowlands, the Maritime Provinces, and the Hudson Bay Lowland, the Canadian Shield embraces all of Canada east of a line commencing at Darnley bay on the Arctic coast and running south and east through Great Bear lake, Great Slave lake, lake Athabaska, take Winnipeg, and Lake of the Woods on the International Boundary.

#### Section 2.—Lakes and Rivers.

The fresh-water area of Canada is unusually large constituting over 6 p.c. of the total area of the country. The outstanding feature is the Great Lakes, details concerning which are given in Table 3.

Particularly notable are the depth of lake Superior and the shallowness of lake St. Clair and lake Erie.

Lake.	Length.	Breadth.	Maximum Depth.	Агеа.	Elevation Above Sea-level.			
	miles.	miles.	feet.	sq. miles.	feet.			
Superior	883	160	1,302	31,820	602-23			
Michigan	321	118	923	22,400	580.77			
Huron	247	101	750	23,010	580.77			
St. Clair	26	24	23	460	575-30			
Erie	241	57	210	9,940	572-40			
Ontario	193	53	774	7,540	245-88			

3.—Areas, Elevations, and Depths of the Great Lakes.

Lake Superior, with an area of 31,820 square miles, is the largest body of fresh water in the world. As the International Boundary between Canada and the United States passes through the waters of lakes Superior, Huron, St. Clair, Erie, and Ontario, only a part of the areas of these lakes given in the above statement is Canadian, while the whole of lake Michigan is within United States territory. total length of the St. Lawrence waterway, from the head of the St. Louis river in Minnesota to Pointe-des-Monts at the entrance of the gulf of St. Lawrence, is 1,900 The great obstacle to navigation on this waterway was the rise of 326 feet between lakes Ontario and Erie, which is now surmounted by the Welland ship canal; the river itself dropping over the escarpment at Niagara creates perhaps the most famous waterfall in the world. The Great Lakes, with the St. Lawrence river, form the most important system of waterways on the continent and one of the world's most notable fresh-water transportation routes. In addition to the Great Lakes there are many other remarkably large lakes; the eleven following, with their areas in square miles in parentheses, are all over 1,000 square miles in area: Great Bear (11,660), Great Slave (11,170), Winnipeg (9,398), Athabaska (3,058), Reindeer (2,444), Winnipegosis (2,086), Manitoba (1,817), Dubawnt (1,600), Nipigon (1,870), Southern Indian (1,200), Lake of the Woods (1,346). Apart from these lakes, named as notable for their size, there are innumerable other lakes scattered all over that major portion of the area of Canada lying within the Canadian Shield. area of 6,094 square miles, accurately mapped, just south and east of lake Winnipeg, there are 3,000 lakes; in an area of 5,294 square miles, accurately mapped, southwest of Reindeer lake in Saskatchewan, there are 7,500 lakes. A table at pp. 12-13 of the 1938 Year Book gave a list of the principal lakes of Canada, by provinces, with their elevations in feet and their areas in square miles.

The river systems of Canada, excluding the Arctic islands, are best studied by segregating the main drainage basins as shown in Table 4.\*

A Phastanasa	Doot.		A
4.—Drainage	Hasins	m	Canada.

Drainage Вазіп.	Area Drained. <sup>1</sup>	Drainage Baein.	Area Drained.
Atlantic Basin.	sq. miles.	Arctic Basin.	eq. miles.
Atlantic or Maritime Provinces Great Lakes and St. Lawrence river	61,151 359,312	Great Slave lake	370,681 559,676
Total	420,463	Total	939,357
Hudson Bay Basin.		Pacific Basin. Pacific	273,540 127,190
Northern Quebec. Southwest Hudson bay	343.259 283.997	Total	400,730
Nelson river	368, 182 383, 722	Gulf of Mexico Basin	10,121
Total	1,379,160	Canada, Less Arctic Archipelago	3,149,831

<sup>&</sup>lt;sup>1</sup> Areas are approximate and are exclusive for all rivers of those portions of their basins which lie in United States territory.

It is noteworthy that the greater part of the Dominion drains into Hudson bay and the Arctic ocean; the Nelson River drainage is exceptional in running through the most arable and the most settled part of the West, but, otherwise, the rivers run away from the settled areas towards the cold northern salt waters and this adversely affects their industrial utility. The Mackenzie, which drains Great Slave lake is, with its headwaters, the longest river in Canada (2,514 miles) and its valley constitutes the natural transportation route through the Northwest Territories down to the Arctic ocean. From Fort Smith, on the Slave river, large river boats run without any obstruction down to Aklavik in the delta of the Mackenzie, a distance of 1,292 miles. In Eastern Canada it is the Great Lakes and St. Lawrence drainage basin that dominates all others and has undergone the greatest development. The St. Lawrence river and the Great Lakes provide a water route from the Atlantic as far as Fort William and Port Arthur, twin cities situated on lake Superior and only 419 miles from Winnipeg, the half-way mark in distance across the Dominion. The main tributaries of the St. Lawrence all flowing south (most of which have lakes available for reservoiring), together with the main river itself, have developed and undeveloped water powers whose economic value it would be difficult to overestimate. Apart from the plains region of the West, the rivers of Canada have a vast power potentiality well distributed over the country, as may be seen by reference to the water-power map at the beginning of Chapter XIII. A table at p. 15 of the 1938 Year Book gave the lengths of the principal rivers with their tributaries classified according to the four major drainage basins.

#### Section 3.-Islands.

The islands of Canada are among its most remarkable geographic features. They include the very large group lying in the Arctic ocean, the fringe of both large and small islands off the Pacific coast, those of the Maritime Provinces and Quebec in the Atlantic ocean and the gulf of St. Lawrence, together with the islands of the Great Lakes and other inland waters. The Arctic islands are of vast extent, Baffin,

<sup>\*</sup>This classification is that of the Dominion Water and Power Bureau, Department of Mines and Resources.

Victoria, and Ellesmere, the three largest, being approximately 201,600, 80,450, and 75,024 square miles in area, respectively, but Banks, Devon, Somerset, Prince of Wales, Melville, and Axel Heiberg are each larger than Prince Edward Island; Southampton, another very large island, lies just within the wide mouth of Hudson bay. Their economic potentialities, beyond deposits of coal and other minerals, have not been fully established. The Pacific Coast islands, with the exception of Vancouver island and the Queen Charlotte group, are small and dot the western coast of British Columbia from Dixon entrance to the southern boundary of the province. Vancouver island is 285 miles long and from 40 to 80 miles broad, covering an area of about 12,408 square miles; the mountain range which forms its backbone rises again to form the Queen Charlotte islands farther north. These islands figure largely in the mining, lumbering, and fishing industries of the West, and together with the bold and deeply indented coast-line provide a region for scenic cruises rivalling those of Norway.

On the eastern coast of the Dominion are the island province of Prince Edward Island, the islands of Cape Breton (an integral part of Nova Scotia), Anticosti, and the Magdalen group (included in the province of Quebec), and the islands of Grand Manan and Campobello (part of the province of New Brunswick) in the bay of Fundy. Prince Edward island is 2,184 square miles in area, Cape Breton 3,970 and Anticosti of about the same extent. Fishing activities in these eastern islands are important, while agriculture on Prince Edward island and mining on Cape Breton are the chief occupations of the inhabitants.

Manitoulin island and the Georgian Bay islands in lake Huron and the Thousand Islands group in the St. Lawrence river, at its outlet from lake Ontario, are the more important islands of the inland waters.

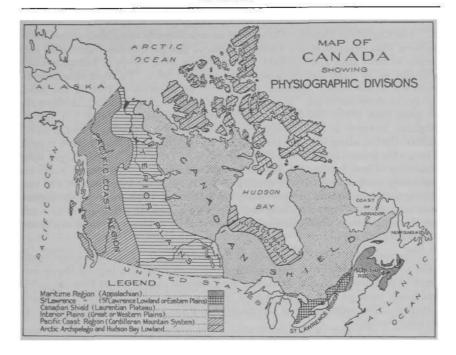
#### PART IL—GEOLOGY.

# Section 1.—Geology of Canada.\*

In the section on Orography, pp. 9-11, the physical features of Canada have been considered and the natural divisions have been briefly described. These physiographic divisions depend fundamentally on underlying differences of geological structure and hence are geomorphic ones as well as physiographic. A description of the geology of Canada hence involves an account of the geology of each of these divisions. They are shown in the map on p. 15 and include:—

- (1) The Canadian Shield, a vast V-shaped area of ancient rocks surrounding Hudson bay.
- (2) The St. Lawrence Region, a lowland belt bordering the St. Lawrence river and extending westward through southern Ontario to lake Huron. It is underlain chiefly by flat or gently dipping strata of Palæozoic age.
- (3) The Appalachian and Acadian Regions, comprising the Maritime Provinces and most of that part of Quebec lying south of the St. Lawrence river. It is a hilly or mountainous region and is made up largely of disturbed beds.
- (4) The Arctic Archipelago, with which is linked the Hudson Bay Lowland. The former includes the islands lying north of the Canadian Shield, while the latter is a broad, flat region, underlain by flat-lying Palæozoic beds.
- (5) The Interior Plains Region of Manitoba, Saskatchewan, and Alberta, which stretches down Mackenzie valley to the Arctic ocean. It is underlain by only slightly disturbed Palæozoic and Mesozoic strata.
- (6) The Cordilleran Region, including the mountainous country of the Pacific coast which is developed on highly disturbed rocks.

<sup>\*</sup> By F. J. Alcock, Ph.D., Geologist, Department of Mines and Resources, Ottawa.



The following geological time scale will assist the reader by showing the relationship of the various formations mentioned in this article to the geological map which faces p. 24.

#### GEOLOGICAL TIME SCALE.

Era.	Sub-Era.	Period.	Orogeny.
Canozoic	Quaternary	Recent Pleistocene Pliocene Miccene Oligocene Eccene	Laramide
M.ESOZOIC		Cretaceous Jurassic Triassic	Coast intrusions
Palabozoic	Carboniferous	Permian Pennsylvanian Mississippian Devonian Silurian Ordovician Cambrian	Appalachian Shickshockian
PROTEROZOIC (late Precambrian)		Keweenawan Huronian	Killarnean
Archæan (early Precambrian)		Timiskamian Keewatin	Algoman Laurentian

The Canadian Shield.—Comprising an area of nearly two million square miles, or more than one-half of the whole of Canada, this plateau-like region rises only locally to more than 1,500 or 2,000 feet above sea-level, except in Labrador where altitudes up to 5,000 feet are reached in certain places. Its most characteristic feature is its low relief. Standing anywhere on an elevation an even skyline meets the eye in every direction. Throughout most of the region the hills and ridges rise no more than 100 or 200 feet above the level of the adjacent lakes and valleys. In places, however, as locally along the southern margins of the Shield and in northeastern Quebec along the Labrador border, the relief is considerably more rugged. Though the general relief is low, the region in detail has a very irregular topography consisting of low, hummocky hills and ridges separated by depressions which are commonly occupied by lakes or muskegs. Lakes of all sizes and shapes, and containing numerous islands, dot practically the entire area, in places giving the appearance of a drowned area with only the ridge tops appearing. The rivers as a rule are mere successions of lake expansions connected by stretches in which rapids and waterfalls are numerous.

The rocks of the Shield are mainly of Precambrian age. They form a continental mass which in Precambrian time extended out in all directions beyond the present limits of the Shield. During the succeeding Palæozoic and Mesozoic Eras the Shield was many times at least partly flooded by seas which advanced over it and later retreated. The sediments that accumulated in these seas were largely swept away by later erosion.

From the beginning of the Cambrian period on to the present, the Shield has been a stable mass. During this time it has suffered vertical movement at intervals but it has been unaffected by any folding or mountain-building deformation. Its earlier or Precambrian history, however, was very complex and included periods of volcanism, sedimentation, folding, mountain-building, and igneous intrusion, and also long intervals of quiescence in which erosion was the active process.

Precambrian time can be conveniently divided into two major divisions, the Archæan or early Precambrian and the Proterozoic or late Precambrian. The Archæan in turn falls into two subdivisions, in the earlier of which volcanism took place on a tremendous scale and lavas and tuffs, usually referred to as Keewatin, accumulated over wide areas in thicknesses measured in thousands of feet. With the volcanics are locally associated sediments, in many places altered to mica schists and gneisses. In the Rainy Lake region of western Ontario a thick succession of such sediments, known as the Couchiching series, lies below the Keewatin lavas. In northern Manitoba and Saskatchewan interbedded lavas and sediments of probably similar age are referred to as the Wekusko group. In eastern Ontario and southwestern Quebec a thick series composed of limestone, quartzite, and sedimentary gneiss, known as the Grenville series, is also usually regarded as having been deposited during this first part of the early Precambrian Era. This period was terminated by widespread but gentle folding movements accompanied by some intrusions of granite.

During the second period of the early Precambrian, a thick formation of clastic sediments was deposited. These are commonly referred to in northern Ontario and Quebec as the Timiskaming series. In northern Manitoba and Saskatchewan similar sediments apparently occupying a corresponding stratigraphic position are referred to as the Missi series. Certain series of sediments, such as the Sudbury of the

Sudbury region, the Doré at Michipicoten, the Ridout of the Woman River area, and others, are of disputed age being regarded by some geologists as Timiskamian and by others as belonging in the Keewatin. The period of Timiskamian sedimentation was succeeded by a mountain-building revolution which was accompanied by widespread intrusion of granite, commonly referred to as the Algoman batholiths. The time of the Algoman intrusions was a great mineral-forming epoch. Most of the gold ores of the Shield, and the copper-zinc sulphide replacement deposits, such as those of Noranda, Flin Flon, Sherritt-Gordon, and many others, were formed at this time from mineralizers given off by these intrusives. A long period of quiescence followed in which erosion reduced the region to one of low relief.

The Proterozoic or late Precambrian included the long era during which thick series of sediments were deposited on this eroded complex of Archæan rocks. These strata are best developed in the region around lake Superior and north of lake Huron. They belong to two systems, an older known as the Huronian and a younger called the Keweenawan. North of lake Huron the Huronian strata consist of an older series called the Bruce-made up of conglomerates, quartzites, and impure dolomitic limestone, totalling in thickness up to 12,000 feet-and a younger series named the Cobalt-made up of boulder conglomerate and other materials of probable glacial origin, overlain by quartzite and slightly calcareous quartzite, the whole having a thickness up to 10,000 feet. These two series are separated by an unconformity but the time interval represented was probably not great. The beds for the most part lie with only gentle dips except on the north shore of lake Huron and eastward where they stand at high angles as a result of mountain-building movements. The Huronian rocks are intruded by dykes and sills of quartz diabase extending over wide areas of northeastern Ontario. These intrusions of what is called the Nipissing diabase attracted the silver-cobalt camp of Cobalt, and subsidiary camps. Copper is associated with this diabase in the western part of the region. The Huronian rocks are cut by masses of Killarney granite intruded during the mountain-building period at the close of the Huronian to which reference has been made, and both the Huronian sediments and the Nipissing diabase are cut by small masses of a younger granite which is rich in alkalies.

At Sudbury a series of volcanic and sedimentary rocks filling the basin of the nickel irruptive is known as the Whitewater series. It has usually been referred to as Upper Huronian. The nickel-bearing irruptive was intruded at the base of this series as a saucer-shaped sill or laccolith, 37 miles long and 17 miles wide. It differentiated from norite at the base to micropegmatite at the top. This intrusive is the source of the nickel-copper ores of the region, the deposits occurring along the outer margins of the mass or in offsets where the mass injects the surrounding rocks. Cutting all these rocks are trap and olivine diabase dykes.

North of lake Superior is a group of late Precambrian rocks which has been described under the term Kaministikwan. The group includes the Animikie series of conglomerate, iron formation, and shale; the Sibley series of conglomerate, sandstone, limestone, and tuff; and the Osler series of lavas, conglomerate, sandstone, and tuff. Strata resembling the Animikie rocks of the Lake Superior region also occur in the central part of Ungava peninsula and on the Belcher islands and the east coast of Hudson bay.

In the Northwest Territories a group of Proterozoic rocks known as the Great Slave group consists of sediments and volcanics and rests on an old erosion surface crossing granitic intrusives and the upturned edges of Archæan sediments. The group consists of a lower part made up of conglomerate, sandstone, quartzite, shale, iron formation, limestone, tuff, agglomerate, andesite, and dolomite, and an upper part of dolomite, shale, limestone, sandstone, and lavas with interbeds of argillite. Still farther north in the Bathurst Inlet region of the Arctic coast are Proterozoic strata. Resting on granite is the Epworth dolomite which has a thin basal conglomerate and grades up through arkose into a cherry dolomite. Above this is the Kanuyak formation, made up of fine-grained calcareous tuffs and tuff-conglomerates, which at one place shows a structural unconformity with the Epworth beds. A still younger formation is the Goulburn quartzite which contains rounded fragments apparently of the Epworth and Kanuyak. The next younger rocks are those of the Coppermine River series to which reference will be made later.

The Keweenawan, the later division of the Proterozoic, saw the accumulation of great thicknesses of clastic deposits, in places accompanied by volcanic rocks, over various parts of the Shield. The type area is on the south side of lake Superior where thousands of feet of sediments and lavas are exposed. On the Canadian side several smaller areas occur on the east coast of lake Superior.

In the northwestern part of Canada are wide areas underlain by flat-lying or only gently dipping beds which are regarded as late Precambrian in age and are commonly correlated with the Keweenawan. The beds consist for the most part of sandstone and arkose with some conglomerate and shale. South of lake Athabaska is a broad area of these rocks to which the term Athabaska series has been applied. Smaller patches also occur north of the lake and to the northeast is another considerable area along the Dubawnt river. Interbedded basaltic flows and diabase dykes occur in places with these rocks. On Great Slave lake the Et-then series of clastic sediments is considered to be of equivalent age, while farther north on the Coppermine river and at Bathurst inlet a series of interbedded sediments and volcanics is known as the Coppermine River series. It carries notable copper deposits. Trap dykes, commonly considered as Keweenawan in age, are of wide occurrence over the entire Shield and are the youngest of the Precambrian rocks.

During the Pleistocene or Glacial period, the Shield was heavily glaciated by huge glaciers of continental extent. One of these sheets had its gathering ground west of Hudson bay and another in the heart of Labrador. From these centres the ice moved out in all directions. In its advance it scoured off the residual soil, smoothed down the topography, polished and striated the rock surface, and by scattering debris irregularly over the surface completely disorganized the drainage. The result was the formation of the numerous lakes which are everywhere so characteristic a feature of the region. On the retreat of the glaciers, large temporary lakes stood in places in front of ice and in these accumulated clay and other fine stratified deposits forming what are known as clay belts.

The Canadian Shield is a great store-house of mineral wealth and hence offers an attractive field to the prospector. It is not because its rocks are of Precambrian age that such is the case. It is rather because parts of it offer geological conditions favourable for the occurrence of minerals. Ore deposits the world over have, for the most part, resulted from mineralizing solutions given off from masses of igneous rocks during the late stages of their intrusion and cooling, and where we have an association of older rocks invaded by intrusives we may expect to find mineralization, no matter what age the rocks may be. During the Precambrian the rocks of the Shield, as has already been mentioned, were extensively invaded from time to time by intrusive masses of composition varying from acid to basic. Reference has been made to the nickel-copper deposits associated with the Sudbury irruptive, the silver-cobalt ores occurring with the Nipissing diabase, the gold deposits of Ontario

and Quebec associated with porphyry and other granitic rocks. The gold-bearing copper ores of western Quebec, the zinc-copper ores of northern Manitoba, the pitchblende and silver deposits of Great Bear lake are other important mineral occurrences which are being developed. In eastern Ontario and western Quebec, where granite has intruded limestone and other sediments of the Grenville series, occur deposits of mica, graphite, feldspar, magnesite, fluorite, kaolin, molybdenite, tale, apatite, and other minerals.

The St. Lawrence Region.—The St. Lawrence Region is a lowland which stretches westward from Quebec city for a distance of some 600 miles to lake Huron. It begins as a narrow strip bordering each side of the St. Lawrence and gradually widens until at Montreal it has a width of 120 miles. Its northerly border continues on up the Ottawa river but 50 miles west of Ottawa the belt is interrupted by a projection of the Canadian Shield known as the Frontenac axis which extends southward crossing the St. Lawrence between Kingston and Brockville. West of this axis the lowland occupies a triangular area lying between lakes Ontario, Erie, and Huron and an east and west line drawn from Kingston to the south end of Georgian bay. This western part in turn falls into two divisions separated from each other by a prominent topographic feature, the Niagara escarpment, an abrupt, eastward-facing rise of 250 to 300 feet, extending from Niagara river in a northwest direction to Bruce peninsula. Still farther to the northwest, the escarpment is continued by the northward-facing cliffs of Manitoulin and adjacent islands.

The St. Lawrence Region is underlain by Palæozoic strata ranging in age from late Cambrian to late Devonian. For the most part the beds lie flat or at low angles. In places, however, as in southwestern Ontario, they are folded into broad low domes and elsewhere, as in the vicinity of Ottawa, they are traversed by faults of considerable magnitude. In general the beds dip away from the Canadian Shield so that as one proceeds in a direction leaving the Shield, progressively younger strata are encountered.

The strata are almost wholly of marine origin and were deposited in seas that spread out over a large part of the continent. Differential movements caused these seas to advance and retreat, so that the sediments which were deposited in them vary considerably. There are also local gaps in the sedimentary sequence caused by these movements, but the movements were so gentle that there are no angular unconformities.

The oldest of the Palæozoic formations is the Potsdam sandstone of Upper Cambrian age. It is followed by a thick succession of Ordovician strata. In the Ottawa-Montreal region these beds have a thickness of about 6,000 feet and are the youngest measures there are. They include Beekmantown or early Ordovician dolomitic limestones, Chazy sandstones, shales, and limestones, Black River limestone, and Trenton limestone deposited during the Middle Ordovician, and Upper Ordovician beds made up of the Utica shale, Lorraine shales with limestone and sandy layers, and the Richmond group of shales and limestones. The Lorraine and Richmond rocks are developed chiefly southeast of the St. Lawrence.

West of the Frontenac axis and east of the Niagara escarpment, the middle division of the St. Lawrence Region is also underlain by Ordovician strata. Along the escarpment these beds are succeeded by Silurian measures of which the lowest group is the Medina composed of sandstone, shale, and shaly limestone. These beds are succeeded by shales and limestones of the Clinton group which in turn are followed by the Rochester shale and Lockport dolomite of the Niagara group. Above the Lockport is the Guelph dolomite and this in turn is overlain by the Cayuga

group made up of the Salina formation and the Lower Munroe dolomite and shale. The total thickness of the Silurian measures is around 1.750 feet.

The Cayugan beds are terminated by an erosion surface upon which rest Devonian beds about 1,000 feet in thickness. The succession from bottom to top is as follows: Sylvania sandstone, Upper Munroe dolomite, Oriskany sandstone, Onondaga limestone, Delaware limestone, Hamilton limestone and shale, Huron shale, and Port Lambton shale.

The only intrusive rocks of the St. Lawrence Region occur in the eastern part in what are known as the Monteregian hills. These are eight in number occurring along an approximately east and west line some 50 miles long. The most westerly is Mount Royal at Montreal. The hills are circular or oval in outline and rise abruptly to elevations of from 600 to 1,200 feet above the surrounding flat country. The flanks of the hills consist of altered and hardened sediments and the centres are composed of intrusive rocks, including various alkali types such as nepheline syenites, essexites, etc. The age of these intrusives may be as late as Pliocene.

The whole region was overrun by Pleistocene ice sheets and much of the bedrock is covered by debris left by these glaciers. At Toronto stratified deposits carrying plant and animal remains lie between deposits of glacial material. These layers show that the region was crossed at least three times by ice sheets coming from central Ungava and that between these advances the region had a climate considerably milder than at present. In late Pleistocene time the region was depressed and an arm of the sea extended up the St. Lawrence valley as far at least as Brockville and up the Ottawa River valley beyond Ottawa. At Ottawa the sea stood at least 688 feet above its present level. In this sea, layers of clay were deposited and along its shores deposits of sand accumulated. Eventually uplift of the land caused the withdrawal of this sea to which the name Champlain is given.

The chief mineral occurrences of the St. Lawrence Region include petroleum and natural gas which are produced in southwest Ontario, salt from the counties bordering lakes Huron and St. Clair, and gypsum from the Grand River valley. Other materials which are available at many places include limestone and dolomite used in chemical and metallurgical industries, rock for construction purposes and clay for brick, tile, and cement manufacture.

The Appalachian and Acadian Regions.—The Appalachian and Acadian Regions include that part of Canada lying south of the St. Lawrence river and east of a line running from Quebec city south to the foot of lake Champlain. The Appalachian Region, whose eastern boundary in Canada is the Restigouche river and Chaleur bay, is a continuation of the Appalachian Mountain system of the eastern United States. The Acadian Region lies to the southeast and comprises the provinces of New Brunswick, Nova Scotia, and Prince Edward Island.

The region is for the most part mountainous or hilly. In southeastern Quebec the Notre Dame mountains, consisting of three roughly parallel ridges trending northeast, reach elevations up to 3,100 feet and in Gaspe peninsula, the Shickshocks, actually a continuation of the same range, have heights up to 4,200 feet. Many of the mountain summits are flat-topped, showing that the region is really a dissected plateau. The Acadian Region is also largely one of plateaux, ridges, and valleys. In central New Brunswick is a rugged area with summits rising over 2,000 feet. To the east of this is a lowland area of some 10,000 square miles comprising the eastern portion of the province and all of Prince Edward island. It nowhere rises over 600 feet above the sea. Nova Scotia is largely an upland region which in the northern part of Cape Breton island reaches elevations of 1,500 feet.

The rocks of the Appalachian and Acadian Regions include sediments, volcanics, and intrusives, chiefly of Palæozoic age. In a few places rocks of Precambrian age are known and along the Bay of Fundy coast are a few areas underlain by Mesozoic rocks. The lowland area of eastern New Brunswick is underlain by little-disturbed Carboniferous beds. Elsewhere, however, throughout the region, the rocks are nearly everywhere thrown into folds with axes trending in a northeast direction and are in addition broken by faults giving rise to a complex structure typical of the Appalachian Region in general. The chief period of deformation in this part of Canada, however, was during the Devonian, whereas to the south, in the United States, the greatest disturbances took place later during the Permian at the close of the Palæozoic.

At Saint John city in southern New Brunswick is exposed a series of early Precambrian rocks made up of limestone, dolomite, quartzite, and gneiss. It is overlain by a thick succession of late Precambrian volcanic rocks upon which rest Cambrian strata. Precambrian rocks also occur in Cape Breton island. In Gaspe peninsula along the north side of Chaleur bay the Macquereau series, composed largely of quartzite, rests unconformably below Ordovician strata and may be Precambrian. Precambrian rocks have been described as occurring in central New Brunswick and in southwestern Quebec. Some of the occurrences are probably, however, of Palæozoic age.

In the mainland of Nova Scotia a thick series of altered sediments, known as the Meguma or Gold-bearing series covers wide areas and is believed to be of late Precambrian age. The lower half of its 35,000 feet thickness consists dominantly of quartzites and the upper half of slates. The series is folded along northeast lines and is broken by northwest faults, the horizontal displacement of some of which exceed a mile. The rocks are intruded by dykes and sills of diabase and by batholithic masses of grey and red granites of Devonian age.

Cambrian formations occur in southeastern Quebec, in southern New Brunswick, and in northeastern Cape Breton. In early Ordovician times sediments were deposited in the St. Lawrence River Region. The Sillery formation of red and green shales with interbedded sandstone has at Quebec a thickness of 2,000 feet. A younger series, called the Lévis, consists of dark shales and thin-bedded limestones with a thickness of possibly as much as 5,000 feet. It forms a band varying in width from 6 to 35 miles; its beds have been folded, faulted, and in places overturned. Mid-Ordovician rocks occur in southwestern Quebec and in Gaspe and northern New Brunswick. Late Ordovician rocks are developed in the Matapedia River and Chaleur Bay districts. At the close of the Ordovician there were extensive mountain-building movements. Masses of peridotite which intrude the Ordovician and older rocks may have originated at this time.

Silurian rocks are exposed in southeastern Quebec, in Gaspe, in New Brunswick, and in Nova Scotia at Arisaig and a few other places. The next marine invasion was in Lower Devonian time when great thicknesses of sediments with interbedded volcanics accumulated in New Brunswick and Gaspe. During the Middle Devonian, a thick series of sandstones accumulated in Gaspe. In the Upper Devonian was deposited in the vicinity of Maguasha, on the Gaspe coast, a group of conglomerates, sandstones, and shales, one member of which is noted for the fossil fish it has yielded. Towards the close of the Middle Devonian, the whole Appalachian and Acadian Regions were affected by mountain-building movements accompanied by the intrusion of batholithic masses of granite.

Rocks of Carboniferous age underlie the lowland belt forming much of the southeastern half of New Brunswick, the part of Nova Scotia north of the Cobequid mountains, part of the lowland south of these mountains, southwestern and northeastern Cape Breton island and all of Prince Edward island. With the Lower Carboniferous or Mississippian rocks occur the extensive gypsum deposits and the salt beds of Nova Scotia and New Brunswick and also the bituminous shales of these provinces. The Upper Carboniferous or Pennsylvanian strata contain the coal measures which occur at Sydney, and at other places in Nova Scotia and at Minto in New Brunswick. The Carboniferous beds have in places been folded and faulted but there are wide areas in which the strata have been but little disturbed since they were deposited.

Red sandstones deposited during the Triassic period are exposed in a number of small areas along the Bay of Fundy coast. In places as at North Mountain, Nova Scotia, the beds are accompanied by lava flows. During the Pleistocene the region was glaciated. At certain stages there were apparently local gathering grounds for glaciers in central New Brunswick and in central Gaspe.

The chief mineral deposits of the Appalachian and Acadian Regions include coal, asbestos, and gypsum. The coal and gypsum, as has already been mentioned, occur in the Carboniferous measures. Asbestos occurs in serpentinized peridotite in southeastern Quebec. Chromite also occurs with the peridotite. Gold occurs in quartz veins in the Gold-bearing series of Nova Scotia. Many of the deposits are located on domes or pitching anticlines. Zinc-lead deposits occur in central Gaspe in veins cutting lower Devonian beds. At Stirling in the southern part of Cape Breton island, zinc, lead, and copper sulphides occur in a series of volcanic rocks. Copper and iron pyrite deposits occur in southern Quebec. Salt occurs in Nova Scotia and New Brunswick.

The Arctic Archipelago and Hudson Bay Lowland.—The Arctic Archipelago includes the islands lying north of the Canadian Shield. They have a land area of over half a million square miles. Except for northward extension of the area of the rocks of the Canadian Shield, the islands for the most part are a series of plateaux formed of gently dipping strata.

The main Precambrian belt extends through Baffin island to Ellesmere island. Its rocks consist chiefly of granite and granite-gneiss intrusive into various types of gneisses and schists. Palæozoic strata, including Cambrian, Ordovician, Silurian, Devonian, and Carboniferous beds, cover most of the remaining area. Triassic rocks occur on the Sverdrup islands and a number of areas are underlain by Tertiary beds some of which are coal-bearing. Coal is also associated with some of the Upper Carboniferous strata at a number of places.

The Hudson Bay Lowland bordering the west side of Hudson bay has a length in a northwest direction of 800 miles, a width of from 100 to 200 miles and an area of 120,000 square miles. It rises from sea-level with a scarcely perceptible gradient to a height of about 400 feet. It is underlain by flat-lying rocks most of which are of Palæozoic age ranging from Ordovician to Devonian. An area of Mesozoic beds carrying lignite occurs in the Moose River region.

The seas in which the Palæozoic rocks which are now exposed in the Arctic Archipelago, the Hudson Bay Lowland, and the St. Lawrence Region were deposited extended at times widely over the Canadian Shield. Palæozoic outliers are known on lake St. John, lake Nipissing, and lake Timiskaming in the south, and on lake Nicholson west of Hudson bay. These outliers are mere remnants which have survived the erosion of Mesozoic and Tertiary time.

The Interior Plains.—The Interior Plains division of Canada is part of a great plains region in the interior of the continent stretching from the gulf of Mexico to the Arctic ocean. In Canada it extends from the Canadian Shield on the east to the Cordillera on the west. At the United States border it has a width of 800 miles but in the extreme northwest at the mouth of the Mackenzie river it is less than 100 miles wide. Throughout most of the region the underlying Palæozoic, Mesozoic, and Tertiary rocks are nearly flat-lying. In the northwestern part of the arca, however, the Franklin range, which lies between Great Bear lake and Mackenzie river, is composed of folded strata. In western Alberta, also, the rocks are folded and faulted.

Geologically the region falls into three zones. On the east a narrow plain known as the Manitoba Lowland is developed on flat-lying Palæozoic strata which range in age from Ordovician to Devonian. In Manitoba the Ordovician beds rest on the Precambrian rocks of the Canadian Shield and commonly present a low escarpment facing the Shield. To the northwest this zone broadens to form the Mackenzie Lowland. Here over wide areas Silurian measures form the base of the Palæozoic section. In the Franklin mountains, however, red quartzites and sandstones of the Mount Clark formation are regarded as of probable Lower Cambrian age. They are succeeded by Middle and Upper Cambrian sandstones and shales. Beds regarded as of probable Ordovician age are also known to occur at the base of mount Kindle east of Wrigley and beneath the Silurian dolomite of the Great Slave Lake area. Over considerable areas strata of Cretaceous age also occur in the Mackenzie Lowland region, as for example on Liard river, on the western shores of Great Bear lake, and at several places along the Mackenzie. At the mouth of Bear river is an area covered by partly consolidated Tertiary sands and clay carrying lignite beds.

The second zone includes much of southwestern Manitoba and southern Saskatchewan and Alberta. It is a broad belt underlain by Cretaceous rocks. Its eastern border, where these strata overlap the underlying Palæozoic sediments, is an abrupt rise known as the Manitoba escarpment. Its surface gradually rises from an elevation of from 1,000 to 2,000 feet at the escarpment to from 4,000 to 5,000 feet at the border of the mountains on the west.

The third zone consists of the plateaux of Wood mountain and the Cypress hills which rise up to elevations of 1,000 feet above the level of the surrounding region. They are composed of flat-lying beds of Tertiary age.

In Pleistocene time glacial drift was widely scattered over the region. On the retreat of the ice deposits, clay accumulated in lakes which stood in front of the waning ice sheet. Much of southern Manitoba formed the bed of glacial lake Agassiz.

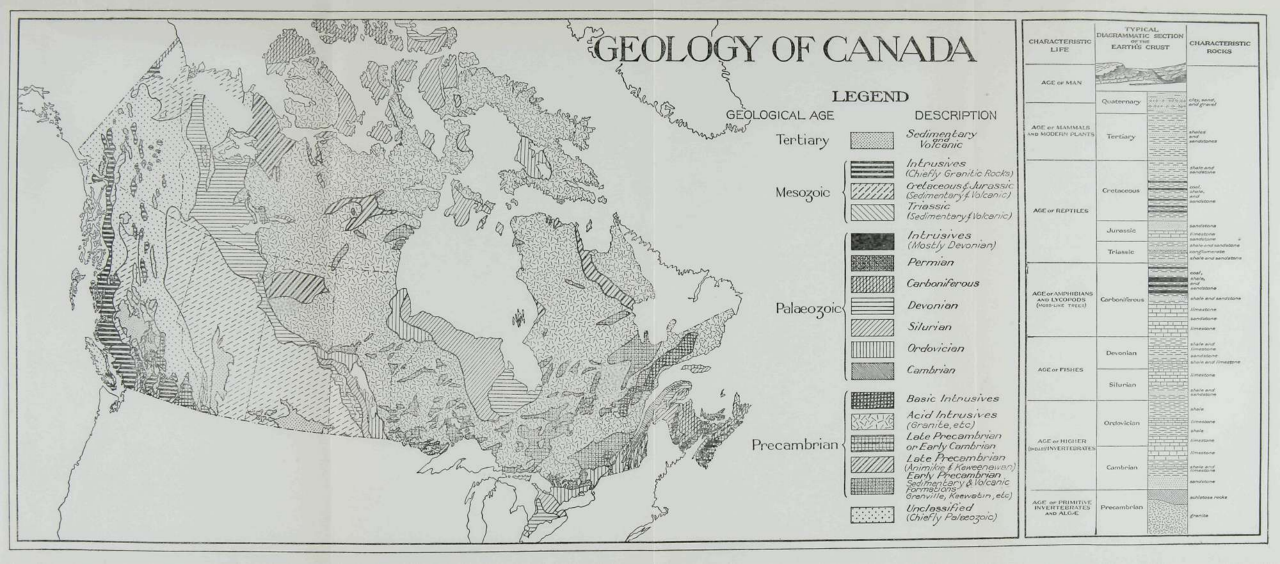
The Interior Plains Region is the great wheat-producing area of Canada. Coal mining is an important industry. Bituminous coal and lignites are produced in large quantities in Alberta and in small amounts in Saskatchewan from Cretaceous and Eocene beds. Natural gas is produced in large quantities from various horizons of the Cretaceous in Alberta. Petroleum has been found in the Devonian beds of the lower Mackenzie valley north of Norman, in Cretaceous strata at a number of localities in Alberta, and in Palæozoic rocks in Turner valley. Along the Athabaska river the basal member of the Lower Cretaceous, known as the McMurray or the Tar sands, is heavily impregnated with bitumen. Gypsum is obtained from the Palæozoic rocks of Manitoba and also occurs in northern Alberta. Deposits of lead and zinc occur in Devonian limestones at certain places south of Great Slave lake.

The Cordilleran Region.—The Cordilleran Region comprises the mountainous country bordering the Pacific ocean. The part of it which lies in Canada has an average width of 400 miles, a length in a northwest direction of 1,500 miles, and an area of 600,000 square miles. It is made up of three principal zones. On the east is the Rocky Mountain range; along the coast is a broad belt of mountains known as the Coast range, while between these two lies a third or intermediate belt made up of plateaux and mountain ranges. The Rocky mountains have a maximum width of 100 miles and have many peaks with elevations of from 10,000 to 12,000 feet. The Coast range, varying in width from 50 to 100 miles, rises abruptly from the coast to peaks which along the axis of the range reach elevations of from 7,000 to 10,000 feet. The interior plateau and mountain belt is represented in the north by the Yukon plateau, a gently rolling upland broken into a series of flat-topped ridges by valleys several thousand feet deep. In the southern part of British Columbia the interior region is a plateau rising 3,000 to 4,000 feet above sea-level and cut by valleys a thousand or so feet in depth. To the west this plateau either joins the Coast range directly or else is separated from it by the Cascade range and other mountains. To the east between the plateau and the Rocky mountains are a series of ranges separated by northwest-trending valleys. The Selkirk range with peaks over 11,000 feet is the most important of these.

The rocks of the Cordilleran Region range in age from Precambrian to Recent. The Rocky Mountain belt is composed of great thicknesses of Precambrian, Palæozoic, and Mesozoic sediments, in most places unaccompanied by plutonic or volcanic rocks. The Coast range is essentially a complex batholith of granite of late Jurassic or early Cretaceous age cutting and enclosing sediments and volcanic rocks of earlier Mesozoic age. The Interior belt of plateaux and mountain ranges is underlain by Palæozoic, Mesozoic, and Tertiary sediments and volcanic rocks. The pre-Tertiary beds are cut by numerous bodies of plutonic rocks and in several districts strata of Precambrian age are exposed.

The geological history of the Canadian Cordilleran Region may be briefly summarized as follows: In Precambrian time sediments which now are in the form of limestones, gneisses, and schists were deposited in the interior belt. In Yukon these strata are known as the Yukon group and in central British Columbia as the Shuswap group. These have been altered by intrusive rocks and included with them may be metamorphosed phases not only of Precambrian rocks but also of much later rocks. In late Precambrian time a thick series of argillites and related sediments accumulated on the site of the southern Rockies and farther west in the region now occupied by the Purcell mountains. The Purcell series, consisting dominantly of quartzites, has a thickness of over 20,000 feet.

From the Cambrian to the Carboniferous, sedimentation progressed in the Rocky Mountain and Purcell region. Cambrian strata are best known in the Bow and Kicking Horse valleys along the main line of the Canadian Pacific railway, where a total thickness of more than 18,000 feet of Cambrian beds are exposed. Another thick section can be seen in the Mount Robson district along the Canadian National railway. In both these areas the Cambrian beds are succeeded by Ordovician strata. Silurian limestone occurs south of Kicking Horse river, in Yukon, and in the western part of Mackenzie mountains. In Devonian time the whole eastern Cordilleran Region was submerged and calcareous beds, in places



several thousand feet thick, were deposited. In the western part of the Rocky mountains they in places succeed Silurian beds, but in the south and at various places in the eastern part of the Rockies they rest on late Precambrian or Cambrian strata Carboniferous beds succeed the Devonian strata at many places in the Rockies. Around Banff they include a thickness of 5,000 feet. In the interior belt around Kootenay lake Carboniferous beds rest directly on Precambrian rocks.

During the Triassic and Jurassic, sedimentation and volcanism on a vast scal occurred in the region from the Rocky mountains westward to the Pacific ocean, and on the site of what are now Vancouver island and the Queen Charlotte islands. In late Jurassic and early Cretaceous times this whole region was deformed. The Selkirk and Coast ranges were produced and the Coast Range batholith was intruded. In later Cretaceous time, sediments were deposited on both sides of these Jurassic ranges.

Long continued erosion in late Cretaceous time reduced the mountains to a peneplain and unroofed their granite cores. During the Eocene occurred the great Laramide revolution which produced the Rocky mountains. The rocks of this belt were folded and faulted and in places great blocks of older rocks were thrust over younger beds. Local intrusions of igneous rock accompanied the deformation. In the Oligocene local movements accompanied by igneous intrusions again took place. During the Miocene period great fissure eruptions took place while during the succeeding Pliocene period there was further volcanism with general uplift and subsequent valley cutting. In the Pleistocene or Glacial period most of the Cordilleran Region with the exception of some of the higher ridge tops was covered by what is known as the Cordilleran ice sheet. The whole region was depressed at this time but in post-glacial time there has been uplift ranging from 450 to 1,000 feet.

The Cordilleran Region is a great mineral area. Most of the deposits are related to the Coast Range batholith. They occur principally along the borders of the batholith and in the older rocks surrounded by the intrusives and were produced by mineralizing solutions given off from the igneous masses. Some of the more important deposits are the copper ores of Hidden Creek, Britannia, and Allenby mountain, the gold-silver deposits of Salmon River district, the silver-lead-zinc ores of the Slocan, and the Sullivan ore body, the largest silver-lead-zinc mine in the world. Other mineral deposits include coal which occurs in the Rocky mountains and on Vancouver island in beds of Cretaceous and also of Tertiary age, iron ores in Vancouver and Queen Charlotte islands, placer gold in Yukon and in the Cariboo country in gravels of Tertiary age, and numerous other mineral occurrences.

## Section 2.—Economic Geology.

An article on this subject, prepared by F. J. Alcock, Ph.D., Mines and Geology Branch, Department of Mines and Resources, Ottawa, appeared at pp. 16-28 of the 1937 Year Book.

### PART III.—SEISMOLOGY IN CANADA.

An article on this subject, prepared by Ernest A. Hodgson, Ph.D., of the Dominion Observatory, Department of Mines and Resources, appeared at pp. 27-30 of the 1938 Year Book.

## PART IV.—THE FLORA OF CANADA.

An article on this subject, together with a bibliography, prepared by John Adams, M.A. (Cantab.), Division of Botany, Experimental Farm, Ottawa, appeared at pp. 30-59 of the 1938 Year Book.

## PART V.-FAUNAS OF CANADA.

An article under this heading, by Rudolph M. Anderson, Ph.D., Chief, Division of Biology, Department of Mines and Resources, appeared at pp. 29-52 of the 1937 Year Book.

# PART VI.—LANDS, SCENIC, AND GAME RESOURCES OF CANADA.

Canada is distinctly a new country, and her resources are for the most part in the early stages of development. The fur, fishery, and forest resources have, it is true, been the basis of trade for two or three hundred years, but exploitation on the present commercial scale is of relatively recent growth. A notable feature, especially in so young a country, has been the effort directed to conservation and, in the cases of those resources which admit of such methods, the actual replenishment or augmentation of the sources of supply by the practice of reforestation, sylviculture, fur farming, or the establishment of fish hatcheries.

Numerous surveys and investigations of the extent and value of the resources have been made and broad outlines of the resources of the provinces supplement the information on physical geography given on pp. 1 to 14. Detailed information regarding individual natural resources will be found in the later chapters—Agriculture, Furs, Fisheries, Forestry, Minerals, Water Powers—of this volume.

The treatment of resources considered below is concerned only with those phases of the subject which can be properly regarded as falling under the definition of physiography used in its wider interpretation, and which do not specifically relate to individual subjects, treated elsewhere in this volume. A classification of lands resources (here there is naturally overlapping since much land suitable for agriculture remains under forest cover), information on the National Parks, and resources in game and scenery properly fall under this head.

Lands Resources.—Table 1 presents a broad classification of the potential lands resources of Canada, by provinces. The figures are, in the main, based on estimates prepared by the Dominion Forest Service, Lands, Parks, and Forests Branch, and by the Surveyor General and Chief, Hydrographic and Map Service of the Surveys and Engineering Branch, Department of Mines and Resources; they show how the total land area of Canada is made up as between present and potential agricultural lands, present and potential forest lands, and lands which are unproductive as regards surface resources. Between the totals of present and potential agricultural lands and the totals of present and potential forest lands there is, of course, duplication to the extent of the agricultural lands under forest.

Land Area of Canada, Classified as Agricultural, Forested, or Unproductive.
 Norg.—The land area of Canada is shown classified by tenure in Chapter XXVIII.

NOTE.—I he land area of Canada is shown classified by white in Chapter AXVIII.							
Description.	Prince Edward Island.	Nova Scotia.	New Bruns- wick.	Quebec.	Ontario.	Mani- toba.	
Agricultural Land (Present and Po- tential)—	aq, milea.	sq. miles.	eq. miles.	sq. miles.	sq. miles.	sq. miles.	
Occupied	1,861	6,722	6,488	\$7,038	\$5,689	#8,644	
Improved and pasture	1,331 530	2,811 3,911	2,686 3,802	17,608	28,342	20,489	
Forested	105	5,922	10,259	9,430 41,514	7,347 67,181	3,155 #6,950	
Unoccupied	25 80	2,922	759	1,314	7,181	10,950	
Forested	- 80	3,000	9,500	40,000	60,000	16,000	
Totals, Agricultural Land'	1,966	12,644	16,747	68,352	102,870	50,594	
Non-lorested	1,356 610	5,733 6,911	3,445 13,302	18.922 49,430	35,523 67,347	81,439 19,155	
Forested Land—	205	** **	A4 ##0	D00 F00	450.000	40 500	
Productive Unproductive	725	11,950 50	21,773 189	303,500 70,000	170,000 70,000	30,500 62,500	
Tenure Classification—				.,,,,,		l	
Privately owned	723 2	10,473 1,527	11,100 10,862	31,048 342,4 <b>5</b> 2	7,972 232,028	8,500 84,500	
Nizo ( laseitication		7.479	13,383	919 500	56,100	1 818	
Merchantable	240	4,480	8,390	213,500 90,000	113,900	4,615 25,885	
Softwood	725	8,000	8,329	218,400	65,000	10,950	
Mixed wood,	:	1,150 2,800	11,223 2,221	66,100	83,000	6,220 13,330	
Hardwood	!	<u> </u>		19,000	22,000		
Totals, Forested Land Net Productive Land	725 2,681	12,000 17,732	21,962 25,467	373,500	240,000 275,523	93,000 124,439	
Waste and Other Land	163	2,010	25,447 2,064	392,422 131,112	275,523 87,759	124,439 96,284	
Totals, Land Area	2,184	00 740		*** ***	D00 000	***	
10445) BARG MC4	1 4,104	20,743	27,473	523,534	363,282	219,723	
Description.	7 2,104	Saskat- chewan.	Alberta.	British Colum- bia.	Yukon and N.W.T.	Canada.	
Description.		Saskat- chewan.	Alberta.	British Colum- bia.	Yukon and N.W.T.	1	
Description.  Agricultural Land (Present and Poter Occupied.	rtial)	Saskat- chewan, sq. miles.	Alberta.	British Colum- bia. sq. miles.	Yukon and N.W.T. sq. miles.	Canada. sq. miles. 254,878	
Description.  Agricultural Land (Present and Poter Occupied.  Improved and pasture.	ıtial)	Saskat- chewan, sq. miles. 88,989 81,508	Alberta. sq. miles. 60,901 54,817	British Columbia. sq. miles. 5,534 3,640	Yukon and N.W.T. sq. miles.	Canada. sq. miles. 254,878 213,236	
Description.  Agricultural Land (Present and Poter Occupied.  Improved and pasture.  Forested.	ıtlal)	Saskat- chewan. sq. miles. 86.989 81.508 5,481	Alberta.  sq. miles.  60,901 54,817 8.084	British Columbia. sq. miles. 5,534 3,640 1,894	Yukon and N.W.T. sq. miles. 7 4 3 14,065	Canada. sq. miles. 254,878 213,238 41,637 294,827	
Description.  Agricultural Land (Present and Poter Occupied.  Improved and pasture.  Forested.	ıtlal)	Saskat- chewan. sq. miles. 86.989 81.508 5,481	Alberta.  8q. miles.  60,901 54,817 6.084 75,740 30,740	British Columbia. sq. miles. 5,534 3,640 1,894 15,166 5,760	Yukon and N.W.T. sq. miles. 7 4 3 14,063 10,063	Canada.  254,878 213,238 41,637 294,827 84,841	
Description.  Agricultural Land (Present and Poter Occupied. Improved and pasture	ıtlal)	Saskat- chewan, sq. miles. 86,989 81,508 5,481 38,187 15,127 23,000	Alberta.  sq. miles.  60,901  54,817  6.084  75,740  30,740  45,090	British Columbia. sq. miles. 5,534 3,640 1,894 15,166 5,760 9,406	Yukon and N.W.T. sq. miles. 7 4 3 14,063 10,063 4,000	Canada. sq. miles. 254,878 213,236 41,637 294,827 34,841 209,986	
Description.  Agricultural Land (Present and Poter Occupied. Improved and pasture. Forested. Unoccupied. Grass, brush, etc. Forested.  Totals, Agricultural Land	ntigi)	Saskat- chewan, sq. miles, 86,989 81,508 5,481 38,127 15,127 22,000	Alberta. sq. miles. 60,901 54,817 6,084 75,740 30,740 45,000 136,641	British Columbia. sq. mites. \$5,5\$4 3,640 1,894 15,166 5,760 9,406	Yukon and N.W.T. sq. miles. 7 4 3 14,063 10,063 4,000 14,670	Canada. sq. miles. 254,878 213,236 41,637 294,827 29,986 649,768	
Description.  Agricultural Land (Present and Poter Occupied. Improved and pasture. Forested. Unoccupied. Grass, brush, etc. Forested.  Totals, Agricultural Land; Non-forested.	rtial)	Saskat- chewan, sq. miles. 86,989 81,508 5,481 15,127 22,000 125,116	Alberta.  8q. miles.  60,901 54,817 6.084 75,740 30,740 45,000 136,641 85,567	British Columbia. sq. miles. \$5,534 3,640 1,894 16,166 5,760 9,406 29,708	Yukon and N.W.T. sq. miles. 7 4 3 11,063 10,063 4,000 14,670	Canada. sq. miles. 254,873 213,236 41,637 84,887 84,841 209,986 649,769	
Description.  Agricultural Land (Present and Poter Occupied. Improved and pasture. Forested. Unoccupied. Grass, brush, etc. Forested.  Totals, Agricultural Landi. Non-forested. Forested.	rtial)	Saskat- chewan, sq. miles, 86,989 81,508 5,481 38,127 15,127 22,000	Alberta. sq. miles. 60,901 54,817 6,084 75,740 30,740 45,000 136,641	British Columbia. sq. mites. \$5,5\$4 3,640 1,894 15,166 5,760 9,406	Yukon and N.W.T. sq. miles. 7 4 3 14,063 10,063 4,000 14,670	Canada. sq. miles. 254,878 213,236 41,637 294,827 29,986 649,768	
Description.  Agricultural Land (Present and Poter Occupied. Improved and pasture. Forested. Unoccupied. Grass, brush, etc. Forested.  Totals, Agricultural Landi. Non-forested. Forested.  Forested.  Forested.  Forested.	nțiai)	Saskat- chewan, sq. miles, \$6,989 81,508 5,481 \$8,127 15,127 23,000 125,116 96,635 28,481	Alberta. sq. miles. 60,901 54,817 6.084 25,740 30,740 45,000 136,641 85,567 51,084	British Columbia. sq. miles. 5,554 3,640 1,894 16,166 5,768 5,708 28,708	Yukon and N.W.T. sq. miles. 7 4 3 11,063 10,063 4,000 14,670	Canada.  254, 878 213, 236 41, 637 294, 827 34, 841 209, 986 649, 789 298, 077 251, 623	
Description.  Agricultural Land (Present and Poter Occupied. Improved and pasture. Forested. Unoccupied. Grass, brush, etc. Forested.  Totals, Agricultural Land <sup>1</sup> Non-forested. Forested.  Forested Land— Productive. Unproductive.	rtial)	Saskat- chewan, sq. miles, \$6,989 81,508 5,481 \$8,127 15,127 23,000 125,116 96,635 28,481	Alberta.  8q. miles.  60,901 54,817 6.084 75,740 30,740 45,000 136,641 85,567	British Columbia. sq. miles. \$5,534 3,640 1,894 16,166 5,760 9,406 29,708	Yukon and N.W.T. sq. miles. 7 4 3 14,063 10,063 4,000 14,079 10,067 4,003	Canada. sq. miles. 254,873 213,236 41,637 84,887 84,841 209,986 649,769	
Description.  Agricultural Land (Present and Poter Occupied. Improved and pasture. Forested. Unoccupied. Grase, brush, etc. Forested.  Totals, Agricultural Land Non-forested. Forested Land— Productive. Unproductive. Tenure Classification—	ıtlal)	Saskat- chewan. sq. miles. 86,989 81,508 5,481 88,187 15,127 22,000 125,116 96,635 28,481 42,160 40,000	Alberta.  sq. miles.  60.901 54.817 6.084 27.740 45.000 136,641 85.567 51.084	British Columbia. sq. miles. 5,534 3,640 1,894 18,166 5,760 9,406 29,706 9,400 11,300 85,780 123,760 15,000	Yukon and N.W.T. sq. miles. 7 4 3 14,063 10,063 4,000 14,670 10,067 4,003 10,000 50,000 3	Canada.  254,873 213,236 41,637 294,827 209,986 649,766 298,077 251,623 769,463 454,059 101,113	
Description.  Agricultural Land (Present and Poter Occupied	ıtlal)	Saskat- chewan. sq. miles. 86,989 81,508 5,481 88,187 15,127 22,000 125,116 96,635 28,481 42,160 40,000	Alberta. sq. miles. 60,901 54,817 6.084 75,740 30,740 45,000 136,641 85,567 51,084	British Columbia. sq. miles. 5,554 3,640 1,894 16,166 5,768 5,708 28,708	Yukon and N.W.T. sq. miles. 7 4 3 14,063 10,063 4,000 14,070 10,067	Canada.  sq. miles.  254,873 213,236 41,637 294,827 34,841 209,986 649,769 298,077 251,623 769,463	
Description.  Agricultural Land (Present and Poter Occupied. Improved and pasture	ıtlal)	Saskat- chewan, sq. miles. \$6,989 \$1,508 5,481 \$5,127 23,000 125,116 96,635 28,481 42,160 40,000 6,250 75,910	Alberta.  sq. miles.  60,901 54,817 6.084 25,740 45,000 136,641 85.567 51.084  93,075 37,560 10.044 120,591	British Columbia. sq. miles. 5,534 2,640 1,894 15,166 5,760 9,406 29,706 11,300 85,780 123,760 194,540 36,010	Yukon and N.W.T. sq. miles. 7 4 3 14,063 10,063 4,000 14,670 10,067 4,003 59,997 1,000	Canada.  254, 878 213, 236 41, 637 294, 821 1209, 986 649, 769 298, 077 251, 623 769, 463 454, 059 101, 113 1, 122, 409	
Agricultural Land (Present and Poter Occupied. Improved and pasture. Forested. Unoccupied. Grase, brush, etc. Forested.  Totals, Agricultural Land <sup>1</sup> Non-forested. Forested Land— Productive. Unproductive. Tenure Classification— Privately owned. Crown land. Size Classification— Merchantable. Young growth	ıtlal)	Saskat- chewan, sq. miles. \$6,989 \$1,508 5,481 \$5,127 23,000 125,116 96,635 28,481 42,160 40,000 6,250 75,910	Alberta.  sq. miles.  60.901 54.817 6.084 27.740 45.000 136,641 85.567 51.084	British Columbia. sq. miles. 5,534 3,640 1,894 15,166 5,760 9,406 28,708 9,400 11,300 85,780 123,760 15,000 194,540	Yukon and N.W.T. sq. miles. 7 4 3 11,063 4,000 14,070 10,067 4,003 10,000 59,000 359,997	Canada.  264,873 213,236 41,637 294,827 84,841 209,986 649,766 298,077 251,623 769,463 454,059 101,113 1,122,409	
Agricultural Land (Present and Poter Occupied. Improved and paeture	ıtlal)	Saskat- chewan, sq. miles. 86,9839 81,508 5,481 715,127 23,000 125,116 96,635 28,481 42,160 40,000 8,250 75,910 7,305 34,856	Alberta.  eq. miles.  60.901 54.817 6.084 27.740 45.000 136,641 85.567 51.084 93.075 37,560 10.044 120.591 20,680 72,385	British Columbia. sq. miles. \$5.534 \$.640 1.894 15.166 5.760 9.406 29.706 9.400 11.300 85.780 123.760 15.000 194.540 36.010 49.470	Yukon and N.W.T. sq. miles. 74,063 10,063 4,000 14,670 10,067 4,003 59,097 1,000 9,000	Canada.  264, 873 213, 238 41, 637 294, 827 209, 986 649, 769 298, 077 251, 623 709, 463 454, 059 101, 113 1, 122, 409 360, 548 408, 915	
Description.  Agricultural Land (Present and Poter Occupied. Improved and paeture. Forested. Unoccupied. Grass, brush, etc. Forested.  Totals, Agricultural Landi.  Non-forested. Forested Land— Productive. Unproductive. Tenure Classification— Privately owned. Crown land. Size Classification— Merchantable. Young growth. Type Classification— Softwood. Mixed wood.	ıtini)	Saskat- chewan, sq. miles. \$6,939 \$1,508 \$5,481 \$8,127 23,000  125,116  96,635 28,481  42,160 40,000 6,250 75,910 7,305 34,855 8,900 9,396	Alberta.  60,901 54,817 6,084 25,740 45,000 136,641 85,567 51,084 120,591 20,680 72,395 31,770 40,800	British Columbia. sq. miles. 5,534 3,640 1,894 15,166 5,760 9,406 28,706 9,400 11,300 85,780 123,760 15,000 194,540 36,010 49,470 85,780	Yukon and N.W.T. sq. miles. 7 4 3 14,063 4,000 14,679 10,067 4,003 59,997 1,000 9,000 4,500 3,250	Canada.  264, 873 213, 236 41, 637 294, 827 84, 841 209, 986 649, 766 298, 077 251, 623 769, 463 454, 059 101, 113 1, 122, 409 360, 548 408, 915 442, 354 221, 138	
Agricultural Land (Present and Poter Occupied Improved and paeture Forested Unoccupied Grass, brush, etc. Forested Totals, Agricultural Land Non-forested. Forested Land— Productive Unproductive Unproductive Tenure Classification— Privately owned Crown land. Size Classification— Merchantable Young growth Type Classification— Softwood. Mixed wood Hardwood.	rtial)	Saskat- chewan, sq. miles. 86,939 81,508 5,481 88,127 15,127 23,000 125,116 96,535 23,481 42,160 40,000 8,250 75,910 7,305 34,855 8,900 9,396 23,868	Alberta.  sq. miles  60,901 54,817 8.084 75,740 30,740 45,000 136,641 85,567 51,084 93,075 37,560 10,044 120,591 20,680 72,395 31,770 40,800 20,505	British Columbia. sq. miles. 5,834 1,894 15,166 5,760 9,406 28,708 9,400 11,300 85,780 123,760 15,000 194,540 36,010 49,470 85,780	Yukon and N.W.T. sq. miles. 7 4 3 14,063 10,063 4,000 14,070 10,067 4,003 10,000 50,000 4,500 3,250 2,250	Canada.  20, miles. 254, 873 213, 236 41, 637 294, 827 84, 841 209, 986 649, 766 298, 077 251, 623 769, 463 454, 059 101, 113 1, 122, 409 360, 548 408, 915 442, 354 221, 138 105, 971	
Agricultural Land (Present and Poter Occupied. Improved and paeture. Forested. Unoccupied. Grass, brush, etc. Forested. Totals, Agricultural Land! Non-forested. Forested Land- Productive. Unproductive. Tenure Classification— Privately owned. Crown land. Size Classification— Merchantable. Young growth Type Classification— Softwood. Mixed wood. Hardwood. Totals, Forested Land.	ıtlal)	Saskat- chewan. sq. miles. 86,989 81,508 5,481 98,187 15,127 23,000 125,116 96,635 28,481 42,160 40,000 8,250 75,910 7,305 34,855 8,900 9,396 23,868	Alberta.  sq. miles.  60.901 54.817 6.084 75.740 45.000 136,641 85.567 51.084 93.075 37,560 10.044 120.591 20,680 72,395 31,770 40,800 20,505	British Columbia. sq. miles. 5,534 3,640 1,894 18,166 5,760 9,406 20,700 11,300 85,780 123,760 15,000 194,540 36,010 49,470 85,780 2	Yukon and N.W.T. sq. miles. 74 3 14,063 4,000 14,670 10,067 4,003 10,000 50,000 4,500 4,500 4,500 52,250 \$6,000	Canada.  24, miles. 254, 827 213, 238 41, 637 294, 827 209, 986 649, 760 298, 077 251, 623 769, 463 454, 059 101, 113 1, 122, 409 360, 548 408, 915 442, 354 221, 138 105, 971	
Agricultural Land (Present and Poter Occupied. Improved and pasture. Forested. Unoccupied. Grase, brush, etc. Forested.  Totals, Agricultural Landi Non-forested.  Porested Land— Productive. Unproductive. Tenure Classification— Privately owned. Crown land. Size Classification— Merchantable. Young growth. Type Classification— Softwood. Mixed wood. Hardwood. Totals, Forested Land. Net Productive Landi	ıtlal)	Saskat- chewan, sq. miles, 86,939 81,508 5,481 78,17 15,127 22,000 125,116 96,635 28,481 42,160 40,000 8,250 75,910 7,305 34,855 8,900 9,396 23,865 82,160	Alberta.  sq. miles.  60.901 54.817 6.084 75.740 45.000 136,641 85.567 51.084 93.075 37,560 10.044 120.591 20,680 72,395 31,770 40,800 20,505	British Columbia. sq. miles. 5,534 3,640 1,894 18,166 5,760 9,406 20,700 11,300 85,780 123,760 15,000 194,540 36,010 49,470 85,780 2	Yukon and N.W.T. sq. miles. 7 4 3 14,063 10,063 4,000 14,070 10,067 4,003 10,000 50,000 4,500 3,250 2,250	Canada.  20, miles. 254, 873 213, 236 41, 637 294, 827 84, 841 209, 986 649, 766 298, 077 251, 623 769, 463 454, 059 101, 113 1, 122, 409 360, 548 408, 915 442, 354 221, 138 105, 971	
Agricultural Land (Present and Poter Occupied. Improved and paeture. Forested. Unoccupied. Grass, brush, etc. Forested. Totals, Agricultural Land! Non-forested. Forested Land- Productive. Unproductive. Tenure Classification— Privately owned. Crown land. Size Classification— Merchantable. Young growth Type Classification— Softwood. Mixed wood. Hardwood. Totals, Forested Land.	ntial)	Saskat- chewan. sq. miles. \$6,959 81,508 5,481 75,127 23,000 125,116 96,635 28,481 42,160 40,000 8,250 75,910 7,305 34,855 8,900 9,396 23,865 82,166 178,795 53,180	Alberta.  sq. miles  60,901 54,817 8.084 75,740 30,740 45,000 136,641 85,567 51,084 93,075 37,560 10,044 120,591 20,680 72,395 31,770 40,800 20,505	British Columbia. sq. miles. 5,534 3,640 1,894 16,166 5,760 9,406 28,708 9,400 11,300 85,780 123,760 15,000 194,540 36,010 49,470 85,780 209,548 215,948 149,335	Yukon and N.W.T. sq. miles.  7 4 3 10,063 4,000 14,879 10,067 4,003 10,000 50,000 4,500 3,250 2,250 6,000 6,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,000 7,	Canada.  254, 878 213, 236 41, 637 294, 821 209, 986 649, 760 298, 077 251, 623 769, 463 454, 059 101, 113 1, 122, 409 360, 548 408, 915 442, 354 221, 138 105, 971 1, 223, 522 1, 521, 539 1, 944, 957	

¹ These totals embrace present agricultural land of all possible classes and land which has agricultural possibilities in any sense. ¹ Very small or negligible. ¹ Total agricultural land plus forested land, minus forested agricultural land. ⁴ Includes open muskeg, rock, road allowances, urban land, etc. ⁴ An estimate from provincial sources places the total area of land suitable for tillage at 6,626 sq. miles.

National Parks of Canada.\*—The Dominion Government maintains, as the medium through which some of the most outstanding natural beauties of the country may be preserved and popularized, the National Parks Bureau, Lands, Parks, and Forests Branch of the Department of Mines and Resources, which administers the scenic and recreational parks set aside for this purpose. Under the supervision of this same body are the national wild-animal preserves—large fenced areas established for the protection and propagation of species in danger of extinction—the national historic parks, and the historic sites of great national interest which have been acquired throughout the country. (See pp. 78 to 90 of the 1938 Year Book.)

The mountain parks include regions of unsurpassed grandeur in the Rocky and Selkirk mountains of Western Canada. Among these are the Banff, Jasper, and Waterton Lakes National Parks in Alberta, located on the eastern slopes of the Rockies; the Kootenay and Yoho parks in British Columbia on the western slopes of the Rockies; and the Glacier and Mount Revelstoke Parks, also in British Columbia, located in the Selkirks. While these parks have a general resemblance to each other, each possesses individual characteristics, varying flora and fauna, and different types of scenery.

Prince Albert National Park in Saskatchewan forms a typical example of the lake country bordering the northwestern prairies, and the Riding Mountain National Park in Manitoba, having a general elevation of 2,000 feet above sea-level, contrasts sharply with the fertile plains to the east. In Ontario are located three small park units, the Point Pelee, Georgian Bay Islands, and the St. Lawrence Islands National Parks, which were established primarily as recreational areas. Fort Anne National Park in Nova Scotia and Fort Beauséjour National Park in New Brunswick, surround sites notable in early Canadian history.

The most recent additions to the system of National Parks are located in the Maritime Provinces. Cape Breton Highlands National Park, an area of 390 square miles, is situated in the northern part of Cape Breton island between the gulf of St. Lawrence and the Atlantic ocean. Its rugged and picturesque shore line, and its mountainous interior which greatly resembles the Highlands of Scotland, are accessible from Cheticamp and Ingonish by a spectacular motor road called the Cabot Trail. Prince Edward Island National Park, containing an area of seven square miles, extends for a distance of twenty-five miles along the northern shore of Prince Edward island. Outstanding among its features are beautiful sand beaches, among the finest in eastern Canada, which offer unrivalled opportunities for surfbathing. The provision of recreational facilities, including golf courses and bathhouses, is being carried out in the orderly development of these park areas.

The special animal parks were established for the protection of such vanishing species of mammalian wild life as the buffalo, wapiti (elk), and pronghorned antelope, which now thrive under natural conditions in large enclosures especially suited to their requirements. These parks include the Buffalo and Elk Island parks in Alberta, which contain large herds of buffalo, elk, moose, and deer, and the Nemiskam park also in Alberta, which forms a sanctuary for the pronghorned antelope.

In the national parks all wild life is given rigid protection and primal natural conditions are maintained as far as possible. The local administration of the larger parks is carried out by resident superintendents, assisted by park wardens who are responsible for the necessary game and forest patrols. Recreational facilities are many and varied, and in some parks natural attractions have been augmented by the provision of golf courses, tennis courts, swimming pools, bath-houses, and other

<sup>\*</sup> Prepared under the direction of R. A. Gibson, Director, Lands, Parks, and Forests Branch, Department of Mines and Resources, Ottawa.

features. A number of the parks also possess well-equipped public camp grounds, which are available to visitors desiring this type of accommodation.

In addition to being served by the Canadian Pacific or Canadian National Railway systems, most of the parks are either traversed by or linked up with the main arteries of motor travel. More than 600 miles of all-weather motor roads have been built by the National Parks Bureau, which have been instrumental in opening up many of the outstanding beauty spots, while other regions have been made accessible by the construction of more than 2,800 miles of trails.

Migratory Birds Treaty.—This treaty and the legislation making it effective throughout Canada are administered by the National Parks Bureau of the Department of Mines and Resources. The treaty, which has been effective since 1916, has as its object the protection of the valuable migratory bird life of Canada and the United States. Information concerning the treaty, and regulations enacted for its enforcement, may be obtained from the Controller, National Parks Bureau, Ottawa.

Details Regarding Locations, Dates Established, Areas, and Characteristics
of the National Parks of Canada and Dominion Reserves, 1938.

(Twenty-one in number with a total area of 29,700 square miles.)							
Park.	Location.	Date Estab- lished.	Area.	Characteristics.			
Scenie Parks.			aq. miles. (approx.)				
Banff	Western Alberta, on east alope of Rock- ies.	1885	2,585-00	Mountain playground containing two famous resorte—Banfi and Lake Louise. Massive ranges, upper slopes bare and worn, or glacier crowned, lower slopes covered with lumriant forests and flowered alplands; glacier-fed lakes. Wild deer, goat, aheep, elk, etc. Recreations—alpine climbing, riding, swimming, golf, tennis, motoring, fishing, skiing, skating, curling.			
Yoho	Eastern Britiah Co- lumbia, on west slope of Rockies.	1886	507-00	Rugged scenery on west slope of Rockies; Kicking Horse valley; lofty peaks, large number with permanent ice-caps or glaciers; famous Yoho valley with nu- merous waterfalls, one over 1,200 feet in height. Natural bridge, Emerald lake, lakes O'Hara and McArthur.			
Glacier	Southeastern British Columbia, on the summit of the Selkirk range.	1886	<b>821</b> ⋅00	Massive formations of the old Selkirk range; huxuriant forests, alpine flower gardens. Ceutre for alpine climbers. Illecillewaet and Asulkan glaciers and valleys; Nakimu caves. Marion lake, Rogers and Baloo passes.			
Mount Revelstoke	Southeastern British Columbia, on the summit of mount Revelstoke.	1914	190-00	Nineteen-mile drive up Mt. Revelstoke affording panoramic views of the Colum- bia and Illecillewaet valleys, Clachacu- dains ice-field, lakes Eva and Millar. Game sanctuary and winter sports resort.			
Kootensy	Southeastern British Columbia, along Banff-Windermere highway.	1920	587-00	Park extends five miles on each side of Vermilion-Sinclair section of Banff-Win- dermere highway. Deep canyons, Iron Gates, Briscoe range, Sinclair canyon, famed Radium Hot Springs. Bear, deer, caribou, and Rocky Mountain sheep.			
Jasper	Western Alberta, on east slope of Rock- ies.	1907	4,200.00	Immense mountain wilderness, rich in his- torical associations. Numbers of un- climbed peaks; glaciers, canyons, lake- of wonderful colouring; Athabaska val- ley, Maligne lake, Mount Edith Cavell; Miette Hot Springs; Columbia ico- field; big game sanctuary. Recreations— alpine climbing, riding, swimming, golf, tennis, motoring, fishing.			

2.—Details Regarding Locations, Dates Established, Areas, and Characteristics of the National Parks of Canada and Dominion Reserves, 1938—continued.

				continued.
Park.	Location.	Date Estab- lished.	Area.	Characteristics.
Scenie Parks—con.			sq. miles.	
Waterton Lakes	Southern Alberta, adjoining Glacier Park in Montana, U.S.A.	1895	220·00 (approx.)	Canadian section, Waterton-Glacier Inter- national Peace Park. Mountains noted for beauty of colouring; lovely lakes, picturesque trails, waterfalls, trout fish- ing, cataping, Government golf course.
St. Lawrence Islands.	In St. Lawrence river between Mor- risburg and Kings- ton, Ontario.		185 · 60 (acres)	Thirteen islands among the "Thousand Islands" in the St. Lawrence river. Recreational area, camping, fishing.
Point Pelee	Southern Ontario, on lake Erie.	1918	6-04	Most southerly mainland point in Canada, 41°54′ N. Resting place of many migra- tory birds; unique flora. Recreational area, camping, bathing.
Georgian Bay Lelande (including Flower- pot Island Reserve)	In Georgian bay, near Midland, On- tario.	1929	5-37	Thirty islands in Georgian Bay; Beausolei, largest of the group, is a popular camping resort. Fine bathing beaches, heatiful groves of trees, varied bird and plant life. Flowerpot island, at head of Bruce peninsula, has interesting limestone formations and numerous caves.
Riding Mountain	Southwestern Mani- toba, west of lake Winnipeg.	1929	1,148-04	Rolling woodland country in western Manitoba dotted with several beautiful lakes. Natural home of big game including one of the largest herds of wild elk in Cauada. Summer resort, fine bathing and camping, Government golf course.
Prince Albert	Central Saskatche- wan, north of Prince Albert.	1927	1,869-00 (approx.)	Forest country of northwestern Canada, birch spruce, jack pine, poplar; lakes and streams; moce. deer, bear, beaver, and interesting bird life. Excellent fishing— northern pike, pickerel, and lake trout; summer resort; sand beaches, camp grounds, Government golf course.
Cape Breton High- lands.	Northern part of Cape Breton is- land.	1936	390-90 (approx.)	
Area in Prince Edward Island.	North shore of Prince Edward is- land.	1936	7-00	Strip approximately twenty-five miles long on north shore. Some of finest bathing beaches in Eastern Canada. Government golf course.
National Parks Tar Sands Reservation.  Animal Parks and Reserves.	Alberta	1926	2,068·20 (acrea)	Four areas comprising in all 2,068 acres in the Fort McMurray District, Alberta, have been reserved for the National Parks Branch to provide a supply of tar sands for road construction purposes in the National Parks.
Buffalo	Eastern Alberta, near Wainwright.	1908	197-50	Fenced euclosure; home of the Dominion Government buffalo herd. Over 2,000 buffalo, also moose, deer, elk, yak, and hybrids.
Elk Ieland	Central Alberta, near Lamont.	1911	51-20	Fenced enclosure, containing approximately 2,000 buffalo, also moose, elk, and deer; recreational area, camping, bathing. Government golf course.
Nemiskam	Southern Alberta, near Foremost.	1922	8·50	Fenced pronghorned antelope reserve, containing more than 300 head of this interesting animal, a species indigenous to the region.

<sup>1</sup> For footnote see end of table. p. 31.

2.—Details Regarding	Locations, 1	Dates I	Established,	Areas,	and	Characteristics
of the National	Parks of Cana	ada and	Dominion R	eserves	, 1938	-concluded.

<del></del>				
Park.	Location,	Date Estab- lished.	Area.	Characteristics.
Animal Parks and Reserves—concl.			sq. mi <b>les</b> .	
Wood Buffalo <sup>2</sup>	Partly in Alberta (13,675 sq. miles) and partly in Northwest Terri- tories (3,625 sq. miles), west of Athabaska and Slave rivers.		17,300-00 (approx.)	Forests interspersed with rivers and open plains. Dotted with innumerable lakes and streams. The home of the wood buffalo, moose, deer, caribou, hear, beaver; waterfowl abundant. Area as yet undeveloped.
Historic Parks.				
Fort Anne	Nova Scotia (Annapolis Royal)	1917	31·00 (acres)	Site of early Acadian settlement of Port Royal; museum containing interesting relics of early days and fine historical library.
Fort Beauséjour	New Brunswick, near Sackville.	1926	59-00 (acres)	Site of old French fort erected middle of 18th century. Renamed Fort Cumber- land in 1755 by British; original name was later restored. Historical museum containing interesting exhibits.

<sup>&</sup>lt;sup>1</sup> Reserved by Order in Council and became a Dominion reserve by agreement with the Government of Alberts in 1931. <sup>2</sup> Administered by the Bureau of Northwest Territories and Yukon Affairs of the Lands, Parks, and Forests Branch, Department of Mines and Resources.

Provincial Parks.—In addition to the national parks throughout Canada administered by the Dominion Government, most of the provinces also maintain provincial parks for the protection of wild life and as recreational areas. Among the largest of these are the Algonquin Park (2,740 square miles) in Ontario, and the Laurentides Park (3,565 square miles) in Quebec.

Game and Scenery.—The resources of Canada from the standpoints of the sportsman and tourist are both unique and varied. Owing to the growth of tourist travel and its demands (the statistics of the tourist trade are dealt with in Chapter XVI as a phase of External Trade), great areas of uninhabited land have become accessible, and hitherto almost unknown parts may now be reached and traversed with ease. In the wooded and unsettled areas of every province there are many moose, deer, bear, and smaller game, while in the western parts of the Dominion there are also wapiti, caribou, mountain sheep, mountain goat, grizzly bear, and lynx. Mountain lion, or cougar, are found in British Columbia and in the mountains of Alberta, while in the northwest and the far north there still exist herds of buffalo and musk-ox, which, however, are given absolute protection by the Dominion Government.

Ruffed and spruce grouse are found in the wooded areas of Canada from coast to coast. Prairie chicken and Hungarian partridge inhabit the open prairies and the partly timbered areas of the three mid-western provinces. Franklin grouse are native to the mountains of the west and the ptarmigan, an Arctic grouse, lives in the treeless northern plains and is also found in the high mountains of Alberta and British Columbia.

Canada is the natural habitat of many kinds of waterfowl and it is difficult to imagine any finer field for the shot-gun sportsman than is afforded by many of the myriad lakes which form so large a feature of Canadian scenery. This is particularly true of the three mid-western provinces, where the lakes are of the shallow, surface type that furnishes the most abundant feed for waterfowl.

The valleys of Nova Scotia and New Brunswick, the broken take country of northern Quebec, Ontario, Manitoba, and Saskatchewan, as well as the mountain districts of British Columbia and Alberta, offer to the tourist, the hunter, and the fisherman new scenic effects and innumerable game preserves, and have won for the Dominion a reputation as a paradise for sportsmen and campers. And not only is this possible for those who travel by land; the series of lakes and rivers which form a network over the eastern part of the country particularly, has made water travel in smaller craft both feasible and attractive. Further, facilities for winter sports, the unusual attractions of winter scenery and the bracing though rigorous winter climate, have done much to add to the reputations of resorts formerly noted for their advantages in the summer season. In both Dominion and provincial parks, while angling is permitted, the hunting of game is forbidden, and the wild-life resources preserved. Elsewhere, however, there is available for the hunter, at proper seasons, a wealth of game species.

#### PART VII.—CLIMATE AND METEOROLOGY.

#### Section 1.—The Climate of Canada.

An article on this subject by Sir Frederick Stupart, at that time Director of the Dominion Meteorological Service, Toronto, appeared in the 1929 edition of the Year Book at pp. 42-51.

## Section 2.—The Factors which Control Canadian Weather.

Under the above heading, Sir Frederic Stupart, at that time Director of the Dominion Meteorological Service, Toronto, contributed an article which appeared at pp. 26-31 of the 1924 edition of the Year Book, also at pp. 36-40 of the 1925 edition.

## Section 3.—The Distribution of Precipitation in Canada.

An article on "The Distribution of Precipitation in Canada", contributed by A. J. Connor, Climatologist, Dominion Meteorological Office, Toronto, appeared at pp. 42-46 of the 1926 edition of the Year Book.

## Section 4.—The Temperature and Precipitation of Northern Canada.

An article on the climate of northern Canada, accompanied by meteorological tables showing the normal temperature and precipitation at selected northern stations, was contributed by A. J. Connor, of the Meteorological Service of the Department of Marine, Toronto, to the 1930 edition of the Year Book, where it will be found at pp. 41-56.

### Section 5.—The Meteorological Service of Canada.

Under the above heading Sir Frederic Stupart contributed a short article descriptive of the growth and present activities of the Meteorological Service, to the 1922-23 edition of the Year Book (pp. 43-47); to it the interested reader is referred.

## Section 6.—Meteorological Tables.

An article accompanied by tables giving the times of sunrise and sunset for places in certain latitudes across Canada appeared at pp. 66-68 of the 1938 Year Book.

## Section 7.—Droughts in Western Canada.

An article on the above subject by A. J. Connor, of the Meteorological Service of the Department of Marine, Toronto, accompanied by diagrams and tables showing the precipitation and sun-spot incidence in the Prairie Provinces, appeared at pp. 47-59 of the 1933 edition of the Year Book.

### Section 8.-Standard Time and Time Zones in Canada.

A summary, based on a paper "Standard Time and Time Zones in Canada", by C. C. Smith, Dominion Observatory, Ottawa, accompanied by a map diagram, appeared at pp. 50-53 of the 1934-35 edition of the Year Book.

## CHAPTER II.—HISTORY AND CHRONOLOGY.

#### PART I.—HISTORY.

## Section 1.—The Relationship of the Department of Public Archives to the Historical Records of Canada.\*

The Public Archives of Canada is a national institution. Created in 1872, it is directed by a Deputy Minister and attached to the Department of the Secretary of State. Its primary function is the custody and care of all inactive records of the Government that possess administrative value or historical interest. A secondary purpose is to gather public and private material relating to the history of the country in its broadest sense. Consequently, the objectives of the Archives are: first, to preserve such records and material for present and future generations; and secondly. to make them available to government officials, students of history, and general inquirers.

In the Archives are kept the commissions, proclamations, constitutions, acts, charters, and treaties in which are recorded and defined our national and provincial boundaries as well as our constitutional and political rights. There are deposited also numerous land grants, deeds, and surveys through which ownership is established on behalf of governments, institutions, and citizens. There too, in public or private records, will be found much information concerning public men as well as private persons. Thus in the Archives vital interests of the country, of institutions, and of individuals are preserved and safeguarded.

Unlike its European counterparts, the Canadian Archives has not limited itself to official records: it has also assembled all kinds of documentary material, manuscripts, maps, pictures, books, and historical articles, which are classified and grouped in their respective divisions.

The work of the Archives is at present organized under five divisions and an Administrative Section headed by the Dominion Archivist. These Divisions are: the Manuscript Division, the Map Division, the Print Division, the Library Division, and the Museum Division.

By its very nature, the Manuscript Division is that which essentially constitutes the Archives. It comprises, on the one hand, numerous and extensive series of official records of governments and, on the other, many collections of public and Together these embrace the basic material of the country's private papers. Constantly growing through transfers, donations, and purchases, the records include over thirty thousand large volumes and portfolios. It is inexpedient here to describe these series and collections, or even to enumerate them; it will suffice to indicate the main subject matters of their contents.

First, are to be found the instructions to and reports of those who discovered and explored our country; then follow the commissions and instructions which, under French rule, established the system of government and prescribed the duties of those who administered it. Next come the innumerable dispatches which passed between the Governors and the Intendants in Canada and the Ministers in France, dealing with every detail of the military, economic, and social life of the colony. To these must be added narratives of Indian and British wars leading up to the conquest of the country.

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<sup>\*</sup> Contributed by Dr. Gustave Lanctot, LL.M., D.Litt., LL.D., K.C., F.R.S.C., Deputy Minister and Dominion Archivist.

Under British rule, documentary material begins with the correspondence between the Governors and the Ministers in London, in which can be traced the political evolution that brought us from the position of a colony to the status of a Dominion. There also are contained the records of our economic progress in terms of population, business, fur trade, fisheries, agriculture, industry, transport and means of communication, handicrafts, etc. These collections also comprise material relating to religious and educational matters, and to Indian missions, as well as information concerning public works, social assistance, hospitals, alms-houses, immigrants, etc. Thus from the countless papers of the Manuscript Division the story of the political, economic, military, religious, and social life of our country can be reconstructed.

The Map Division of the Archives contains more than twenty thousand maps, charts, plans, and drawings. In addition to their historical value maps are required to visualize a country, to show the adaptation of a human group to its habitat, and to interpret the economic, military, and social evolution of a people. The oldest American map goes back to the year 1500 and was made by Juan de la Cosa eight years after the discovery of the New World. Together with geographical maps can also be seen military, naval, geological, and demographic maps and charts, as well as plans and drawings of public buildings and military works. No end of information can be gathered from the proper reading of such valuable material.

As more and more interest is being attached in historical writing to contemporary representation of the men and scenes of the past, the Print Division of the Archives aims at bringing together iconographic records relating to Canada, past and present. It includes engravings, paintings, aquarelles, lithographs, drawings, photographs, and sculpture. It is rich in portraits, and still more so in representations of scenes, buildings, costumes, and sites. About forty-eight thousand pictures have now been catalogued. With the object of assisting in the teaching of Canadian history, a collection of lantern-slides has been formed and is available for loan to responsible teachers and lecturers in Canada.

The Library Division has a no less useful part in the service rendered by the Archives. So close to the Library of Parliament, it aims merely at assembling works, chiefly documentary, such as are indispensable to the study of Canadian history. Its purpose is to provide members of the staff, historians, students, and other inquirers with a good reference library of historical compilation and literature that may supply them with the required information, and facilitate the making of researches. The library now contains more than forty thousand volumes. The pamphlet section of approximately eleven thousand volumes, with its four thousand items printed between 1600 and 1867, merits special attention. Mention should be made of the Library's collection of old Canadian newspapers, including the Gazette of Quebec, which first appeared in 1764.

The Museum Division completes, so to speak, the part which the Archives plays in preserving such materials as are available for reconstructing the past. It contains all manner of objects possessing historic interest, such as flags, furniture, uniforms, medals, arms, coins, personal articles, etc., in exhibition rooms open to visitors.

To make its contents known to the public, the Department has issued since 1872 annual reports containing lists of the material acquired during the year, as well as inventories with indexes of the principal collections. Finally, the Archives has published several volumes of documents relating to the constitution, to discoveries and economics, and certain guides and catalogues of the divisions.

The Archives places all its material at the service of the public. Anyone may present himself, and be admitted to consult the documents in the Students' Room specially appointed for this purpose. The help and experience of the staff may also be obtained by inquirers in their research work. For those who cannot make the journey to Ottawa, there remains the easy method of correspondence, as the Department will provide, when practicable, the desired information.

## Section 2.—Outlines of Canadian History.

The late Sir Arthur Doughty prepared an outline of the history of Canada which appeared in the 1913 Year Book, pp. 1-29, and in somewhat abridged form in the 1922-23 Year Book, pp. 60-80.

A special article "Canada on Vimy Ridge", prepared by Colonel A. Fortescue Duguid, D.S.O., B.Sc., R.C.A., Director of the Historical Section, Department of National Defence, was published at pp. 50-60 of the Canada Year Book, 1936.

A special article "Historic Sites and Monuments in Canada" was published at pp. 78-90 of the 1938 edition of the Year Book.

## Section 3.—A Bibliography of Canadian History.\*

A select bibliography of historical works relating to Canada was contributed to the 1925 edition of the Year Book by the late Adam Shortt. The following, although still purposely short, is a more extended and eclectic bibliography compiled for the benefit of the general reader and restricted to authoritative books on general topics.

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<sup>\*</sup> Prepared by Dr. Gustave Lanctot, LL.M., D.Litt., LL.D., K.C., F.R.S.C., Deputy Minister and Dominion Archivist.

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### PART II.—CHRONOLOGY, 1497 to 1939.

- 1497. June 24, Eastern coast of North America discovered by John Cabot.
- 1498. Cabot discovered Hudson strait.
- 1501. Gaspar Corte Real visited Newfoundland and Labrador.
- 1524. Verrazano explored the coast of Nova Scotia.
- 1534. July 24, Jacques Cartier, on his first voyage, erected a cross at Gaspe, claiming the land for the King of France.
- 1535. Cartier's second voyage. He ascended the St. Lawrence to Stadaoona (Quebec), (Sept. 14), and Hochelaga (Montreal), (Oct. 2).
- 1541. Cartier's third voyage. He planted wheat, cabbages, turnips, and lettuces near Cap Rouge river.
- 1542-3. De Roberval and his party wintered at cape Rouge, and were rescued by Cartier on his fourth voyage.
- 1557. Sept. 1, Death of Cartier at St. Malo, France.
- 1592. Straits of Juan de Fuca discovered by de Fuca.
- 1603. June 22, Champlain's first landing in Canada, at Quebec.
- 1604. De Monts settled colony on island in the St. Croix river.
- 1605. Founding of Port Royal (Annapolis, N.S.).
- 1608. Champlain's second visit. July 3, Founding of Quebec.
- 1609. July, Champlain discovered lake Champlain.
- 1610-11. Hudson explored Hudson bay and James bay.
- 1611. Brûlé ascended the Ottawa river.

- 1612. Oct. 15. Champlain made Lieutenant-General of New France.
- 1613. June, Champlain ascended the Ottawa.
- 1615. Champlain explored lakes Nipissing, Huron, and Ontario (discovered by Brûlé and Le Caron).
- 1616. First schools opened at Tadoussac and on the site of the city of Three Rivers.
- 1617. Arrival at Quebec of the first colonist, Louis Hebert and his family.
- 1620. Population of New France, 60 persons.
- 1621. Code of laws issued and register of births, deaths, and marriages opened in Quebec. Nova Scotia granted to Sir William Alexander by King James I.
- 1622. Lake Superior discovered by Brûlé.
- 1623. First British settlement of Nova Scotia.
- 1627. New France and Acadia granted to the Company of 100 Associates.
- 1628. Port Royal taken by Sir David Kirke.
- 1629. April 24, Treaty of Susa between France and England. July 20, Quebec taken by Sir David Kirke.
- 1632. Mar. 29, Canada and Acadia restored to France by the Treaty of St. Germain-en-Laye.
- 1633. May 23, Champlain made first Governor of New France.
- 1634. July 4, Founding of Three Rivers.
- 1634-35. Exploration of the Great Lakes by Nicolet.
- 1635. Dec. 25, Death of Champlain at Quebec. Founding of the first college at Quebec.

- 1638. June 11, First recorded earthquake in Canada.
- 1640. Discovery of lake Erie by Chaumonot and Brébeuf.
- 1641. Resident population of New France, 240.
- 1642. May 17, Founding of Ville-Marie (Montreal), by Maisonneuve.
- 1646. Exploration of the Saguenay Dablon.
- 1647. Lake St. John discovered by de Quen.
- 1648. Mar. 5, Council of New France created. 1649. Mar. 16-17, Murder of Fathers Brébeuf and Lalemant by Indians and mas-
- sacre of the Hurons. 1650. Population of New France, 675.
- 1654. August, Acadia taken by an expedition from New England.
- 1656. Acadia granted by Cromwell to La Tour, Temple, and Crowne.
   1659. June 16, François de Laval arrived in Canada as Vicar-Apostolic.
- 1660. May 21, Dollard des Ormeaux and sixteen companions killed by Iroquois at the Long Sault, Ottawa river.
- 1663. Company of 100 Associates dissolved. Feb. 5, severe earthquake. April, Sovereign Council of New France established. Population of New France, 2,500, of whom 800 were in Quebec. Foundation of the "Grand Seminary" at Quebec, by Laval.
- 1664. May, Company of the West Indies founded.
- 1665. Mar. 23, Talon appointed Intendant.
- 1666. Feb.-Mar., First census; population of New France, 3,215.
- 1667. July 21, Acadia restored to France by the Treaty of Breda. Sept.-Oct., Second census; white population of New France, 3,918.
- 1668. Foundation of the "Little Seminary" at Quebec by Laval. Mission at Sault Ste. Marie founded by Marquette.
- 1670. May 2. Charter of the Hudson's Bay Company granted.
- 1671. Population of Acadia, 392.
- 1672. Population of New France, 6,705. April 6, Comte de Frontenac, Governor.
- 1673. June 13, Cataraqui (Kingston) founded.
- 1674. Oct. 1, Laval became first Bishop of Quebec.
- 1675. Population of New France, 7,832.
- 1678. Niagara falls visited by Hennepin. 1679. Ship Le Griffon built on Niagara river
- above the falls by La Salle. Third census; population of New France, 9,400; A Acadia, 515.
- 1681. Fourth census; population of New France, 9,677.
- 1682. Frontenac recalled.
- 1683. White population of New France, 10,274; settled Indians, 1,512.
- 1685. First issue of card money. Fifth census; population of New France, 12,515, including 1,538 settled Indians.

- 1686. Population of New France, 12,566, including 1,436 settled Indians; of Acadia, 894.
- 1687. Mar. 18, La Salle assassinated.
- 1688. Sixth census; population of New France. 11,782, including 1,259 settled Indians.
- 1689. June 7, Frontenac reappointed Governor. Aug. 5, Massacre of whites by Indians at Lachine.
- 1690. May 21, Sir William Phips captured Port Royal, but was repulsed in an attack on Quebec (Oct. 16-21).
- 1692. Seventh census; population of New France, 12,431. Oct. 22, Defence of Verchères against Indians by Madeleine de Verchères.
- 1693. Population of Acadia, 1,018.
- 1695. Eighth census; population of New France, 13,639, including 853 settled Indians.
- 1697. Sept. 20, By the treaty of Ryswick, places taken during the war were mutually restored. D'Iberville defeated the Hudson's Bay Co.'s ships on Hudson bay.
- 1698. Nov. 28, Death of Frontenac. Ninth census; population of New France, 15,361.
- 1701, La Motte Cadillac built a fort at Detroit.
- 1703. June 16, Sovereign Council of Canada became Superior Council and membership increased from 7 to 12.
- 1706. Tenth census; population of New France, 16,745.
- 1708. Death of Laval.
- 1709. British invasion of Canada.
- 1710. Oct. 13, Port Royal taken by Nicholson.
- 1711. Sept. 1, Part of Sir H. Walker's fleet, proceeding against Quebec, wrecked off the Seven Islands.
- 1713. April 11, Treaty of Utrecht; Hudson Bay, Acadia, and Newfoundland ceded to Great Britain. August, Louisbourg founded by the French. Population of New France, 18,469.
- 1718. Foundation of New Orleans in carrying out French plan to control the Mississippi as well as the St. Lawrence.
- 1719. Census population of New France, 22,503.
- 1720. Population of New France, 24,594; of He St. Jean (P.E.I.), about 100. April 25, Governor and Council of Nova Scotia appointed.
- 1721. June 19, Burning of about one-half of Montreal. Ceasus population of New France, 25,923.
- 1727. Population of New France, 31,184.
- 1728. Population of Ile St. Jean (P.E.I.), 336.
- 1731. Population of the north of the peninsula of Acadia, 6,000.
- 1733. Discovery of lake Winnipeg by La Vérendrye.
- 1734. Road opened from Quebec to Mont-Census population of New real. France, 37,716.

1737. Iron smelted on St. Maurice. French population of the north of the Acadia peninsula, 6,958.

1739. Census population of New France, 43,362.

1743. The younger La Vérendrye discovered the Rocky mountains.

1745. June 17, Taking of Louisbourg by Pepperell and Warren.

1748. Oct. 18, Treaty of Aix-la-Chapelle.
Louisbourg restored to France in
exchange for Madras.

1749. June 21. Founding of Halifax—British immigrants brought to Nova Scotia by Governor Cornwallis, 2,544 persons. Fort Rouillé (Toronto) built.

1750. St. Paul's Church, Halifax (oldest Angliean church in Canada), built.

1752. Mar. 25, Issue of the Halifax Gazette, first newspaper in Canada, British and German population of Nova Scotia, 4,203.

1754. Census population of New France, 55,009.

1755. Establishment at Halifax of first post office in what is now Canada, together with direct mail communication with Great Britain. June 16, Surrender of Fort Beauséjour on the isthmus of Chignecto to the British. Sept. 10, Expulsion of the Acadians from Nova Scotia.

1756. Seven Years' War between Great Britain and France began.

1758. July 26, Final capture of Louisbourg by the British. Oct. 7, First meeting of the Legislature of Nova Scotia.

1759. July 25, Taking of Fort Niagara by the British. July 26, Beginning of the siege of Quebec. July 31, French victory at Beauport Flats. Sept. 13, Defeat of the French on the Plains of Abraham. Death of Wolfe. Sept. 14, Death of Montcalm. Sept. 18, Surrender of Quebec.

1760. April 28, Victory of the French under Lévis at Ste. Foy. Sept. 8, Surrender of Montreal. Military rule set up in Canada.

1762. British population of Nova Scotia, 8,104. First British settlement in New Brunswick.

1763. Feb. 10, Treaty of Paris, by which Canada and its dependencies were ceded to the British. May, Rising of Indians under Pontiac, who took a number of forts and defeated the British at Bloody Run (July 31). Oct. 7, Civil government proclaimed. Cape Breton and Ile St. Jean annexed to Nova Scotia; Labrador, Anticosti, and Magdalen islands to Newfoundland. Nov. 21, General James Murray appointed Governor-in-Chief. Canadian post offices established at Montreal, Three Rivers, and Quebec.

1764. June 21, First issue of the Quebec Gazette. Aug. 13, Civil government

established.

1765. Publication of the first book printed in Canada, "Catéchisme du Diocèse de Sens". May 18, Montreal nearly destroyed by fire. Population of Canada, 69,810.

1766. July 24, Peace made with Pontiac at Oswego.

1768. Charlottetown, Ile St. Jean (P.E.I.), founded. April 11, Great fire at Montreal. April 12, Sir Guy Carleton (Lord Dorchester) Governor-in-Chief.

1769. Ile St. Jean (P.E.I.) separated from Nova Scotia.

1770-72. Hearne's journey to the Coppermine and Slave rivers and Great Slave lake.

1773. Suppression of the order of Jesuits in Canada and escheat of their estates.

1774. June 22, The Quebec Act passed.

1775. May 1, The Quebec Act came into force. Outbreak of the American Revolution. Montgomery and Amold invaded Canada, Nov. 12, Montgomery took Montreal; Dec. 31, was defeated and killed in an attack on Quebec.

1776. The Americans were defeated and driven from Canada by Carleton.

1777. Sept. 18, General Frederick Haldimand Governor-in-Chief.

1778. Captain Jas. Cook explored Nootka sound and claimed the northwest coast of America for Great Britain. June 3, First issue of the Montreal Gazette.

1783. Sept. 3, Treaty of Versailles, recognizing the independence of the United States. Organization of the Northwest Company at Montreat. Kingston, Ont., and Saint John, N.B., founded by the United Empire Loyalists.

1784. Population of Lower Canada, 113,012.
 Aug. 16, New Brunswick and (Aug. 26) Cape Breton separated from Nova Scotia.

1785. May 18, Incorporation of Parrtown (Saint John, N.B.).

1786. April 22, Lord Dorchester again Governor in-Chief. Oct. 23, Govvernment of New Brunswick moved from Saint John to Fredericton.

1787. C. Inglis appointed Anglican Bishop of Nova Scotia—the first colonial bishopric in the British Empire.

1788. King's College, Windsor, N.S., opened. Sailing packet service restored between Great Britain and Halifax.

1789. Quebec and Halifax Agricultural Societies established.

1790. Spain surrendered her exclusive rights on the Pacific coast. Population of Canada, 161,311. (This census did not include what became, in the next year, Upper Canada.)

1791. The Constitutional Act divided the province of Quebec into Upper and Lower Canada, each with a lieu-

tenant-governor and legislature. The Act went into force Dec. 26. Sept. 12, Colonel J. G. Simcoe, first Lieutenant-Governor of Upper Canada.

1792. Sept. 17, First Legislature of Upper Canada opened at Newark (Niagara). Dec. 17, First Legislature of Lower Canada opened at Quebec. Vancouver island circumnavigated by Vancouver.

1793. April 18, First issue of the Upper Canada Gazette. June 28, Jacob Mountain appointed first Anglican Bishop of Quebec. July 9, Importation of slaves into Upper Canada forbidden. Rocky mountains crossed by (Sir) Alexander Mackenzie, who reached the Pacific ocean. York (Toronto) founded by Simcoe.

1794. Nov. 19, Jay's Treaty between Great Britain and the United States.

1795. Pacific coast of Canada finally given up by Spaniards.

1796. Government of Upper Canada moved from Niagara to York (Toronto).

1798. St. John's island (Ile St. Jean, population 4,372) renamed Prince Edward Island.

1800. Founding of New Brunswick College, Fredericton (now University of N.B.). The Rocky mountains crossed by David Thompson.

1803. Settlers sent by Lord Selkirk to Prince Edward Island.

1806. Nov. 22, Issue of Le Canadien-first wholly French newspaper. Population-Upper Canada, 70,718; Lower Canada, 250,000; New Brunswick, 35,000; P.E.I., 9,676; Nova Scotia, 65,000; Cape Breton, 2,513.

1807. Simon Fraser explored the Fraser river.

1809. Nov. 4, First Canadian steamer ran from Montreal to Quebec.

1811. Lord Selkirk's Red River settlement founded on land granted by Hudson's Bay Company.

1812. June 18, Declaration of war by the United States. July 12, Americana under Hull crossed the Detroit river. Aug. 16, Detroit surrendered by Hull to Brock. Oct. 13, Defeat of the Americans at Queenston Heights and death of General Brock.

1813. Jan. 22, British victory at Frenchtown. April 27, York (Toronto) taken and burned by the Americans. June 5, British victory at Stoney Creek. June 24, British, warned by Laura Secord, captured an American force at Beaver Dams. Sept. 10, Commodore Perry destroyed the British flotilla on lake Erie. Oct. 5, Americans under Harrison defeated the British at Moraviantown, Tecumseh killed. Oct. 26, Victory of French-Canadian troops under de Salaberry at Châteauguay.

Nov. 11, Defeat of the Americans at Crysler's Farm. British stormed Fort Niagara and burned Buffalo.

1814. Mar. 30, Americans repulsed at La Colle. May 6, Capture of Oswego by the British. July 5, American victory at Chippawa. July 25, British victory at Lundy's Lane. July, British from Nova Scotia invaded and occupied northern Maine. Sept. 11, British defeat at Plattsburg on lake Champlain. Dec. 24, Treaty of Ghent ended the war. Population—Upper Canada, 95,000; Lower Canada, 335,000.

1815. July 3, Treaty of London regulated trade with the United States. The Red River settlement destroyed by the Northwest Company but restored by Governor Semple.

1816. June 19, Governor Semple killed. The Red River settlement again de-

stroyed.

1817. July 18, First Treaty with the Northwest Indians. Lord Selkirk restored the Red River settlement. Opening of the Bank of Montreal; first note issue Oct. 1. Population of Nova Scotia, 81,351. Rush-Bagot Convention with the United States, limiting naval armament on the Great Lakes, signed.

1818. Oct. 20, Convention at London regulating North American fisheries. Dalhousie College, Halifax, founded. Bank of Quebec founded.

1819-22. Franklin's overland Arctic expedi-

tion.

1820. Oct. 16, Cape Breton re-annexed to Nova Scotia.

1821. Mar. 26. The Northwest Company absorbed by the Hudson's Bay Company. Charter given to Mc-Gill College.

1822. Population of Lower Canada, 427,465. 1824. Population of Upper Canada, 150,066;

of New Brunswick, 74,176.

1825. Oct. 6, Great fire in the Miramichi district, N.B. Opening of the Lachine canal. Population of Lower Canada, 479,288.

1826. Founding of Bytown (Ottawa).

1827. Sept. 29, Convention of London relating to the territory west of the Rocky mountains. Population of Nova Scotia (not including the county of Cape Breton), 123,630.

1828. The Methodist Church of Upper Canada separated from that of the United States.

1829. Nov. 27, First Welland canal opened. McGill University opened. Upper Canada College founded.

1831. June 1, The North Magnetic Pole discovered by (Sir) James Ross. Population—Upper Canada, 236,702; Lower Canada, 553,134; Assiniboia, 2,390.

1832. Outbreak of cholera in Canada. Incorporation of Quebec and Montreal. Bank of Nova Scotia founded. May 30, Opening of the Rideau canal.

1833. Aug. 18, The steamer Royal William, built at Quebec, crossed the Atlantic

from Pictou to England.

1834. Feb. 21, The Ninety-Two Resolutions on public grievances passed by the Assembly of Lower Canada. Mar. 6. Incorporation of Toronto. Population of Upper Canada, 321,145; of New Brunswick, 119,457; of Assiniboia, 3,356.

1836. July 21, Opening of the first railway in Canada from Laprairie to St. Johus, Que. Victoria University Johns, Que. Victoria University opened at Cobourg (afterwards

moved to Toronto).

1837. Report of the Canada Commissioners. Rebellion in Lower Canada (Papineau) and Upper Canada (W. L. Mackenzie). Nov. 23, Gas lighting Mackenzie). Nov. 23. first used in Montreal.

- 1838, Feb. 10, Constitution of Lower Canada suspended and Special Council created. Mar. 30, The Earl of Durham, Governor-in-Chief. April 27. Martial law revoked. June 28, Amnesty to political prisoners pro-claimed. Nov. 1, Lord Durham, censured by British Parliament, resigned. Population—Upper Canada 339,442; Assiniboia, 3,966; Nova Scotia, 202,575.
- 1839. Feb. 11, Lord Durham's report submitted to Parliament. Strachan ordained first Anglican Bishop of Toronto. Oct. 19, Charles Poulett Thomson (Lord Sydenham) arrived in Canada as Governor-in-Chief.

1840. July 23, Passing of the Act of Union. First ship of the Cunard line arrived at Halifax.

1841. Feb. 10, Union of the two provinces as the Province of Canada, with Kingston as capital. Feb. 13, Draper-Ogden Administration. April 10, Halifax incorporated. June 13, Meeting of the first United Parliament. Sept. 19, Death of Lord Sydenham. Population of Upper Canada, 455,668; of P.E.I., 47,042.

1842, Mar. 10, Opening of Queen's University, Kingston. Aug. 9, The Ashburton Treaty. Sept. 16, Baldwin-Lafontaine Administration.

1843. June 4, Victoria, B.C., founded. Dec. 12, Draper-Viger Administration. King's (now University) College, Toronto, opened.

1844. May 10. Capital moved from Kingston to Montreal. Knox College, Toronto, founded. Population of Lower Canada, 697,084.

1845. May 28 and June 28, Great fires at Quebec. Franklin started on his

last Arctic expedition.

1846. May 18, Kingston incorporated. June 15, Oregon Boundary Treaty. June 18, Draper-Papineau Administra-

First telegraph, operated by tion. Toronto, Hamilton and Niagara Electro-Magnetic Telegraph Co., opened.

1847. May 29, Sherwood-Papineau Administration. Nov. 25, Montreal-Lachine Railway opened.

1848. Mar. 11. Lafontaine-Baldwin Administration. May 30, Fredericton incorporated. St. Lawrence canals opened to navigation.

1849. April 25, Signing of the Rebellion Losses Act: rioting in Montreal and burning of the Parliament Buildings. Nov. 14, Toronto made the capital. Vancouver island granted to the Hudson's Bay Company. Population of Assinibola, 5,391.

1851. April 6, Transfer of the postal system from the British to the Provincial Government; uniform rate of postage introduced. April 23, Postage stamps issued. Aug. 2, Incorporation of Trinity College, Toronto. Sept. 22, Quebec became the capital. Oct. 28, Hincks-Morin Administration. Responsible government creattion. Responsible government granted to Prince Edward Island. Population—Upper Canada, 952,004; Lower Canada, 890,261; New Brunswiek, 193,800; Nova Scotia, 276,854.

1852. July 8, Great fire at Montreal. Dec. 8, Laval University, Quebec, opened. Grand Trunk Railway chartered.

1853. Opening of Grand Trunk Railway from

Montreal to Portland.

1854. June 5, Reciprocity Treaty with the United States. Sept. 11, MacNab-Morin Ministry. Seigneurial tenure in Lower Canada abolished. Secularization of the clergy reserves.

1855. Jan. 1, Incorporation of Ottawa. Jan. 27, MacNab-Taché Administration. Mar. 9. Opening of the Niagara Railway suspension bridge. April 17, Incorporation of Charlottetown. Oct. 20, Government moved to Toronto.

1856. The Legislative Council of Canada made elective. First meeting of the Legislature of Vancouver island. May 24, Taché-J. A. Macdonald Administration. Oct. 27, Opening of the Grand Trunk Railway from Montreal to Toronto. Population of Assiniboia, 6,691.

1857. Nov. 26, J. A. Macdonald-Cartier Administration. Dec. 31, Ottawa chosen by Queen Victoria as future capital of Canada.

1858. February, Discovery of gold in Fraser River valley. July 1, Introduction of Canadian decimal currency. Aug. Brown-Dorion Administration. Aug. 5, Completion of the Atlantic cable; first message sent. Aug. 6, Cartier-J. A. Macdonald Adminis-tration. Aug. 20, Colony of British Columbia established. Control of Vancouver island surrendered by the Hudson's Bay Company.

- 1859. January, Canadian silver coinage issued. Sept. 24, Government moved to Quebec.
- 1860. Aug. 8, The Prince of Wales (King Edward VII) arrived at Quebec. Sept. 1, Laying of the corner-stone of the Parliament Buildings at Ottawa by the Prince of Wales. Prince of Wales College, Charlottetown, founded.
- 1861. Aug. 14, Great flood at Montreal.
  Sept. 10, Meeting of the first Anglican provincial synod. Population—
  Upper Canada, 1,396,091; Lower Canada, 1,111,566; New Brunswick, 252,047; Nova Scotia, 330,857; Prince Edward Island, 80,857.
- 1862. May 24, Sandfield Macdonald-Sicotte Administration. Aug. 2, Victoria, B.C., incorporated.
- 1863. May 16, Sandfield Macdonald-Dorion Administration.
- 1864. Mar. 30, Taché-J. A. Macdonald Administration. Conferences on confederation of British North America; Sept. 1, at Charlottetown; Oct. 10-29, at Quebec. Oct. 19, Raid of American Confederates from Canada on St. Albans, Vermont.
- 1865. Feb. 3, The Canadian Legislature resolved on an address to the Queen praying for union of the provinces of British North America. Aug. 7. Belleau-J. A. Macdonald Administration. Oct. 20, Proclamation fixing the seat of government at Ottawa.
- 1866. Mar. 17, Termination of the Reciprocity Treaty by the United States.
  May 31, Raid of Fenians from the United States into Canada; they were defeated at Ridgeway (June 2) and retreated across the border (June 3). June 8, First meeting at Ottawa of the Canadian Legislature.
  Nov. 17, Proclamation of the union of Vancouver Island with British Columbia.
- Notz.—The Ministries and the dates of elections and lengths of sessions of all Dominion Parliaments following Confederation are given in Tables 2 and 4, respectively, of Chapter III. Changes in Provincial Legislatures and Ministries from Confederation to 1925 are given at pp. 75-34 of the 1924 Year Book, and from 1924 to 1937 at pp. 110-118 of the 1938 Year Book. Changes since 1937 are included in the Chronology. References regarding these matters have therefore been dropped from the chronology below.
- 1867. Mar. 29, Royal Assent given to the British North America Act. July I, The Act came into force; Union of the provinces of Canada, Nova Scotia and New Brunswick as the

- Dominion of Canada; Upper and Lower Canada made separate provinces as Ontario and Quebec; Viscount Monck, first Governor General; Sir John A. Macdonald, Premier. Nov. 6, Meeting of the first Dominion Parliament.
- 1868. April 7, Murder of D'Arcy McGee at Ottawa. July 31, The Rupert's Land Act authorized the acquisition by the Dominion of the Northwest Territories.
- 1869. June 22, Act providing for the government of the Northwest Territories.
  Nov. 19, Deed of surrender to the Crown of the Hudson's Bay Company's territorial rights in the Northwest. Outbreak of the Red River Rebellion under Riel.
- 1870. May 12, Act to establish the province of Manitoba. July 15, Northwest Territories transferred to the Dominion and Manitoba admitted into Confederation. Aug. 24, Wolseley's expedition reached Fort Garry (Winnipeg); end of the rebellion.
- 1871. April 2, First Dominion Census (populations at this and succeeding enumerations given on p. 79. April 14. Act establishing uniform currency in the Dominion. May 8, Treaty of Washington, dealing with questions outstanding between the United Kingdom and the United States. July 20, British Columbia entered Confederation.
- 1873. May 23, Act establishing the North West Mounted Police. July 1, Prince Edward Island entered Confederation. Nov. 8, Incorporation of Winnipeg.
- 1874. May, Ontario Agricultural College, Guelph, opened.
- 1875. April 8, The Northwest Territories
  Act established a Lieutenant-Governor and a Northwest Territories
  Council. April-May, Letting of
  first contract and commencement
  of work upon the Canadian Pacific
  railway as a Government line;
  work commenced at Fort William.
  June 15, Formation of the Presbyterian Church in Canada.
- 1876. June 1, Opening of the Royal Military College, Kingston. June 5, First sitting of the Supreme Court of Canada. July 3, Opening of the Intercolonial Railway from Quebec to Halifax. Branch of Laval University established at Montreal.
- 1877. June 20, Great fire at Saint John, N.B. October, First exportation of wheat from Manitoba to the United Kingdom. Founding of the University of Manitoba.
- 1878. July 1, Canada joined the International Postal Union.

- 1879. May 15, Adoption of a protective tariff ("The National Policy").
- 1880. Royal Canadian Academy of Arts founded; first meeting and exhibition, Mar. 6. May 11, Sir A. T. Galt appointed first Canadian High Commissioner in London. Sept. 1, All British possessions in North America and adjacent islands except Newfoundland and its dependencies annexed to Canada by Imperial Order in Council of July 31. Oct. 21, Signing of the contract with the present Canadian Pacific Railway Co. for the completion of the Canadian Pacific railway.
- 1881. April 4, Second Dominion Census. May 2, First sod of the Canadian Pacific railway as a company line turned.
- 1882. May 8, Provisional districts of Assiniboia, Saskatchewan, Athabaska, and Alberta formed. May 25, First meeting of the Royal Society of Canada. Aug. 23, Regina established as seat of government of the Northwest Territories.
- 1883. Sept. 5, Formation of the Methodist Church in Canada; united conference.
- 1884. May 24, Sir Charles Tupper, High Commissioner in London. Aug. 11, Order in Council settling the boundary of Ontario and Manitoba.
- 1885. Mar. 26, Outbreak of Riel's second rebellion in the Northwest. April 24, Engagement at Fish Creek. May 2, Engagement at Cut Knife. May 12, Taking of Batoche. May 16, Surrender of Riel. Aug. 24, First census of the Northwest Territories. Nov. 7, Last spike of Canadian Pacific Railway main line driven at Craigellachie. Nov. 16, Execution of Riel.
- 1886. April 6, Incorporation of Vancouver.
  June 7, Archbishop Taschereau of
  Quebec made first Canadian
  Cardinal. June 13, Vancouver destroyed by fire. June 28, First
  tbrough train of the Canadian
  Pacific Railway left Montreal for
  Port Moody. July 31, First quinquennial census of Manitoba.
- 1887. Interprovincial Conference at Quebec. April 4, First Colonial Conference in London.
- 1888. Feb. 15, Signing of Fishery Treaty between United Kingdom and United States at Washington. August, Rejection of Fishery Treaty by United States Senate.
- 1890. Mar. 31, The Manitoba School Act abolished separate schools.
- April 5, Third Dominion Census. June
   Death of Sir John A. Macdonald.

- 1892. Feb. 29, Washington Treaty, providing for arbitration of the Bering Sea Seal Fisheries question. July 22, Boundary Convention between Canada and United States.
- 1893. April 4, First sitting of the Bering Sea Arbitration Court. Dec. 18, Archbishop Machray, of Rupert's Land, elected first Anglican Primate of all Canada.
- 1894. June 28, Second Colonial Conference at Ottawa. Dec. 12, Death of Sir John Thompson at Windsor Castle.
- 1895. Sept. 10, Opening of new Sault Ste. Marie canal.
- 1896. April 24, Sir Donald Smith (Lord Strathcona) High Commissioner in London. August, Gold discovered in the Klondyke.
- 1897. June 22, Celebration throughout the Empire of the Diamond Jubilee of H.M. Queen Victoria. July, Third Colonial Conference in London. Dec. 17, Award of the Bering Sea Arbitration Court.
- 1898. June 13, The Yukon district established as a separate Territory. Aug. 1, The British Preferential Tariff went into force. Aug. 23, Meeting at Quebec of the Joint High Commission between Canada and the United States. Dec. 25, British Imperial penny (2 cent) postage introduced.
- 1899. Oct. 1, Mgr. Diomède Falconio arrived at Quebec as first permanent Apostolic Delegate to Canada. Oct. 11, Beginning of the South African War. Oct. 29, First Canadian contingent left Quebec for South Africa.
- 1900. Feb. 27, Battle of Paardeberg. April 26, Great fire at Ottawa and Hull.
- 1901. Jan 22, Death of Queen Victoria and accession of King Edward VII. April 1, Fourth Dominion Census. Sept. 16-Oct. 21, Visit to Canada of the Duke and Duchess of Cornwall and York (King George V and Queen Mary).
- 1902. May 31, End of South African War; peace signed at Vereeniging. June 30, Meeting of fourth Colonial Conference in London. Aug. 9, Corona-of H. M. King Edward VII. Dec., First message sent by wireless from Canada to the United Kingdom via Cape Breton, N.S.
- 1903. Jan. 24, Signing of the Alaskan Boundary Convention. June 19, Incorporation of Regina. Oct. 20, Award of the Alaskan Boundary Commission.
- 1904. Feb. 1, Dominion Railway Commission established. April 19, Great fire in Toronto. Oct. 8, Incorporation of Edmonton.
- 1905. Sept. 1, Creation of the provinces of Alberta and Saskatchewan.

Nors.—For references regarding Dominion Government changes, and Provincial Government changes prior to 1937, see Note on p. 45.

1906. Roald Amundsen, in the schooner Gion, arrived at Nome, Alaska, on completion of the first traverse of the North-West Passage. University of Alberta founded. Oct. 8, Interprovincial Conference at Ottawa.

1907. April 15-May 14, Fifth Colonial Conference in London. New customs tariff, including introduction of intermediate tariff. Oct. 17, Transatlantic wireless open for limited public service. University of Saskatchewan founded. Dec. 6, First recorded flight in Canada of a heavier-than-air machine carrying a passenger (Dr. Graham Bell's tetrahedral kite, Cygnet).

1908. Jan. 2, Establishment of Ottawa Branch of Royal Mint. June 21-23, Bicentenary of Bishop Laval celebrated at Quebec. July 20-31, Quebec tercentenary celebrations. Visit of Prince of Wales to Quebec. Aug. 2, Great fire in Kootenay yalley, B.C. University of British

Columbia founded.

1909. Jan. 11, Signing of International Boundary Waters Convention between Canada and United States. Feb. 23, First flight in Canada of a heavier-than-air machine under its own power (McCurdy's Silver Dart).

1910. May 6, Death of King Edward VII and accession of King George V. Sept. 7, North Atlantic Coast Fisheries Arbitration Award of The Hague Tribunal. New trade agreements made with Germany, Belgium, Holland, and Italy. Oct. 11, Inauguration at Kitchener of Ontario hydro-electric power transmission system.

1911. May 23-June 20, Imperial Conference in London. June 1, Fifth Dominion Census. June 22, Coronation of H.M. King George V. July 11, Disastrous fires in Porcupine dis-

trict.

1912. Mar. 29-April 9, First Canada-West Indies Trade Conference held at Ottawa. April 15, Loss of the steamship Titanic. Appointment of Dominions Royal Commission. May 15, Extension of the boundaries of Quebec, Ontario, and Manitoba.

1914. May 20, Loss of the steamship Empress of Ireland. Aug. 4, War with Germany; Aug. 12, with Austria-Hungary; Nov. 5, with Turkey. Aug. 18-22, Special war session of Canadian Parliament. Oct. 16, First Canadian contingent of over 33,000 troops landed at Plymouth, England.

1915. February, First Canadian contingent landed in France and proceeded to Flanders. April 22, Second Battle of Ypres. April 24, Battle of St. Julien. May 20-26, Battle of Festubert. June 15, Battle of Givenchy.

1916. Jan. 12, Order in Council authorizing increase in number of Canadian troops to 500,000. Feb. 3; Destruction of the Houses of Parliament at Ottawa by fire. April 3-20, Battle of St. Eloi. June 1, Census of Prairie Provinces. June 1-3, Battle of Sanctuary Wood. July 1, Commencement of the Battle of the Somme. Sept. 1, Corner-stone of new Houses of Parliament laid by Duke of Connaught.

1917. Feb. 12-May 15, Imperial Conference. Mar. 20-May 2, Meetings in London of Imperial War Cabinet. Mar. 21-April 27, Imperial War Conference. April 6, United States declared war against Germany. April 9, Capture of Vimy Ridge. June 21, Appointment of Food Controller. Aug. 15, Battle of Loos, capture of Hill 70. Aug. 29, Passing of Military Service Act. Sept. 20, Completion of Quebec Bridge. Parliamentary franchise extended to women. Oct. 26-Nov. 10, Battle of Passchendaele. Dec. 6, Serious explosion at Halifax, N.S.

offensive on West Front. March-April, Second Battle of the Somme. April 17, Secret session of Parliament. June-July, Prime Minister and colleagues attended Imperial War Conference in London. July 18, Allies assumed successful offensive on West Front. Aug. 12, Battle of Amiens. Aug. 26-28, Capture of Monchy le Preux. Sept. 24, Breaking of Drocourt-Quéant line. Sept. 16, Austrian peace note. Sept. 27-29, Capture of Bourlon Wood. Sept. 30, Bulgaria surrendered and signed armistice. Oct. 1-9, Capture of Cambrai. Oct. 6, First German peace note. Oct. 20, Capture of Denain. Oct. 25-Nov. 2, Capture of Valenciennes. Oct. 31, Turkey surrendered and signed armistice. Nov. 4, Austria-Hungary surrendered and signed armistice. Nov. 11, Capture of Mons. Germany surrendered and signed armistice. Nov. 11, Capture of Mons. Germany surrendered and signed armistice.

1919. Feb. 17, Death of Sir Wilfrid Laurier.
May 1-June 15, General strike at
Winnipeg and other western cities.
June 28, Signing at Versailles of
Peace Treaty and Protocol. Aug.
15, Arrival of the Prince of Wales
for official tour in Canada. Aug. 22,
Formal opening of Quebec Bridge
by the Prince of Wales. Sept. 1, The
Prince of Wales laid foundation stone
of Peace Tower, Parliament Buildings, Ottawa. Sept. 1-Nov. 10,
Special peace session, thirteenth

Note.—For references regarding Dominion Government changes, and Provincial Government changes prior to 1937, see Note on p. 45.

Parliament of Canada. Dec. 20. Organization of "Canadian National Railways" by Order in Council.

1920. Jan. 10, Ratifications of the Treaty of Versailles. Feb. 19, Shareholders ratified agreement for sale of the Grand Trunk Railway to the Dominion Government. May 31-Dominion Government. May 31-June 18, Trade Conference at Ottawa between Dominion and West Indian Governments. July 10, Sir Robert Borden succeeded by Rt. Hon. Arthur Meighen as Prime Minister. July 16, Ratifications of the Treaty of St. Germain-en-Laye. Aug. 9, Ratifications of the Treaty of Neuilly-sur-Seine. Nov. 15, First meeting of League of Nations Assembly began at Geneva, Switzer-

1921. May 10, Preferential tariff arrangement with British West Indies became effective. June 1, Sixth Dominion Census. June 20-Aug. 5, Imperial Conference. Nov. 11, Nov. Opening of Conference on limitation of armament at Washington.

1922. Feb. 1, Arms Conference at Washington approved 5-power treaty, limiting capital fighting ships and disapproving unrestricted submarine warfare and use of poison gas.

April 10, General Economic Conference opened and control to the control of the control o July 13, ence opened at Genoa. Conference between Canada and the United States re perpetuating the Rush-Bagot Treaty regarding armament on the Great Lakes. Aug. 7, Allies' Conference on war debts and reparations opened at London. Oct. 10, Mudania Armistice signed by Britain, France, and Turkey. Dec. 9, Reparations Conference opened at London.

1923. April 1, Removal of British embargo on Canadian cattle effective. Oct. 1, Imperial Conference and Economic

Conference at London.

1924. April 23, British Empire Exhibition opened by King George at Wembley, England, with the Prince of Wales as President. Aug. 6-16, Meeting of the British Association for the Advancement of Science at Toronto. Aug. 11-16, Meeting of International Mathematical Congress

1925. June 10, Inauguration of the United Church of Canada. Nov. 20, Death

of Queen Alexandra.

1926. June 1, Census of Prairie Provinces. July 1, Two-cent domestic rate of postage restored. Oct. 19-Nov. 23, Imperial Conference in London. Nov. 26, Hon. C. Vincent Massey appointed Envoy Extraordinary and Minister Plenipotentiary to the United States.

1927. June 1, Hon. Wm. Phillips, first U.S. Minister to Canada, reached Ottawa. July 1-3, Diamond Jubilee of Confederation celebrated throughout the Dominion. July 30, The Prince of Wales, Prince George, the Rt. Hon. Stanley Baldwin and party, arrived at Quebec on a visit to Canada. September, Canada elected as a non-permanent member of the Council of the League of Nations at Geneva. November, Dominion-Provincial Conference on the relations between the Dominion and the provinces.

1928. April 25, Sir Wm. H. Clark appointed first British High Commissioner to Canada. May 31, Legislative Council of Nova Scotia ceased to exist, leaving Quebec the only province with a bi-cameral legis-

1929. Oct. 15-25, The Rt. Hon, J. Ramsay MacDonald, Prime Minister of Great Britain, visited Canada. Dec. 14, Transfer of natural resources to Manitoba and Alberta.

1930. Jan. 21, Five-power naval arms conference opened at London; Canada represented by Hon. J. L. Ralston. Feb. 20, Transfer of natural resources to British Columbia. Mar. 20, Transfer of natural resources to Saskatchewan. Aug. 1, H.M. Airship R-100 arrived at Montreal, being the first transatiantic ligher-thanair craft to reach Canada. Oct. 1, Imperial Conference in London.

1931. June 1, Seventh Dominion Census. June 30, The Statute of Westminster exempting the Dominion and the provinces from the operation of the Colonial Laws Validity Act and the Merchant Shipping Act approved by the House of Commons. Sept. 21, Great Britain suspended specie payments, following which Canada restricted the export of gold. Nov. 21, Abnormal Importations Act, extending preference to Empire products, assented to in the United Kingdom. Dec. 12, Statute of Westminster establishing complete legis-lative equality of the Parliament of Canada with that of the United Kingdom became effective.

1932. July 21-Aug. 20, Imperial Economic Conference at Ottawa. Aug. 6. Official opening of the Welland Ship

1933. Jan. 17-19, Dominion-Provincial Conference. May 18, Celebration of the 150th anniversary of the landing of the Loyalists at Saint John.

1934. August, Celebration at Gaspe of the 400th anniversary of the first landing of Jacques Cartier.

Note.—For references regarding Dominion Government changes, and Provincial Government changes prior to 1937, see Note on p. 45.

1935. Mar. 11, Bank of Canada commenced business. May 6, Celebrations throughout the Empire of the 25th anniversary of the accession of King George V to the Throne. Sept. 15, Conference of British Commonwealth Statisticians met in Ottawa. Dec. 9, Dominion-Provincial Conference met in Ottawa; Naval Limitation Conference met in London.

1936. Jan. 20, Death of H.M. King George V and accession of H.M. King Edward VIII. Mar. 8, German forces reoccupied the Rhineland in defiance of the Treaty of Versailles. June 1, Quinquennial Census of the Prairie Provinces taken. July 1—Sept. 7, Celebration in Vancouver of the Golden Jubilee of that city and of the C.P.R. July 26, Unveiling of Viny Memorial in France by H.M. King Edward VIII. Dec. 11, Abdication of H.M. King Edward VIII and accession of H.M. King George VI.

1937. Jan. 1, Belgium represented in Canada by a Minister Plenipotentiary. Mar. 30, The Governor General and Lady Tweedsmuir visited the White House at Washington to return the official visit made by President Roosevelt at Quebec on July 30, 1936. May 12, Coronation of H.M. King George VI. July 8, Imperial Airways flying boat Caledonia arrived at Montreal from Southampton, inaugurating the experimental phase of the Transatlantic Airways. Aug. 17, Dominion Government disallowed three Alberta statutes on the ground of invasion of the legislative field assigned to the Dominion Parliament. Nov. 29, Rowell Commission on Constitutional Relations opened sittings at Winnipeg.

1938. Mar. 4, Unanimous judgments of the Supreme Court of Canada on the Alberta constitutional references made in favour of the Dominion Government regarding each of the questions submitted: powers of the Governor General in Council to disallow provincial legislation, and powers of the Lieutenant-Governor to reserve provincial legislation for the signification of the pleasure of the Governor General, were found to be valid and unrestricted; the press, credit regulation, and banking taxation measures were found unconstitutional. The Court also held the Social Credit Act unconstitutional, although this was not a subject of specific reference. June 9, Provincial general election in Saskatchewan. Liberal government of Hon. W. J. Patterson returned to

power. June 15, Disallowance of Alberta Home Owners' Security Act and Securities Tax Act. July 7, Privy Council declined to rule on Alberta Acts for control of the Press and regulation of credit. July 15, Privy Council dismissed Alberta's appeal from judgment of Supreme Court of Canada on legislation to tax chartered banks. Aug. 15, Bank of Canada became a wholly government-owned institution. Sept. 2, British High Commissioner announced conclusion of arrange-ment between British Government and Canadian companies for construction of aeroplanes in Canada. Sept. 12, Herr Hitler's speech at Nuremberg followed by clashes on the Czechoslovak border, developing into an international crisis. Convention between Canada and United States placed control of waters in Rainy Lake watershed under International Joint Commission. Sept. 15, Meeting of Mr. Chamberlain and Herr Hitler at Berchtesgaden. Sept. 19, Royal Commission of inquiry into circumstances surrounding the letting of a contract for the manufacture of Bren machine guns opened at Ottawa, with Mr. Justice H. H. Davis as Commissioner. Sept. 22-23, Meeting of Mr. Chamberlain and Herr Hitler at Godesberg. Sept. 28, Mobilization of British fleet. Intervention by Signature of Magazini and agreement by nor Mussolini, and agreement by Germany to conference of United Kingdom, France, Germany, and Italy. Sept. 30, Crisis terminated following four-power conference at Munich. Oct. 11, Serious forest fires in Fort Frances area. Oct. 17, Inconvertion of compass service. Inauguration of express service on Trans-Canada Air Lines. Nov. 4. Written Judgment of Privy Council stating reasons for rejection of appeal in Alberta Bank Tax Act. Nov. 17, Trade Agreement between Canada and United States signed at Washington.

1939. Jan. 13, Report of the Royal Commission of Inquiry into the Bren gun contract tabled in the House of Commons. Mar. 1, Opening of Trans-Canada air-mail service. Mar. 27, Dominion Government disallowed Alberta Government's legislation concerning Limitation of Actions Act of 1935, designed to outlaw certain debts contracted prior to July 1, 1936. Mar. 31, The Prime Minister of the United Kingdom announced arrangements for a treaty guaranteeing armed support to Poland in defence of its independence.

Note.—For references regarding Dominion Government changes and Provincial Government changes prior to 1937, see Note on p. 45.

## CHAPTER III.—CONSTITUTION AND GOVERNMENT.

The Government of the Dominion of Canada was established under the provisions of the British North America Act of 1867. This Statute of the Imperial Parliament, as from time to time amended, forms the written basis of the Constitution of Canada. Subsequent sections of this chapter describe in some detail the institutions and processes by which Canada is governed.

The several stages in the development of its status as a Dominion have been authoritatively described in the reports of successive Imperial Conferences including that held in London in 1926, which defined the group of self-governing communities consisting of Great Britain and the Dominions as "autonomous communities within the British Empire, equal in status, in no way subordinate one to another in any aspect of their domestic or foreign affairs, though united by a common allegiance to the Crown and freely associated as members of the British Commonwealth of That Conference also recognized that as a consequence of this equality Nations" of status, the Governor General of a Dominion "is the representative of the Crown, holding in all essential respects the same position in relation to the administration of public affairs in the Dominion as is held by His Majesty the King in Great Britain", and that "it is the right of the Government of each Dominion to advise the Crown in all matters relating to its own affairs" Simultaneously, with this change in the constitutional relationship between the several parts of the British Commonwealth of Nations, there developed as a complementary aspect of nationhood the assumption by the several Dominions of further responsibilities and rights of sovereign States in their relations with other members of the community of nations. Membership in the League of Nations, the exercise of treaty-making powers, and the establishment of separate diplomatic representation in a number of foreign countries have characterized this phase in the growth of the Dominion of Canada. More explicit recognition of the implications of the principles of equality of status was accorded in the Statute of Westminster of 1931 which provided for the removal of the remaining limitations on the legislative autonomy of the Dominions.

#### PART I.—CONSTITUTION AND GENERAL GOVERNMENT.

Under the above heading a brief historical and descriptive account of the evolution of the general government of Canada was given on pp. 89-100 of the Canada Year Book, 1922-23.

#### PART IL—PROVINCIAL AND LOCAL GOVERNMENT.

Under the heading "Provincial and Local Government in Canada", a brief account of the government of each of the provinces of Canada and of its municipal institutions and judicial organization was published on pp. 101-115 of the 1922-23 edition of the Year Book. The 1938 edition of the Year Book included at pp. 92-93 an article entitled "The Government of Canada's Arctic Territory".

## PART III.—LEGISLATIVE AND EXECUTIVE AUTHORITIES.

## Section 1.—Dominion Parliament and Ministry.

The Dominion Parliament is composed of the King, represented by the Governor General, the Senate, and the House of Commons. The Governor General is appointed by the King on the advice of the Government of Canada. Members of the Senate

are appointed for life by the Governor General in Council and members of the House of Commons are elected by the people. As a result of the working out of the democratic principle, the part played by the King's Representative and the Upper Chamber of Parliament in the country's legislation has been, in Canada as in the United Kingdom, a steadily decreasing one, the chief responsibilities involved in legislation being assumed by the House of Commons.

In Subsections 3 and 4, pp. 55-65, a brief résumé of the history of parliamentary representation will be found. Attention may be drawn to the growth in the number of members of both the Senate and the House of Commons since Confederation and to the greatly increased unit of representation in the Lower House.

#### Subsection 1.—The Governor General of Canada.

The Governor General is appointed by the King as his representative in Canada, usually for a term of five years, with a salary fixed at £10,000 sterling per annum, which is a charge against the consolidated revenue of the country. The Governor General is bound by the terms of his commission and can exercise only such authority as is expressly entrusted to him. He acts under the advice of his Ministry, which is responsible to Parliament, and, as the acting head of the Executive, summons, prorogues, and dissolves Parliament, and assents to or reserves bills. In the discharge of these and other executive duties, he acts entirely by and with the advice of his Ministry (the Governor General in Council). The royal prerogative of mercy in capital cases, formerly exercised on the Governor General's own judgment and responsibility, is now exercised pursuant to the advice of the Ministry. The practice whereby the Governor General served as the medium of communication between the Canadian and the British Governments has been given up; since July 1, 1927, direct communication between His Majesty's Government in Canada and His Majesty's Government in Great Britain has been instituted.

A list of the Governors General from the time of Confederation, with the dates of their appointment and assumption of office, is given in Table 1.

Name.	Date of Appointment.	Date of Assumption of Office.	
Viscount Monck, G.C.M.G. Lord Lisgar, G.C.M.G. The Earl of Dufferin, K.P., K.C.B., G.C.M.G. The Marquis of Lorne, K.T., G.C.M.G. The Marquis of Ione, K.T., G.C.M.G. Lord Stanley of Preston, G.C.B. The Earl of Aberdeen, K.T., G.C.M.G. The Earl of Aberdeen, K.T., G.C.M.G. The Earl of Minto, G.C.M.G. Earl Grey, G.C.M.G. Field Marshall H.R.H. the Duke of Connaught, K.G. The Duke of Devonshire, K.G., G.C.M.G., G.C.V.O. General the Lord Byrg of Vinny, G.C.B., G.C.M.G., M.V.O. Viscount Willingdon of Ratton, G.C.S.I., G.C.I.E., G.B.E. The Earl of Bessborough, G.C.M.G., C.M.G., C.M.G. Lord Tweedemuit of Elsfield, G.C.M.G., C.H.	Dec. 29, 1868 May 22, 1872 Oct. 5, 1878 Aug. 18, 1893 May 1, 1888 May 22, 1893 July 30, 1895 Sept. 26, 1904 Mar. 21, 1911 Aug. 19, 1916 Aug. 2, 1921 Aug. 5, 1925 Feb. 9, 1931	Nov. 25, 1878 Oct. 23, 1883 June 11, 1888 Sept. 18, 1893 Nov. 12, 1898 Dec. 10, 1904 Oct. 13, 1911 Nov. 11, 1916 Aug. 11, 1921 Oct. 2, 1926 April 4, 1931	

1.—Governors General of Canada, 1867-1939.

#### Subsection 2.—The Ministry.

A system of government based upon the British, by which a Cabinet or Ministry (composed of members of the House of Commons or the Senate), responsible to Parliament, holds office while it enjoys the confidence of the people's representa-

tives, is found in Canada. The Cabinet is actually a committee of the King's Privy Council for Canada. Without enlarging upon the features of the system, it may be sufficient to note that the Cabinet is responsible to the House of Commons, and, following established precedent, resigns office when it becomes evident that it no longer holds the confidence of the people's representatives. Members of the Cabinet are chosen by the Prime Minister; each generally assumes charge of one of the various Departments of Government, although a Minister may hold more than one portfolio at the same time, or may be without portfolio.

The Prime Ministers since Confederation and the dates of their tenures of office, together with the members of the Sixteenth Ministry, are given in Table 2. The complete list of the members of the King's Privy Council for Canada, as at Mar. 15, 1939, is added as Table 3.

## 2.—Ministries since Confederation and Members of the Sixteenth Ministry.

Note.-A complete list of the members of Dominion Ministries from Confederation to 1913 ameared in the Year Book of 1912, pp. 422-429. A list of the members of Dominion Ministries from 1911 to 1921 appeared in the Year Book of 1920, pp. 651-653. A list of the members of the Twelfth and Thirteenth Ministries appeared on pp. 73-77 of the 1927-28 Year Book. Members of the Fourteenth Ministry are listed at p. 69 of the 1930 Year Book and members of the Fifteenth Ministry on p. 67 of the 1934-35 Year Book.

- at p. 69 of the 1930 Year Book and members of the Fifteenth Ministry on p. 67 of the 1934-35 Year Book.

  1. Rt. Hon. Sir John A. Macdonald, Prime Minister. From July 1, 1867, to Nov. 6, 1873.

  2. Hon. Alexander Mackenzie, Prime Minister. From Nov. 7, 1873, to Oct. 16, 1878.

  3. Rt. Hon. Sir John A. Macdonald, Prime Minister. From Oct. 17, 1878, to June 6, 1891.

  4. Hon. Sir John J. C. Abbott, Prime Minister. From June 16, 1891, to Dec. 5, 1892.

  5. Hon. Sir John S. D. Thompson, Prime Minister. From Dec. 5, 1882, to Dec. 12, 1894.

  6. Hon. Sir Mackenzie Bowell, Prime Minister. From Dec. 5, 1892, to Dec. 12, 1894.

  7. Hon. Sir Charles Tupper, Prime Minister. From May 1, 1896, to July 8, 1896.

  8. Rt. Hon. Sir Wilfrid Laurier, Prime Minister. From July 11, 1896, to Oct. 6, 1911.

  9. Rt. Hon. Sir Robert L. Borden, Prime Minister. (Conservative Administration.) From Oct. 10, 1911, to Oct. 12, 1917.

  10. Rt. Hon. Sir Robert L. Borden, Prime Minister. (Unionist Administration.) From Oct. 12, 1917, to July 10, 1920.

  11. Rt. Hon. Arthur Meighen, Prime Minister. (Unionist—"National Liberal and Conservative Party".) From July 10, 1920, to Dec. 29, 1921.

  12. Rt. Hon. William Lyon Mackenzie King, Prime Minister. From Dec. 29, 1921, to June 28, 1926.

  13. Rt. Hon. Richard Bedford Bennett, Prime Minister. From Aug. 7, 1930, to Oct. 23, 1935.

  16. Rt. Hon. William Lyon Mackenzie King, Prime Minister. From Oct. 23, 1935.

#### SIXTEENTH DOMINION MINISTRY.

#### (According to precedence of the Ministers as at the formation of the Cabinet.)

Office.	Occupant,	Date of Appointment.
Prime Minister, President of the Privy Council, Secretary of State for External Affairs	Right Hon. W. L. Mackenzie King, C.M.G	Oct. 23, 1935
folio	Hon. Raoul Dandurand, K.C Hon. Thomas Alexander Crerar. Right Hon. Ernest Lapointe, K.C	Oct. 23, 1935 Oct. 23, 1935 Oct. 23, 1935
Minister of Public Works	Hon. Pierre Joseph Arthur Cardin, K.C Hon, Charles Avery Dunning	Oct. 23, 1935 Oct. 23, 1935
Postmaster General.  Minister of Trade and Commerce. Secretary of State of Canada.	McLarty	Jan. 23, 1939 Oct. 23, 1935 Oct. 23, 1935
Minister of National Defence. Minister of Pensions and National Health	Hon, Ian Alistair Mackenzie Hon, Charles Gavan Power, M.C., K.C	Oct. 23, 1935 Oct. 23, 1935
Minister of Labour	Hon. Joseph Enoil Michaud, K.C. Hon. Norman McLeod Rogers Hon. Clarence Decatur Howe	Oct. 23, 1935 Oct. 23, 1935 Oct. 23, 1935
Minister of Agriculture	Hon. James Gartield Gardiner Hon James Angus MacKinnon	Oct. 28, 1935 Jan. 23, 1939

<sup>1</sup> The Departments of Mines, Interior, Immigration and Colonization, and Indian Affairs were organized into the new Department of Mines and Resources on Dec. 1, 1936.

<sup>2</sup> The Department of Railways and Canals and the Department of Marine, together with the Civil Aviation Branch of the Department of National Defence were organized into the new Department of Transport on Nov. 2, 1936.

# 8.—Members of the King's Privy Council for the Dominion of Canada, According to Seniority Therein,' as at Mar. 15, 1939.

Note.—In this list the prefix Rt. Hon. indicates membership in the British Privy Council. Besides those mentioned in this list, the Rt. Hon. Sir Lyman P. Duff, G.C.M.G., Chief Justice of the Supreme Court, is a Canadian member of the British Privy Council.

Name.	Date When Sworn In.	Name.	Date When Sworn In.
The Rt. Hon. Sir William Mulock	July 12, 1896	The Hon. Charles A. Dunning <sup>2</sup>	Mar. 1, 1926
The Rt. Hon. Sir Charles Fitz-	ошу 1#, 1030	The Hon, John C. Elliott	Mar. 8, 1926
patrick <sup>3</sup>	Feb. 11, 1902	The Hon. George Burpee Jones	July 13, 1926
The Hon. Sir A. B. Aylesworth	Oct. 16, 1905	The Hon. Donald Sutherland	July 13, 1926
The Rt. Hon. George P. Graham	Aug. 30, 1907	The Hon. Raymond Ducharme	
The Hon. R. Danduranda	Jan. 20, 1909	Morand	July 13, 1926
The Rt. Hon, W. L. Mackenzie		The Hon. John Alexander Mac-	
King*	June 2, 1909	donald	July 13, 1926
The Rt. Hon. Sir Thomas White The Hon. Wilfrid Bruno Nantel	Oct. 10, 1911	The Hon. Eugène Paquet	Aug. 23, 1926
The Hon. Pierre Edouard Blondin.	Oct. 10, 1911 Oct. 20, 1914	The Hon. Guillaume André Fauteux	Aug. 23, 1926
The Rt. Hon. Arthur Meighen	Oct. 2. 1915	The Hon, Lucien Cannon	Sept. 25, 1926
The Hon. Esioff Leon Patenaude	Oct. 6, 1915	The Hon. William D. Euler <sup>1</sup> The Hon. Fernand Riniret <sup>3</sup>	Sept. 25, 1926 Sept. 25, 1926
The Rt. Hon. William Morris	000. 0, 1310	The Hon. Peter Heenan	Sept. 25, 1926
Hughes	Feb. 18, 1916	The Hon, James Layton Ralston	Oct. 8, 1926
The Hon. Albert Sévigny	Jan. 8, 1917	H.R.H. The Duke of Windsor	Aug. 2, 1927
The Hon. Charles Colquboun		The Rt. Hon. Earl Baldwin of	Aug. 2, 1021
Ballantyne	Oct. 3, 1917	Bewdley	Aug. 2, 1927
The Hon. James Alexander Calder.	Oct. 12, 1917	The Hon. William Frederick Kay	June 17, 1930
The Hon. Newton Wesley Rowell	Oct. 12, 1917	The Hon, Cyrus Macmillan	June 17, 1930
The Hon. Sydney Chilton Mew-		The Hon. Ian Alistair Mackenzie <sup>3</sup>	June 27, 1930
burn	Oct. 12, 1917	The Hon. Arthur C. Hardy	July 31, 1930
The Hon, Thomas Alexander Crerars	Oct. 12, 1917	The Hon. Arthur Sauvé	Aug. 7, 1930
The Hon, Alexander K. Maclean The Hon, Hugh Guthrie	Oct. 23, 1917 July 5, 1919	The Hon. Murray MacLaren	Aug. 7, 1930
The Hon. Sir Henry Lumley Dray-	July 5, 1919	The Hon. Hugh Alexander Stewart	Aug. 7, 1930
ton	Aug. 2, 1919	The Hon. Charles Hazlitt Cahan	Aug. 7, 1930
The Hon. Fleming Blanchard Mc-	2200	The Hon. Donald Matheson	A 7 1090
Curdy	July 13, 1920	Sutherland	Aug. 7, 1930
The Hon. Rupert W. Wigmore	July 13, 1920	The Hon. Alfred Duranteau	Aug. 7, 1930 Aug. 7, 1930
The Hon. Edgar N. Rhodes	Feb. 22, 1921	The Hon. Thomas Gerow Murphy The Hon. Maurice Dupré	Aug. 7, 1930 Aug. 7, 1930
The Hon. John Babbington		The Hon. Wesley Ashton Gordon.	Aug. 7, 1930
Macaulay Baxter	Sept. 21, 1921	The Hon. G. Howard Ferguson	Jan. 14. 1931
The Hon. Henry Herbert Stevens,	Sept. 21, 1921	The Hon. W. D. Herridge	June 17, 1931
The Hon. Robert James Manions The Hon. James Robert Wilson	Sept. 22, 1921	The Hon Robert Charles	<b>Valle</b> 11, 1101
The Rt. Hon. Richard Bedford	Sept. 26, 1921	Matthews	Dec. 6, 1933
Bennett	Oct. 4, 1921	The Hon. Richard Burpee Hanson	Nov. 17, 1934
The Rt. Hon. Ernest Lapointes	Dec. 29, 1921	The Hon. Grote Stirling	Nov. 17, 1934
The Hon. Arthur Bliss Copp	Dec. 29, 1921	The Hon. George Reginald Geary	Aug. 14, 1985
The Hon. Charles Stewart	Dec. 29, 1921	The Hon. William Gordon Ernst	Aug. 14, 1935
The Hon. William Richard Mother-	l	The Hon. James Earl Lawson	Aug. 14, 1935
well	Dec. 29, 1921	The Hon, Samuel Gobeil	Aug. 14, 1985
The Hon, James Murdock	Dec. 29, 1921	The Hon. Lucien Henri Gendron.	Aug. 30, 1935
The Hon. John Ewan Sinclair	Dec. 30, 1921	The Hon. William Earl Rowe	Aug. 30, 1935
The Hon. James H. King	Feb. 3, 1922	The Hon, Onesime Gagnon	Aug. 30, 1935 Oct. 23, 1935
The Hon, Edward Mortimer Mac-	April 19 1009	The Hon, Charles Gavan Powers.	Oct. 23, 1935
donald	April 12, 1923 Nov. 14, 1923	The Hon. James Lorimet Ilsleys.	
The Hon. Pierre Joseph Arthur	1404. 15, 1979	The Hon. Joseph Enoil Michauds	Oct. 23, 1935
Cardin <sup>2</sup>	Jan. 30, 1924	The Hon. Norman McLeod Rogers <sup>3</sup>	Oct. 23, 1935
The Hon. George Newcombe		The Hon. Clarence Decatur Howe	Oct. 23, 1935
Gordon	Sept. 7, 1925	The Hon. James Garfield Gardiner	Nov. 4, 1935
The Hon. Sir Herbert Marlers	Sept. 9, 1925	The Hon. Norman Alexander	T 00 1000
The Hon. Charles Vincent Massey 1.	Sept. 16, 1925	McLarty*	Jan. 23, 1939
The Hon. Walter Edward Foster	Sept. 26, 1925	The Hon. James Angus	T 00 1000
The Hon. Philippe Roy	Feb. 9, 1926	MacKinnon <sup>3</sup>	Jan. 23, 1939

<sup>&</sup>lt;sup>1</sup> As in the case of Privy Councillors of the United Kingdom, members of His Majesty's Privy Council for Canada take rank inter se according to the dates of their being sworn in.

<sup>2</sup> Ranks as retired Chief Justice of Canada.

<sup>3</sup> Ranks as a member of the Cabinet.

<sup>4</sup> Ranks as the Prime Minister of Canada.

<sup>5</sup> Canadian Ministers abroad.

<sup>7</sup> High Commissioner in Great Britain.

In Table 4 are given the dates of the opening and prorogation of the sessions of the various Dominion Parliaments from 1867 to 1939.

# 4.—Duration and Sessions of Dominion Parliaments, 1867-1939.

		_ <del></del>			<u> </u>
Order of Parliament.	Session.	Opening.	Date of Prorogation.	Days of Session.	
1st Parliament	1st 2nd 3rd 4th 5th	Nov. 1, 1867 April 15, 1869 Feb. 15, 1870 Feb. 15, 1871 April 11, 1872	May 22, 1868 June 22, 1869 May 12, 1870 April 14, 1871 June 14, 1872	18 <sup>2</sup> 69 87 59 65	Aug., Sept., 2867.3 Sept. 24, 1867.4 July 8, 1872.5 4 y., 9 m., 15 d.6
2nd Parliament	1st 2nd	Mar. 5, 1873 Oct. 23, 1873	Aug. 13, 1878 Nov. 7, 1878	81 <sup>7</sup> 16	July, Aug., Sept., 1872, 3 Sept. 3, 1872, 4 Jan. 2, 1874, 5 July, 4 m., 0 d. 6
3rd Parliament	1st 2nd 3rd 4th 5th	Mar. 26, 1874 Feb. 4, 1875 Feb. 10, 1876 Feb. 8, 1877 Feb. 7, 1878	May 26, 1874 April 8, 1875 April 12, 1876 April 28, 1877 May 10, 1878	62 64 63 80 93	Jan. 22, 1874° Feb. 21, 1874.⁴ Aug. 17, 1878.⁵ 4 y., 5 m., 25 d.⁵
4th Parliament	1st 2nd 3rd 4th	Feb. 13, 1879 Feb. 12, 1880 Dec. 9, 1880 Feb. 9, 1882	May 15, 1879 May 7, 1880 Mar. 21, 1881 May 17, 1882	92 86 103 98	Sept. 17, 1878.3 Nov. 21, 1878.4 May 18, 1882.5 3 y., 5 m., 28 d.5
5th Parliament	1st 2nd 3rd 4th	Feb. 8, 1883 Jan. 17, 1884 Jan. 29, 1885 Feb. 25, 1886	May 25, 1883 April 19, 1884 July 20, 1885 June 2, 1886	107 94 173 98	June 20, 1882.3 Aug. 7, 1882.4 Jan. 15, 1887.5 4 y., 5 m., 10 d.6
6th Parliament	1st 2nd 3rd 4th	April 13, 1887 Feb. 23, 1888 Jan. 31, 1889 Jan. 16, 1890	June 23, 1887 May 22, 1888 May 2, 1889 May 16, 1890	72 90 92 121	Feb. 22, 1887.* (April 7, 1887.4 (Feb. 3, 1891.5 3 y., 9 m., 27 d.6
7th Parliament	lst 2nd 3rd 4th 5th 6th	April 29, 1891 Feb. 25, 1892 Jan. 26, 1893 Mar. 15, 1894 April 18, 1895 Jan. 2, 1896	Sept. 30, 1891 July 9, 1892 April 1, 1893 July 23, 1894 July 22, 1895 April 23, 1896	155 136 66 131 96	Mar. 5, 1891.* April 25, 1891.* April 24, 1896.* 5 y., 0 m., 0 d.*
8th Parliament	1st 2nd 3rd 4th 5th	Aug. 19, 1896 Mar. 25, 1897 Feb. 3, 1898 Mar. 16, 1899 Feb. 1, 1900	Oct. 5, 1896 June 29, 1897 June 13, 1898 Aug. 11, 1899 July 18, 1900	48 97 131 149 168	June 23, 1896.3 July 13, 1896.4 Oct. 9, 1900.5 4 y., 2 m., 26 d.6
9th Parliament	1st 2nd 3rd 4th	Feb. 6, 1901 Feb. 13, 1902 Mar. 12, 1903 Mar. 10, 1904	May 23, 1901 May 15, 1902 Oct. 24, 1903 Aug. 10, 1904	107 90 227 154	Nov. 7, 1900.4 Dec. 5, 1900.4 (Sept. 29, 1904.5 3 y., 9 m., 26 d.*
10th Parliament	1st 2nd 3rd 4th	Jan. 11, 1905 Mar. 8, 1906 Nov. 22, 1906 Nov. 28, 1907	July 20, 1905 July 13, 1906 April 27, 1907 July 20, 1908	191 128 157 236	Nov. 3, 1904.3 Dec. 15, 1904.4 Sept. 17, 1908.5 3 y., 9 m., 4 d.6
11th Parliament	1st 2nd 3rd	Jan. 20, 1909 Nov. 11, 1909 Nov. 17, 1910	May 19, 1909 May 4, 1910 July 29, 1911	120 175 1968	Oct. 26, 1908.3 Dec. 3, 1908.4 July 29, 1911.4 J. y., 7 m., 28 d.5
12th Parliament	Ist 2nd 3rd 4th 5th 6th 7th	Nov. 15, 1911 Nov. 21, 1912 Jan. 15, 1914 Aug. 18, 1914 Feb. 4, 1915 Jan. 12, 1916 Jan. 18, 1917	April 1, 1912 June 6, 1913 June 12, 1914 Aug. 22, 1914 April 15, 1915 May 18, 1916 Sept. 20, 1917	139 173° 148 5 71 127 20710	Sept. 21, 1911.* Oct. 7, 1911.* Oct. 6, 1917.* 6 y., 0 m., 0 d.*
13th Parliament	1st 2nd 3rd 4th 5th	Mar. 18, 1918 Feb. 20, 1919 Sept. 1, 1919 Feb. 26, 1920 Feb. 14, 1921	May 24, 1918 July 7, 1919 Nov. 10, 1919 July 1, 1920 June 4, 1921	68 138 71 127 111	Dec. 17, 1917.3 Feb. 27, 1918.4 Oct. 4, 1921.5 3 y., 7 m., 6 d.6

<sup>1</sup> The ordinary legal limit of duration for each Parliament is five years.
21, 1867, to Mar. 12, 1868, to allow the local legislatures to meet.
4 Writs returnable.
5 Dissolution of Parliament.
6 Duration of Parliament in years, months, and days. The life of a Parliament is counted from the date of return of election writs to the date of dissolution, both days inclusive.
7 Adjourned May 23 until Aug. 13.
8 Not including days (59) of adjournment from May 19 to July 18.
9 Not including days (25) of adjournment from Dec. 19, 1912, to Jan. 14, 1913.
10 Not including days (39) of adjournment from Feb. 7 to Mar. 19, 1917.

#### 4.—Duration and Sessions of Dominion Parliaments, 1867-1939—concluded.

Order of Parliament.	Session.	Date of Opening.	Date of Prorogation.	Days of Session.	Date of Election, Writs Returnable, Dissolution and Length of Parliament. <sup>1</sup>		
14th Parliament	1st 2nd 3rd 4th	Mar. 8, 1922 Jan. 31, 1923 Feb. 28, 1924 Feb. 5, 1925	June 28, 1922 June 30, 1923 July 19, 1924 June 27, 1925	113 151 143 143	Dec. 6, 1921.2 Jan. 14, 1922.3 Sept. 5, 1925.4 3 y., 7 m., 26 d.5		
15th Parliament	lst	Jan. 7, 1926	July 2, 1926	177*	Oct. 29, 1925.2 Dec. 7, 1925.3 July 2, 1926.4 6 m., 26 d.6		
16th Parliament	1st 2nd 3rd 4th	Dec. 9, 1926 Jan. 26, 1928 Feb. 7, 1929 Feb. 20, 1930	April 14, 1927 June 11, 1928 June 14, 1929 May 30, 1930	737 138 128 100	Sept. 14, 1926.2 Nov. 2, 1926.3 (May 30, 1930.4 3 y., 7 m., 0 d.5		
17th Parliament	Ist 2nd 3rd 4th 5th 6th	Sept. 8, 1930 Mar. 12, 1931 Feb. 4, 1932 Oct. 6, 1932 Jan. 25, 1934 Jan. 17, 1935	Sept. 22, 1930 Aug. 3, 1931 May 26, 1932 May 27, 1933 July 3, 1934 July 5, 1935	15 145 113 169 <sup>8</sup> 160 170	July 28, 1930.2 Aug. 18, 1930.2 Aug. 15, 1935.4 4 y., 11 m., 29 d.3		
18th Parliament	Ist 2nd 3rd 4th	Feb. 6, 1936 Jan. 14, 1937 Jan. 27, 1938 Jan. 12, 1939	June 23, 1936 April 10, 1937 July 1, 1988	139 87 156	Oct. 14, 1935. <sup>3</sup> Nov. 9, 1935. <sup>3</sup>		

¹ The ordinary legal limit of duration for each Parliament is five years. ² Period of general elections. ² Writs returnable. ¹ Dissolution of Parliament. ¹ Duration of Parliament in years, months, and days. The life of a Parliament is counted from the date of return of election writs to the date of dissolution, both days inclusive. ¹ Including days (18) of adjournment from Mar. 3 to Mar. 15. ¹ Not including days (54) of adjournment from Dec. 15 Feb. 8. ¹ Not including days (65) of adjournment from Nov. 25 to Jan. 30. ¹ Not available at the time of going to press.

## Subsection 3.-The Senate.

The British North America Act, 1867, provides in Sections 21 and 22 that "the Senate shall consist of seventy-two members, who shall be styled Senators." In relation to the constitution of the Senate, Canada shall be deemed to consist of three divisions—(1) Ontario; (2) Quebec; (3) The Maritime Provinces—Nova Scotia, and New Brunswick; which three divisions shall be equally represented in the Senate as follows: Ontario by twenty-four senators; Quebec by twenty-four senators; and the Maritime Provinces by twenty-four senators, twelve thereof representing New Brunswick and twelve thereof representing Nova Scotia. In the case of Quebec, each of the twenty-four senators representing the province shall be appointed for one of the electoral divisions of Lower Canada, specified in Schedule A to Chapter I Further, under Sec. 147 of the same Act, of the Consolidated Statutes of Canada" it is provided that "in the case of the admission to Confederation of Newfoundland or Prince Edward Island, . . . each shall be entitled to a representation in the Senate of four members. Prince Edward Island, when admitted, shall be deemed to be comprised in the third of the three divisions into which Canada is divided by this Act" and on its admission "the representation of Nova Scotia and New Brunswick shall, as vacancies occur, be reduced from twelve to ten members, respectively". In case of the admission of Newfoundland, the normal membership of the Senate of 72 members was to be increased to 76, while the maximum number of 78 (Sec. 28) was to be 82, Sec. 26 containing a provision for the appointment of three or six additional members in certain cases, to represent equally the three divisions of Canada.

<sup>\*</sup> A senator's sessional indemnity is \$4,000.

By 33 Vict., c. 3, an Act to establish and provide for the government of the province of Manitoba, passed in 1870, the newly formed province was given representation of two members in the Senate, provision being made at the same time for increases in representation to three and four on increases of population, according to the decennial census, to 50,000 and 75,000, respectively. In the following year, British Columbia, on being admitted to the Union by an Imperial Order in Council of May 16, 1871, was given representation by three senators. Two years later, when Prince Edward Island was admitted to Confederation by an Imperial Order in Council of June 26, 1873, it was granted representation in the Senate of four members under the terms of the British North America Act, as cited above. Thus, in 1873, the seven provinces—Ontario, Quebec, Nova Scotia, New Brunswick, Manitoba, British Columbia, and Prince Edward Island—were represented by a total of 77 members in the Senate, their individual representation at the time being 24, 24, 10, 10, 2, 3, and 4 members, respectively.

In 1882, following the Census of 1881 and an increase of population in Manitoba to 62,260 persons, the representation of this province was increased to three members under authority of the Manitoba Act, 1870. Later, by 50-51 Vict., c. 38, an Act of 1887, the representation of the Northwest Territories in the Senate was fixed at two members. A subsequent increase resulted from the growth of population in Manitoba to 152,506, as shown by the Census of 1891, the province being granted a fourth senator under the terms of the Manitoba Act of 1870. An Act passed in the session of 1903 (3 Edw. VII, c. 42) provided for an increase in the representation of the Northwest Territories from two to four members, bringing the total representation at this date to 83 members.

On the establishment of the provinces of Alberta and Saskatchewan out of the former Northwest Territories in 1905, under 4-5 Edw. VII, cc. 3 and 42, provision was made for their representation in the Senate by 4 members each, which might be increased by Parliament to 6 on the completion of the next decennial census. This change in representation brought the membership of the Upper Chamber to a total of 87.

In 1915, by an amendment to the British North America Act (5-6 Geo. V, c. 45), an important change was made with regard to the constitution of the Senate. The number of divisions provided for by Section 22 of the original Act was increased from three to four, the fourth comprising the four western provinces of Manitoba, Saskatchewan, Alberta, and British Columbia. Each of these provinces was to be represented by 6 members under the Act, the division being thus represented by 24 members and placed on an equality with the others with respect to membership. A corresponding change was made in the number of additional senators provided for by the original British North America Act by substituting increases of four or eight members for the three or six cited in Sec. 26 of the Act of 1867. Normal representation, therefore, is at present fixed at 96, which number may be increased if necessary to 100 or to a maximum of 104.

The entry of Newfoundland to the Union is still provided for by the above Act, s-s 6 of Sec. 1 of which would allow it a representation of six members instead of the four granted by the Act of 1867. If Newfoundland were admitted to the Dominion, the normal number of senators would, therefore, be 102 with a maximum of 110.

In Table 5 the growth of membership in the Senate is shown by divisions and provinces from 1867 to 1915, since when no change has taken place. The names and addresses of the senators from each province are given, as at Mar. 15, 1939, in Table 6.

## 5.-Growth of Representation in the Senate, 1867-1939.

Province.	1867.	1870.	1871.	1873.	1882.	1887.	1892.	1903.	1905.	1915- 1939,
(1) Ontario	24	24	24	24	24	24	24	24	24	24
(2) Quebec	24	24	24	24	24	24	24	24	24	24
(3) Maritime Provinces	24 12 12	24 12 12	24 12 12	24 10 10 4	24 10 10 4	24 10 10 4	24 10 10 4	24 10 10 4	24 10 10 4	24 10 10 4
(4) Western Provinces		2 2	5 2 3	5 2 3	6 3 3	8 3 3 2	9 4 3 2	11 4 3 4 4	15 4 3 4 4	24 6 6 6 6
Totals	72	74	77	77	78	80	81	88	87	96

## 6.—Representation in the Senate of Canada, by Provinces, as at Mar. 15, 1939.

			· · · · · ·
Name of Senator.	Post Office Address.	Name of Senator,	Post Office Address.
Prince Edward Island— (4 senators).  Hughes, James J. MacArthur, Creelman. Sinclair, John E., P.C. Macdonald, John A., P.C.  Neva Scotla—(10 senators).  McLennan, John S. Tanner, C. E. Logan, H. J. Dennis, W. H. MacDonald, J. A. Rhodes, Edgar N., P.C. Cantley, Thomas. Quinn, Felix P. Robicheau, John L. P. Duff, William.	Emerald. Cardigan.  Sydney. Pictou. Parraboro. Halifax. St. Peters. Amherst. New Glasgow. Bedford. Maxwellton.	Blondin, P. E., P.C	Montreal. Quebec. St. Jérôme. Montreal. St. Lambert. Outremont. Quebec. St. Eustache. St. Romuald. Three Rivers.
New Brunswick-(10 senators)		vacancies).	
Bourque, T. J. McDonald, J. A. Black, Frank B. Turgeon, Onesiphore. Robinson, C. W. Copp, A. B., P.C. Foster, W. E., P.C. (Speaker) Jones, George B., P.C. Leger, Antoine J. Smith, Benjamin F.  Quebcc—(24 senators—five vacancies).	Richibucto. Shediac. Sackville. Bathurst. Moncton. Sackville. Saint John. Apohaqui. Moncton. East Florenceville.	Smith, E. D. Donnelly, J. J. Lynch-Staunton, G. White, G. V. Macdonell, A. H., C.M.G. Hardy, A. C., P.C. Aylesworth, Sir A. B., P.C. Graham, Rt. Hon. George P., P.C. McGuire, William H. Little, Edgar S. Lacasse, Gustave.	Pinkerton. Hamilton. Pembroke. Toronto. Brockville. Toronto. Brockville, Toronto. London. Tecumsch. Creavy
Dandurand, R., P.C	Montreal.	Wilson, Cairine R Murdock, J., P.C. Meighen, Rt. Hon. A., P.C.	Ottawa.

#### 6.—Representation in the Senate of Canada, by Provinces, as at Mar. 15, 1939—conci.

	_		
Name of Senator.	Post Office Address.	Name of Senator.	Post Office Address.
Ontario—concluded. Coté, L Sutherland, Donald, P.C Fallis, Iva C O'Connor, Frank P Lambert, Norman P	Peterborough, R.R. No. 3. Toronto. Ottawa.	Saskatchewan—concluded.  Horner, R. B	Blaine Lake. Rosetown.
Marshall, Duncan M	Manitou. Winnipeg. Morris.	Michener, Edward Harmer, William J Griesbach, W. A., C.B., C.M.G. Buchanan, W. A. Riley, Daniel E.	Edmonton. Edmonton. Lethbridge.
Mullins, Henry A. Haig, John T.  Saskatchewan—(6 senators). Laird, H. W Calder, J. A., P.C. Gillis, A. B. Marcotte, A.	Winnipeg. Winnipeg.  Regina. Regina. Whitewood.	British Columbia— (6 senators). Barnard, G. H Taylor, J. D. Green, R. F. King, J. H., P.C. McRae, A. D., C.B. Farris, J. W.	New Westminster. Victoria. Victoria. Vancouver.

## Subsection 4.—The House of Commons.

In Section 37 of the original British North America Act of 1867 (30 Vict., c. 3), it was provided that "The House of Commons shall . . consist of one hundred and eighty-one members, of whom eighty-two shall be elected for Ontario, sixty-five for Quebec, nineteen for Nova Scotia and fifteen for New Bunswick".\* Further, under Sec. 51, it was enacted that after the completion of the Census of 1871 and of each subsequent decennial census, the representation of the four provinces should be readjusted by such authority, in such manner, and from such time, as the Parliament of Canada provided, subject to and according to the following rules:—

- "(1) Quebec shall have the fixed number of Sixty-five Members;
- "(2) There shall be assigned to each of the other Provinces such a Number of Members as will bear the same Proportion to the Number of its Population (ascertained at such Census) as the Number Sixty-five bears to the Number of the Population of Quebec (so ascertained);
- "(3) In the Computation of the Number of Members for a Province a fractional Part not exceeding One Half of the whole Number requisite for entitling the Province to a Member shall be disregarded; but a fractional Part exceeding One Half of that Number shall be equivalent to the whole Number;
- "(4) On any such Re-adjustment the Number of Members for a Province shall not be reduced unless the Proportion which the Number of the Population of the Province bore to the Number of the aggregate Population of Canada at the then last preceding Re-adjustment of the Number of Members for the Province is ascertained at the then latest Census to be diminished by One Twentieth Part or upwards;
- "(5) Such Re-adjustment shall not take effect until the Termination of the then existing Parliament"

The sessional indemnity of a member of the House of Commons is \$4,000.

Again, in Sec. 52, it was enacted that "the number of members of the House of Commons may be from time to time increased by the Parliament of Canada, provided the proportionate representation of the Provinces prescribed by this Act is not thereby disturbed"

Later on, by the British North America Act of 1886 (49-50 Vict., c. 35), provision was made in Sec. 1 that "the Parliament of Canada may from time to time make provision for the representation in the Senate and House of Commons of Canada, or in either of them, of any territories which for the time being form part of the Dominion of Canada, but are not included in any province thereof"

Again in 1915, an amendment to the British North America Act (5-6 Geo. V, c. 45) was passed by the Imperial Parliament, providing that "notwithstanding anything in the said Act, a province shall always be entitled to a number of members in the House of Commons not less than the number of senators representing such province"

Readjustments in Representation.—As set out in the above-mentioned provisions of the British North America Act, the representation in the House of Commons has been readjusted following each of the seven decennial censuses since taken, also as a result of the admission of Manitoba, British Columbia, and Prince Edward Island to Confederation and the creation of portions of the Northwest into Saskatchewan, Alberta, and Yukon. At pp. 74-77 of the 1934-35 Year Book, the problems of redistribution are dealt with in detail, especially those arising out of the 1931 Census. Summarized accounts were also carried in later Year Books down to 1937 (see pp. 79 and 80 of the 1937 Year Book).

The number of representatives of each province elected at each of the eighteen general elections since Confederation is given in Table 7.

7.—Representation in the House of	Commons as	at Dominion	General Elections,
-	1867-1935.		

Province.	1867.	1979	1974	1878.	1889	1887	1901	1808	1900	1904	1908	1911	1917	1921.	1925.	1935.
			10,1													
Ont Que N.S	82 65 19	88 65 21	88 65 21	88 65 21	92 65 21	92 65 21	92 65 21	92 65 20	92 65 20	86 65 18	86 65 18	86 65 18	82 65 16	82 65 16	82 65 14	82 65 12
N.B. Man. B.C.	15	16	16 4 6	16 4 6	16 5	16 5	16 5	14	14	13 10	13 10 7	13 10	11 15 13	11 15 13	11 17	10 17 16
P.E.I. Sask Alta			6	6	6	6 6 }	6 6 4	6 5 4	6 5 , 4	10	10	4 10	16 16 12	16 16 12	21 16	21 17
Yukon					_	_	-		ļ	1`	i	i	1	ĩ	ĭ	<u></u>
Totals,.	181	200	206	206	211	215	215	213	213	214	221	221	235	235	245	245

<sup>&</sup>lt;sup>1</sup> The representation at the general elections of 1926 and 1930 was the same as in 1925.

The Unit of Representation.—While the number of members of the House of Commons has been growing fairly steadily since Confederation, the unit of representation—one-sixty-fifth of the population of Quebec as taken at each census within its 1911 boundaries—has also been increased after each census in consequence

of the growth of the population of Quebec. The units of representation, as determined by the decennial censuses taken since Confederation, are as follows: 1871, 18,331 persons; 1881, 20,908; 1891, 22,901; 1901, 25,368; 1911, 30,819; 1921, 36,283; 1931, 44,186, being one-sixty-fifth of the population of Quebec exclusive of Ungava.

Constituencies and Representatives in the Eighteenth Parliament.—A complete list of the constituencies, with their 1931 populations, the voters on the list and votes polled at the general election of Oct. 14, 1935, together with the names and addresses of those then elected to the House of Commons of the eighteenth Parliament of Canada, will be found in Table 8. Changes occurring at subsequent by-elections to Mar. 15, 1939, are indicated in the footnotes.

 Electoral Districts, Voters on List and Votes Polled, Names and Addresses of Members of the House of Commons, as Elected at the Eighteenth General Election, Oct. 14, 1935.

Province and Electoral District,	Popula- tion, 1931.	Voters on List.	Votes Polled.	Name of Member.	Party Affili- ation.	P.O. Address.
Prince Edward Is.— (4 members).						
Kings Prince	19,147 81,500	11,536 18,281	9,709 14,355	Grant, T. V MacLean, A. E	Lih	Summerside, P.E.I.
Queeras	37,391	23,465	37,5761	Larabee, J. J. <sup>2</sup> Sinclair, P. <sup>3</sup>	Lib Lib	Eldon, P.E.I.  Charlottetown,
Nova Scotia— (12 members).				,,		P.E.I.
Antigonish- Guyeborough	25,516	15,029	11,581	Duff, W.4	Lib	Lunenburg, N.S.
Cape Breton North- Victoria Cape Breton South	31,615 65,198	17,562 34,967	13,965 28,472	Cameron, D. A.5 Hartigan, D. J	Lib Lib	Sydney, N.S. New Waterford, N.S.
Colchester-Hants Cumberland Digby-Annapolis-Kings	44,444 36,366 50,859	27,233 22,239 32,079	21,064 17,270 23,119	Purdy, G. T. Cochrane, K. J. Ilsley, Hon. J. L. (Jenor, G. B.	Lib Lib Lib	Truro, N.S. Port Greville, N.S.
Halifax	100,204	60,197	85,986	Ienor, G. B   Finn, R. E   McLennan, D	Lib Lib	Halifax, N.S. Halifax, N.S.
Inverness-Richmond Pictou, Queens-Lunenburg	35,768 39,018 42,286	21,207 23,197 26,662	16,929 19,240 19,985	McLennan, D McCulloch, H. B Kinley, J. J	Lib Lib Lib	Inverness, N.S. New Glasgow, N.S. Lunenburg, N.S.
Shelburne-Yarmouth- Clare	41,572	24,044	17,937	Pottier, V. J	Lib	Yarmouth, N.S.
New Brunswick— (10 members).						
Charlotte	41,914 23,478	13,574 20,342 12,375 17,859	10,622 15,993 9,628 13,744	Hill, B. M Veniot, Hon. P. J. <sup>6</sup> . Robichaud, L. P. A. Barry, J. P.	Lib Lib	St. Stephen, N.B. Bathurst, N.B. Richibucto, N.B. Chatham, N.B.
Northumberland Restigouche- Madawaska	54,386	26.405	17,858	Michaud, Hon, J. E.	Lib	Ottawa, Ont.
Royal St. John-Albert Victoria-Carleton	69,292	19,442 41,202 20,284	15,723 31,948 15,831	Brooks, A. J Ryan, W. M. <sup>7</sup> Patterson, J. E. J	Lib Lib	Sussex, N.B. Saint John, N.B. Florenceville, N.B.
Westmorland York-Sunbury	57,506	82,547 24,813	26, 177	Emmerson, H. R Clark, W. G	Lib	Dorchester, N.B. Fredericton, N.B.

<sup>1</sup> Each voter could vote for two members.

2 Mr. Larabee having accepted an office of emolument under the Crown, Hon. Charles A. Dunning (Lib.) was elected by acclamation, Dec. 31, 1935.

3 Mr. Sinclair died Mar. 8, 1938, and Mr. James L. Doughas (Lib.) was elected by acclamation, Apr. 25, 1938.

4 Mr. W. Duff was appointed to the Senate on Feb. 28, 1936, and Mr. R. Kärk (Lib.) was elected by acclamation, Mar. 16, 1936.

4 Mr. Cameron died Sept. 4, 1937, and Mr. Matthew MacLean (Lib.) was elected by acclamation, Oct. 18, 1937.

5 Hon. Mr. Veniot died July 6, 1936, and Mr. C. J. Veniot (Lib.) was elected by acclamation, Aug. 17, 1936.

7 Mr. Ryan died Jan. 4, 1938, and Mr. Allan G. McAvity (Lib.) was elected by acclamation, Feb. 21, 1938.

8.—Electoral Districts, Voters on List and Votes Polled, Names and Addresses of Members of the House of Commons, as Elected at the Eighteenth General Election, Oct. 14, 1935—continued.

			<del></del>	<del></del>		<del></del>
Province and Electoral District,	Popula- tion, 1931.	Voters on List.	Votes Polled.	Name of Member.	Party Affili- ation.	P.O. Address.
Quehec— (65 members).						
Argenteuil	19,379	11,122	9,059	Perley, Rt. Hon. Sir George <sup>1</sup>	Come	Oftowa Ont
Beauce Beauharnois-Laprairie Bellechasse	51,614	24,341 20,580 13,394	17,363 14,158	Lacroix, E Raymond, M Boulanger, O. L Ferron, J. E Marcil, Hon, C. <sup>2</sup> Gosselin, L.	Lib	Lacroix, Que.
Bellechasse	27,480	13.394	9,313	Boulanger, O. L	Lib	Quebec, Que.
Berthjer-Maskoninge	35,545	19.650	15,607	Ferron, J. E.	Lib	Louiseville, Que.
Bonaventure Brome-Missisquoi	36,184 32,069	18,570 18,951	14.589 15,225			
Chambly-Rouville Champlain	39,648 37,526	23,169 18,860	18,385 15,598	Dupuis, V Brunnelle, H. E	Lib Lib	Lapraîrie, Que. Cap de la Madeleine, Centre, Que.
Chapleau	24,328 55,594	13,120 25,591	9, 101 18, 869	Blais, F., Sr Casgrain, Hon. P. F.	IndLib Lib	Amos, Que. Montreal, Que.
		10 055	11,163		1	
Chateauguay- Huntingdon Chicoutimi Compton Dorchester Drummond-Arthabaska Gaspe	55.724	13,655 25,558	20,623	Black, D. E	Lib	Chicoutimi, Que.
Compton	31,858	16,430	13,886	Blanchette, J. A	Lib	Chartierville, Que.
Drummond-Arthabaska	53,338	29.246	10,588 22,778	Girouard, W	Lib	Arthabaska, Que.
Gaspe	47,160	16,430 12,775 29,246 23,116 25,312	17,904	Brasset, M	Lib	Percé, Que.
		25,312	21,137	Fournier, A	L1D,	Hull, Que.
Joliette-L'Assomption- Montcalm Kamouraska	56,444 30,853	30,478 15,230	18,008 10,514	Ferland, C. E Bouchard, G	Lib Lib	Joliette, Que. Ste. Anne de la
Labella	36.953	18,314	12,825	Lalonde, M	Lib	Pocatière, Que. Mont Laurier, Que.
Labelle Lake St. John-Roberval	50,253	22,690 13,828	19,672	Lalonde, M Sylvestre, A Lacombe, L	Lib	Roberval, Que.
Laval-Two Mountains	26,224	13,828	11,649	Lacombe, L	140	Que.
<u>Lévie</u>	28,548	14,625	12,770	Dussault, J. E. Verville, J. A. Lapointe, A. J. Roberge, E. Falard, J. F. Dubois, L. MoDonald, W. R. Cannon, Hon. L. Lapointe, Rt. Hon. E. Power, Hon. C. G. Parent, C. Lacroix, W. Cardin, Hon. P. J. A. Mullins, J. P. Fiset, Sir Eugène. Fontaine, T. A.	Lib	Lévis, Que.
Lotbinière	38,546	20,377 18,624	15,249 14,433	Verville, J. A.*	Lib Lib	St. Flavien, Que.
Lotbinière Matapedia-Matane Mégantie-Frontenac	44,440	90 465	16,304	Roberge, E	Lib	Laurierville, Que.
Montmagny-L'Islet	30,869	15,636	11,843	Fafard, J. F	Lib	L'Islet, Que.
Pontisc	43.045	20,891 28,139	16,592 18,465	McDonald, W. R	IndLib.	Chapeau, Que.
Portneuf	37,383	19,051	15,602	Cannon, Hon. L.	Lib	Quebec, Que.
Quebec East	33 441	22,329	25,413 18,167	Power, Hon. C. G.	Lib	Ottawa, Ont.
Quebec West and South	43,617	22,329 23,339	19,358	Parent, C	Lib	Quebec, Que.
Quebec-Montmorency	40,274	20,386	17,359 14,553	Cardin Hon P.J.A.	Lib  Lib.	Quebec, Que.  Ottawa. Ont.
Richmond-Wolfe	36,568	19,965 18,258	14.946	Mullins, J. P	Lib	Bromptonville, Que.
Rimouski	40,208	19,827 24,967	14,581 16,089	Fiset, Sir Eugène	Lib	Rimouski, Que.
Mégantic-Frontenae, Montmagny-L'Islet. Nicolet-Yamaska. Pontisc. Portneuf. Quebec East. Quebec South. Quebec West and South. Quebec-Montmorency. Richelieu-Verchères. Richmouski. St. Hyacinthe-Bagot St. Johns-Iberville-	92,020	l	l	Politaine, 1. A	D.D	St. 113 acidens, Suc.
Naniarvilla	29 960	18,302	10,910	Rhéaume, M	Lib	St. Jean, Que.
St. Maurice-Laffèche Shefford Sherbrooke	45,450 28,262	21,948 16,499	16,941 13,595	Leclerc. J. H.	Lib	Grand mere, Que.
Sherbrooke	37,386	21,980	18,085	Howard, C. B	Lib	Sherbrooke, Que.
Témiscouata	42,679	14,493 20,720	11,765 15,347	Pouliot, J. F	Lib Lib	St. Jean, Que. Grand'mère, Que. Granby, Que. Sherbrooke, Que. North Hatley, Que. Rivière du Loup, Que.
Terrebonne	38,940	20,748	15,389	Parent, L. E	Lib.,,,,,	Ste. Agathe, Que.
Three Rivers	44,223	25.547	20,587 8,848	Cariepy, W	LindLib Lib.	Trois Rivières, Que. [Vandren]], One.
Terrebonne Three Rivers Vaudreuil-Soulanges Wright	27,107	14,284	10,783	Perras, F. W.	Lib	Ste. Agathe, Que. Trois Rivières, Que. Vaudreuil, Que. Gracefield, Que.

<sup>1</sup> Rt. Hon. Sir George Perley died Jan. 4, 1938, and Mr. Georges Heon (Con.) was elected Feb. 28, 1938.
1938.
1938.
1937.
1937.
1937.
1937.
2 Hon. Charles Marcil died Jan. 22, 1937, and Mr. P. E. Côté (Lib.) was elected Mar. 22, 1937.
1937.
2 Mr. Verville died Nov. 20, 1937, and Mr. Joseh N. Francoeur (Lib.) was elected Dec. 4Hon. Mr. Cannon having accepted an office of emolument under the Crown, Dr. P. Gauthier (Lib.) was elected by acclamation, Jan. 29, 1936.
3 Mr. Perras died June 28, 1936, and Mr. R. Leduc (Lib.) was elected by acclamation, Aug. 5, 1936.

#### 8.—Electoral Districts, Voters on List and Votes Polled, Names and Addresses of Members of the House of Commons, as Elected at the Eighteenth General Election, Oct. 14, 1935—continued.

Province and Electoral District.	Popula- tion, 1931.	Voters on List.	Votes Polled.	Name of Member.	Party Affili- ation.	P.O. Address.
Quebec—concluded.  Montreal Island— Cartier Hochelaga. Jacques-Cartiet. Laurier	61,280 78,353 42,671	41,873 44,009 20,957	21,389 30,685 16,120	Jacobs, S. W. <sup>1</sup> StPère, E. C Mallette, V Bertrand, E	Lib, Lib Lib	Westmount, Que. Montreal, Que. Pte. Claire, Que.
Maisomeuve- Rosemount Mercier Mount Royal Outremont	64,845 66,651 65,012 46,136	35,419 34,906 46,133 28,805 20,565	28, 134 26, 148 24, 706 38, 224 20, 616 15, 803	Bertrand, E	Lib	Montreal One
St. Ann St. Antoine- Westmount St. Denis St. Henry St. James St. Lawrence-	50,009 76,930 78,127 89,374	35,330 44,945 42,550 54,768	22,322 31,049 30,096 37,672	White, R. S Denis, A Mercier, P. <sup>2</sup> Rinfret, Hon. F	Cons Lib Lib Lib	Westmount, Que. Montreal, Que. Montreal, Que. Ottawa, Ont,
St. George St. Mary Verdun Ontario—	40,213 77,472 63,144	22,549 46,473 36,298	14,329 32,951 25,347	Cahan, Hon. C. H., Deslauriers, H., Wermenlinger, E. J.	Cons Lib Cons	Montreal, Que. Montreal, Que. Verdun, Que.
(82 members). Algoma East Algoma West	[	14,472 20,098	10.627 14.949	Farquhar, T Hamilton, H. S		
Brant	58,284	12,257 20,969 18,899 19,663 34,225 20,612	9,725 16,897 14,992 16,311 19,976 15,654	Wood, G. E	LibLibConsLibLabCons	Cainsville, Ont. Brantford, Ont. Port Elgin, Ont. Carp, Ont. Cochrane, Ont. Newton Robinson,
Durbam. Elgin. Essex East Essex South Essex West. Fort William. Frontenac-Addington. Glengarry Grenville-Dundas.	31,970 75,350 34,656 26,455	17,084 29,376 26,223 18,088 41,726 17,352 17,398 11,073 22,044	13,964 22,694 19,467 13,144 26,630 13,895 14,512 8,858 17,199	Rickard, W. F	Lib Lib Lib Lib Lib Lib Lib Lib Lib Cons.	Ont. Newcastle, Ont. Sparta, Ont. Sparta, Ont. Walker ville, Ont. Harrow, Ont. Windsor, Ont. Fort William, Ont. Northbrook, Ont. Apple Hill, Ont. Pressort. Ont.
Grey-Bruce	. 35,736	23,384	18,110	(Miss)	U. <b>F</b> .O Lab	Ceylon, Ont. Owen Sound, Ont.
Hamilton East	. 66,771 56,305 27,160 39,327 26,095 22,661	40,725 33,926 16,956 25,122 17,897 14,672	28,421 23,961 12,910 20,603 14,067 10,847	Brown, A. A. Wilton, H. E. <sup>5</sup> Ferguson, R. S. Cameron, C. A. Deachman, R. J. Golding, W. H.	Cons Cons Lib Lib Lib Lib	Hamilton, Ont. Hamilton, Ont. Norwood, Ont. Belleville, Ont. Wingham, Ont. Seaforth, Ont.
Grey North Haldimand Halton Hamilton East Hamilton East Hamilton Vest Hastings-Peterborough Hastings South Huron North Huron Perth Kenora-Rainy River Kent Kingston City Lambton-Kent Lambton West Lanark Leeds Lincoln	39,834 50,994 26,180 34,686 32,601 32,856	21,892 29,576 17,022 20,953 20,912 21,478	14,656 18,964 13,367 15,246 15,157 17,763	McKinnon, H. B Rutherford, J. W. Rogers, Hon. N. M McKenzie, H. A Gray, R. W Thomuson, T. A	Lib Lib Lib Lib Cons	Caledonia, Ont. Burlington, Ont. Hamilton, Ont. Hamilton, Ont. Hamilton, Ont. Norwood, Ont. Belleville, Ont. Wingham, Ont. Seaforth, Ont. Kenora, Ont. Chatham, Ont. Ottawa, Ont. Watford, Ont. Sarnia, Ont. Almonte, Ont. Brockville, Ont. St. Catharines, Ont. London, Ont. Lucan, Ont.
LeedsLincolnLondonMiddlesex East	35,157 54,199 59,821 34,788	22,975 34,429 41,777 22,073	19,229 26,425 30,522 16,012	Stewart, Hon. H. A Lockhart, N. J. M. Betts, F. C. <sup>7</sup> Ross, D. G.	Cons Cons Cons Lib	Brockville, Ont. St. Catharines, Ont. London, Ont. Lucan, Ont.

<sup>&</sup>lt;sup>1</sup>Mr. Jacobs died Aug. 21, 1938, and Mr. Peter Bercovitch (Lib.) was elected by acclamation Nov. 7, 1938.

<sup>2</sup> Mr. Mercier having accepted an office of emolument under the Crown, Mr. Joseph A. Bonnier (Lib.) was elected Jan. 17, 1938.

<sup>3</sup> Hon. Mr. Rowe resigned Sept. 28, 1937, and was re-elected by acclamation Nov. 8, 1937.

<sup>4</sup> Mr. Campbell resigned Aug. 11, 1937, and Mr. Angue N. McCallum (Lib.) was elected by acclamation Nov. 1, 1937.

<sup>5</sup> Mr. Wilton died Jan. 31, 1937, and Mr. J. A. Marsh (Lib.) was elected Mar. 22, 1937.

<sup>6</sup> Mr. Rutherford died Feb. 27, 1939.

<sup>7</sup> Major Betts died May 3, 1938, and Hon. R. J. Manion (Con.) was elected Nov. 14, 1938.

8.—Electoral Districts, Voters on List and Votes Polled, Names and Addresses of Members of the House of Commons, as Elected at the Eighteenth General Election, Oct. 14, 1935—continued.

			1		
Popula- tion, 1931.	Voters on List.	Votes Polled.	Name of Member.	Party Affili- ation.	P.O. Address,
23,632 35,513	15,269 23,038	11,719 17,428	Elliott, Hon. J. C Furniss, S. J.	Lib Lib	Ottawa, Ont. Brechin, Ont.
31.359	19,842 20,291	14,521 16,583	Taylor, W. H Fraser, W. A	Lib Lib	Scotland, Ont. Trenton, Ont.
45,139 51,667	27,291 33,259	20,947 26,406	Moore, W. H. Chevrier, E. R. E.	Lib	Dunbarton, Ont. Ottawa, Ont.
47.825 26,198	30.825	24,119 11,543	Rennie, A. S Slaght, A. G	Lib Lib	Tillsonburg, Ont. Toronto, Ont.
28, 156 47, 816	30.670	16,045 23,705	Graydon, G Sanderson, F. G	Cons Lib	Brampton, Ont. St. Mary's, Ont.
35,313 24,596	17,607 13,665	12,623 11,343	Howe, Hon. C. D Bertrand, E. O	Lib	Ottawa, Ont. L'Orignal, Ont.
28,697 27,230 26,986	16,033	15,056 12,212 11,960	Tustin, G. J McKay, M. <sup>2</sup> McCann, J. J.	Cons Lib Lib	Napanee, Ont. Pembroke, Ont. Renirew, Ont.
26,899 36,572	14,761 21,154		Goulet, A	Lib	Bourget, Ont. Orillia, Ont.
32,524 37,594	20,627	l 17.036	Chevrier, L Little, W	Lib Lib	Cornwall, Ont. Kirkland Lake, Ont.
31,841 53,777 36,075	21,338 32,847 22,828	16.912	McNevin, B Euler, Hon. W. D Edwards, A. M. <sup>2</sup>	Lib Lib Cons	Omemee, Ont. Ottawa, Ont. Galt. Ont.
82,731 27,677 35,856	47,069 16,319 22,614	34,614 12,876	Damude, A. B Blair, J. K	Lib Lib	Fonthill, Ont. Arthur, Ont. Guelph, Ont.
66,943 66,194	40,840 46,215	30,488 33,703	Lennard, F. E., Jr., McGregor, R. H	Cons	Dundas, Ont. Toronto, Ont.
60,350 55,881	42,998 34,491	31,237 25,930			
57,523	39,804	28,053	Church, T. L	Cons	Toronto, Ont.
41,824 57,039 54,859	1 40.454	21,135 27,772 31,894	Harris, J. H. Mac Nicol, J. R. Baker, R. L.	Cons Cons	Terente, Ont. Terente, Ont. Terente, Ont.
57,296 52,971	37,590	27,878 27,550	Massey, D Anderson, A. J	Cons	Toronto, Ont. Toronto, Ont. Toronto, Ont.
58,081 62,283	36,755 45,113	23.793	Clarke, H. G Ross, D. G.	Cons	Toronto, Ont. Toronto, Ont.
82,127 60,806	52, 154 39, 642	34,318 26,973	Plaxton, H. J	Lib	Terento, Ont. Terento, Ont.
40.483	22.262	17.059	Besubier, D. W	Cons	Brandon, Man.
32, 133	13,863 20,501	9,084 15,405	Crerar, Hon. T. A Ward, W. J	Lib Lib	Ottawa, Ont. Dauphin, Man. Manden, Man.
34,948 37,468	18,567 20,842	15,849	Weir, W. G	LibProg Lib	Carman, Man. Russell, Man.
28,346 25,569	13,846	12,767 11,015			Man.
32,613 31,289	13,163	10,179	1	1	St. Jean Baptiste,
52 992	26 411	1			
42,350 74,762	13,051 21,276 37,761	14,593 29,321	Turner, J. M	Lib C.C.F	Winnipeg, Man. Winnipeg, Man.
	tion, 1931.  23, 632 35, 513 31, 356 47, 825 47, 826 47, 826 47, 826 28, 156 47, 826 28, 156 37, 042 28, 284 47, 826 28, 156 47, 826 28, 156 37, 042 28, 284 35, 356 37, 042 28, 284 35, 356 35, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 357, 356 377, 356 377, 356 377, 356 377, 356 377, 356 377, 356 377, 356 377, 356 377, 356 377, 356 377, 356 377, 356 377, 356 377, 356 377, 356 377, 356 377, 356 377, 356 377,	tion, 1931. List.  23.832 15.288 35.513 23.038 35.513 23.038 35.513 23.038 35.513 23.038 30.727 20.291 45.139 27.291 45.139 27.291 45.139 27.291 45.139 27.291 45.139 27.291 45.139 27.291 45.139 27.291 45.139 27.291 45.139 27.291 47.816 30.675 28.156 19.203 47.816 30.675 28.156 19.203 47.816 30.675 28.366 71 13.665 28.4596 11.5800 26.899 14.761 27.230 16.033 25.24 20.627 23.594 23.306 31.841 21.338 25.24 20.627 23.594 23.306 31.841 21.338 25.24 20.627 27.577 16.319 35.856 22.1154 29.234 40.840 66.943 40.840 66.943 40.840 66.943 40.840 66.943 40.840 66.943 40.840 66.943 40.840 66.943 40.840 66.943 40.840 66.943 40.840 66.943 40.840 66.943 40.840 66.943 40.840 66.943 40.840 66.943 40.840 66.943 40.840 66.943 40.840 66.943 40.840 66.943 40.840 66.943 40.840 66.943 40.840 66.943 40.840 66.943 40.840 66.943 40.840 66.943 40.840 66.943 40.840 66.943 40.840 66.943 40.840 66.943 40.840 66.944 46.215 67.398 39.867 67.398 39.867 67.398 39.867 67.398 39.867 67.398 39.867 67.398 39.867 67.398 39.867 67.398 39.867 67.398 39.867 67.398 39.867 67.398 39.867 67.398 39.867 67.398 39.867 67.398 39.867 67.398 39.867 67.398 39.867 67.398 39.867 67.398 39.867 67.398 39.867 67.398 39.867 67.398 39.867 67.398 39.867 67.398 39.867 67.398 39.867 67.398 39.867 67.398 39.867 67.398 39.867 67.398 39.867 67.398 39.867 67.398 39.867 67.398 39.867 67.398 39.867 67.398 39.867 67.398 39.867 67.398 39.867 67.398 39.867 67.398 39.867 67.398 39.867 67.398 39.867 67.398 39.867 67.398 39.867 67.398 39.867 67.398 39.867 67.398 39.867 67.398 39.867 67.398 39.867 67.398 39.867 67.398 39.867 67.398 39.867 67.398 39.867 67.398 39.867 67.398 39.867 67.398 39.867 67.398 39.867 67.398 39.867 67.398 39.867 67.398 39.867 67.398 39.867 67.398 39.867 67.398 39.867 67.398 39.867 67.398 39.867 67.398 39.867 67.398 39.867 67.398 39.867 67.398 39.867 67.398 39.867 67.398 39.867 67.398 39.867 67.398 39.867 67.398 39.867 67.398 39.867 67.398 39.867 67.398 39.867 67.398 39.867 67.398 39.867 67.398 39.867 67.398 39.867 67.398 39.867 67.398 39.867 67.398 39.867 67.398 3	tion., 1931. List. Polled.  23,632 15,269 11,719 35,513 22,038 17,428 88,597 47,661 33,649 30,727 20,291 16,583 45,139 27,291 20,947 51,667 33,259 26,406 55,759 44,671 47,825 30,825 24,119 66,198 15,526 11,543 28,156 19,203 16,045 47,816 30,670 23,764 47,816 30,670 12,623 28,156 19,203 16,045 47,816 30,670 12,623 28,156 19,203 16,045 47,816 30,670 12,623 28,156 19,203 16,045 24,596 13,665 11,543 28,156 19,203 16,045 24,596 13,665 11,343 28,4596 13,665 11,343 28,4596 13,665 11,343 28,697 18,958 15,056 26,899 14,761 11,717 26,980 15,800 11,960 26,899 14,761 11,717 36,075 22,823 16,912 28,231 47,069 41,614 27,677 16,319 12,876 35,856 22,614 16,987 35,856 22,614 16,987 36,075 22,823 16,912 27,677 16,319 12,876 66,943 40,840 30,485 66,943 40,840 30,485 66,943 40,840 30,485 66,943 40,840 30,485 66,943 40,840 30,485 66,943 40,840 30,485 66,943 40,840 30,485 66,943 40,840 27,772 55,881 34,491 25,939 57,523 39,804 28,053 41,824 29,983 11,237 55,881 34,491 25,939 57,523 39,804 28,053 41,824 29,983 11,237 55,881 34,491 25,939 57,523 39,804 28,053 41,824 29,683 11,357 55,881 34,491 25,939  40,483 22,282 17,059 32,133 13,863 9,084 37,703 20,501 15,405 57,266 39,642 26,973  40,483 22,282 17,059 32,133 13,863 9,084 37,703 20,501 15,405 57,266 39,642 20,677 31,289 16,483 13,082	1931.   List.   Folled.   Name of Member.	1931

<sup>&</sup>lt;sup>1</sup> Mr. Chevrier having accepted an office of emolument under the Crown, Mr. I. A. Pinard (Lib.) was elected, Oct. 25, 1936. 
<sup>2</sup> Dr. McKay died Feb. 14, 1937, and Mr. R. M. Warren (Lib.) was elected April 5, 1937.

<sup>3</sup> Mr. Edwards died June 3, 1938, and Mr. Karl K. Hometh (Con.) was elected Nov. 14, 1938.

<sup>4</sup> Mr. Beaubier died Sept. 1, 1938, and Mr. J. E. Matthews (Lib.) was elected Nov. 14, 1938.

 Electoral Districts, Voters on List and Votes Polled, Names and Addresses of Members of the House of Commons, as Elected at the Eighteenth General Election, Oct. 14, 1935—continued.

=	<del> </del>	.—-		<del></del> -		
Province and Electoral District.	Popula- tion, 1931.	Voters on List.	Votes Polled.	Name of Member.	Party Affili- ation.	P.O. Address.
Manitobs—concluded. Winnipeg North Centre. Winnipeg South Winnipeg South Centre	59,004 51,518 64,090	34,253 31,260 41,373	24,797 25,085 31,456	Woodsworth, J. S Mutch, L. A Maybank, R	C.C.F Lib Lib	Winnipeg, Man. Winnipeg, Man. Fort Garry, Man.
Saskatchewan—						1
(21 members). Assiniboia. Humboldt. Kindersley. Lake Centre. Mackenzie. Maple Creek. Melfort. Melville.	41,036 41,172 39,632 42,532 46,171 42,428 40,687 48,910	18,838 20,049 17,797 19,169 23,534 19,572 24,567 23,175	14,975 15,120 13,891 15,441 15,417 15,023 19,004 18,455	MoKenzie, R. <sup>3</sup>	Lib J.ib Soc. Cr Lib Lib Lib	Stoughton, Sask. Humboldt, Sask. Edmonton, Alta. Bladworth, Sask. Wadens, Sask. Piapot, Sask. Eldersley, Sask.
Moose Jaw North Battleford		21.562 22.925	16, <b>5</b> 05 15,718	Motherwell, Hon. W. R. Ross, J. G. McIntosh, C. R.	Lib, Lib, Lib	Abernethy, Sask. Moose Jaw, Sask. North Battleford
Prince Albert	1	21.082	16,724	King, Rt. Hon.	Dio	Sask.
Qu'Appelle Regina City Rosetown-Biggar Rostbern Saskatoon City Swift Current The Battlelords Weyburn Wood Mountain Yorkton	38,015 53,209 40,512 43,885 47,362 46,447 45,064 44,710 44,558 50,405	19,391 30,823 18,735 19,152 26,137 19,206 28,576 19,635 18,871 23,333	15,809 24,969 15,277 13,291 19,415 14,787 18,415 16,290 15,046 17,951	King, Rt. Hon. W. L. M	Lib	Ottawa, Ont. Wolseley, Sask. Regina, Sask. Regina, Sask. Rosthern, Sask. Rosthern, Sask. Switt Current, Sask. Unity, Sask. Weyburn, Sask. Meyronne, Sask. Yorkton, Sask.
Alberta-			<u> </u>	Í		ĺ
(17 members). Acadia	37,423 39,102 41,881	16,054 19,438 21,221	10,594 10,576 13,613	Quelch, V Rowe, P. J Fair, R	Soc. Cr Soc. Cr Soc. Cr	Morrin, Alta. Peterborough, Ont. Paradise Valley,
Bow RiverCalgary EastCalgary West	44,491 44,745 41,418	20,680 25,372 24,915	14,317 18,184 18,361	Johnston, C. E Landeryou, J. C	Sec. Cr Sec. Cr	Alta. Three Hills, Alta. Calgary, Alta.
Camrose Edmonton East Edmonton West. Jasper-Edson Lethbridge. Macleod. Medicine Hat. Peace River Red Deer Vegraville Wetaskiwin	42,717 46,086 39,712 47,394 44,708 44,325 40,986 43,761 39,758 47,168	20, 247 24, 956 25, 917 25, 316 18, 018 20, 456 18, 506 22, 442 21, 978 20, 678 22, 524	13,392 16,449 18,134 14,835 12,898 14,583 13,099 11,756 13,378 13,620 13,302	Bennetf, Rt. Hon. R. B. <sup>2</sup> Marshall, J. A. Hall, W. S. <sup>4</sup> MacKinnon, J. A. Kuhl, W. F. Blackmore, J. H. Hansell, E. G. Mitchell, A. H. Pelletier, R. A. Poole, E. J. Hayhurst, W. Jaques, N.	Cons	Ottawa, Ont. Bashaw, Alta. Edmonton, Alta. Edmonton, Alta. Edmonton, Alta. Spruce Grove, Alta. Raymond, Alta. Raymond, Alta. Medicine Hat, Alta. Falher, Alta. Calgary, Alta. Mirror, Alta. Mirror, Alta.
British Columbia— (16 members).						
Cariboo	26,094 28,379 31,377 29,249 25,662	15,197 13,533 16,579 16,085 12,668	10,480 10,041 12,758 11,296 10,175	Turgeon, J. G Neill, A. W Barber, H. J O'Neill, T. J Stevens, Hon. H. H.	Lib Ind Cons Lib Recon	Vancouver, B.C. Alberni, B.C. Chilliwack, B.C. Kamloops, B.C. Ottawa, Ont.

<sup>&</sup>lt;sup>1</sup> Mr. McKenzie having accepted an office of emolument under the Crown, Mr. J. G. Gardiner (Lib.) was elected Jan. 6, 1936. 
<sup>2</sup> Rt. Hon. Mr. Bennett resigned Jan. 28, 1939. 
<sup>3</sup> Mr. Hall died Jan. 26, 1938, and Mr. O. A. Kennedy (Soc. Cr.) was elected Mar. 21, 1938.

#### Electoral Districts, Voters on List and Votes Polled, Names and Addresses of Members of the House of Commons, as Elected at the Eighteenth General Election, Oct. 14, 1935—concluded.

Province and Electoral District.	Popula- tion, 1931.	Voters on List.	Votes Polled.	Name of Member.	Party Affili- ation,	P.O. Address.
British Columbia— concluded. Kootenay West. Nanaimo. New Westminster. Skeena. Vancouver-Burrard. Vancouver Centre. Vancouver Fast. Vancouver North. Vancouver South. Victoria. Yale.	45,767 59,170 30,391 59,583 65,688	15,508 26,155 33,749 11,741 36,044 32,425 84,310 28,121 39,274 28,902 21,777	20,431 27,290 8,382 28,483	Esling, W. K. Taylor, J. S. Reid, T. Hanson, O. McGeer, G. G. Mackenzie, Hon. I. A. MacNeil, C. G. Green, H. C. Flunkett, D. B. Stirling, Hon. G.	C.C.F. Lib. Lib. Lib. C.C.F. C.C.F. Cons.	Vancouver, B.C. Newton, B.C. Prince Rupert, B.C. Vancouver, B.C. Ottawa, Ont. Vancouver, B.C. Vancouver, B.C. Vancouver, B.C. Victoria, B.C.
Yukon— (1 member). Yukon	4,230	1,805	1,265	Black, M. L. (Mrs.)	Ind-Cone.	Ottawa, Ont.

<sup>&</sup>lt;sup>1</sup> Mr. Plunkett died May 3, 1936, and Hon. S. F. Tolmie (Cons.) was elected June 8, 1936. Hon. Mr. Tolmie died, Oct. 13, 1937, and Mr. Robert W. Mayhew (Lib.) was elected Nov. 29, 1937.

## Subsection 5.—The Dominion Franchise.

An article by Col. J. T. C. Thompson, Dominion Franchise Commissioner, appeared at pp. 86-88 of the 1937 edition of the Year Book. Briefly, the qualifications for the Dominion franchise are that one must be a British subject, of the full age of 21 years, and have been ordinarily resident in Canada for at least one year, and resident for three months in the electoral district in which application is being made for registration.

The Use of the Franchise.—The numbers of voters on the lists and the numbers of votes polled at the general elections of 1925, 1926, 1930, and 1935 are given in Table 9.

#### Numbers of Voters and Votes Polled at the General Elections of 1925, 1926, 1930, and 1935.

Dog to a	Numbers of Voters on the Lists.			Numbers of Votes Polled.				
Province.	1925.	1926.	1930.	1935.	1925.	1926.	1980.	1935.
P.E. Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon	45,454 277,073 211,190 1,124,998 1,821,906 250,505 346,791 283,529 244,352	46, 208 273, 712 210, 028 1, 133, 633 1, 847, 512 257, 244 4 353, 471 279, 463 262, 262 1, 848		2,174,188 377,733 451,386	49,558; 222,883; 152,652; 805,492; 1,223,027; 171,124; 197,246; 161,423; 183,748; 1,259	229,846 ± 162,777 ± 809,295	186,277 4 1,029,480 4 1,364,960 4	177,485 (,162,862 1,608,244 284,589 347,536
Totals	4,607,419				———	3,273, 962 4		

<sup>&</sup>lt;sup>1</sup> Each voter in the double member constituency of Queens County, P.E.I., had two votes; in 1935, 23,467 voters on the list cast 37,576 votes. <sup>2</sup> Each voter in the double member constituency of Halifax, N.S., had two votes; in 1935, 60,503 voters on the list cast 58,986 votes. <sup>2</sup> Each voter in the double member constituency of St. John-Albert, N.B., had two votes; in 1930, 37,067 voters on the list cast 50,121 votes. <sup>4</sup> Not including one electoral district in which the return was by acclamation. <sup>5</sup> Each voter in the double member constituency of Ottawa, Ont., had two votes; in 1930, 61,635 voters on the list cast 97,369 votes. <sup>4</sup> Not including two electoral districts in which the returns were by acclamation.

## Section 2.—Provincial Governments.

Table 10 gives the names and areas, as in 1939, of the several provinces, territories, and provisional discricts of the Dominion, together with the dates of their creation or admission into the Confederation and the legislative process by which this was effected.

10.—Provinces and Territories of Canada, with Present Areas, Dates of Admission to Confederation, and Legislative Process by which Admission was Effected.

Province,		ate of		Present A	Present Area (square miles).		
Territory, or District.	Admission or Creation.		Legislative Process.	Land.	Fresh Water.	Total.	
Ontario	July "	1, 1867 1, 1867 1, 1867 1, 1867 1, 1867	Act of Imperial Parliament — The British North America Act, 1867 (30-31 Vict., c. 3), and Imperial Order in Council of May 22, 1887 Manitoba Act, 1870 (33 Vict., c. 3) and	363,282 528,534 20,743 27,473	49,300 71,000 325 512	412,5821 594,5342 21,068 27,985	
British Columbia P.E. Island Saskatchewan	" Sept.	20, 1871 1, 1873	Imperial Order in Council, June 23, 1870 Imperial Order in Council, May 16, 1871 Imperial Order in Council, June 26, 1873 Saskatchewan Act, 1905 (4-5 Edw. VII, c. 42).	219,723 359,279 2,184	26,789 6,976 13,725	246,512* 366,255 2,184 251,700*	
Alberta	June Jan.	1, 1905 13, 1898 1, 1920 1, 1920	Alberta Act, 1905 (4-5 Edw. VII, c. 3). Yukon Territory Act, 1898 (61 Vict., c. 6)	205,346 493,225 218,460	6,485 1,730 34,265 9,700	255, 285 > 207, 076 527, 490 4 228, 160 6	
Franklin	**	1, 1920	Totals	3,466,532	7,500	3,694,863	

¹ The area of Ontario was extended by the Ontario Boundaries Extension Act, 1912 (2 Geo. V. c. 40). 
² Extended by Quebec Boundaries Extension Act, 1912 (2 Geo. V. c. 45), and diminished in consequence of the award of the Judical Committee of the British Privy Council (Mar. 1, 1927), whereby some 112,400 square miles of territory, formerly considered as part of Quebec, were assigned to Newfoundland. 
³ Extended by Extension of Boundaries of Manitoba Act, 1881, and Manitoba Boundaries Extension Act, 1912 (2 Geo. V. c. 32). 
⁴ Too small to be enumerated. 
⁴ Alberta and Saskatchewan now cover approximately the area formerly comprised in the districts of Assiniboia, Athabaska, Alberta, and Saskatchewan, established May 17, 1882, by minute of Canadian P.C., concurred in by Dominion Parliament and Order in Council of Cet. 2, 1885. 
⁴ By Order in Council, June 23, 1870, Rupert's Land, acquired under the Rupert's Land Acts of 1867 and 1868, and the undefined Northern Territories were admitted into the Confederation. The original Northwest Territories, mentioned in the Manitoba Act, 1870, were established by the Northwest Territories Act, 1880 (43 Vict., c. 25), the district of Keewatin having been previously defined by an Act of the Dominion Farliament (39 Vict., c. 21). The provisional districts of Yukon, Mackenzie, Franklin, and Ungava were defined in an Order in Council of Oct. 2, 1895, their houndaries being changed by Order in Council of Dec. 18, 1897. By Order in Council of July 24, 1905, the area of Keewatin, not included in the Northwest Territories, was annexed to the latter from Sept. 1, 1905. By the Extension of Boundaries Act, 1912, Ungava was made a part of the province of Quebec, and the remaining area of the Northwest Territories south of 60° N. latitude was divided between Manitoba and Ontario.

In each of the provinces the King is represented by a Lieutenant-Governor appointed by the Governor General in Council and governs with the advice and assistance of his Ministry or Executive Council, which is responsible to the Legislature and resigns office when it ceases to enjoy the confidence of that body. The Legislatures of all the provinces with the exception of Quebec are now unicameral, consisting of a Legislative Assembly elected by the people. In Quebec there is a Legislative Council as well as a Legislative Assembly. For detailed description of the Provincial Governments, the reader is referred to pp. 101-115 of the 1922-23 edition of the Year Book.

The Lieutenant-Governors of the provinces, together with the names of the Ministers of the present administrations, are given in Table 11. Details regarding Provincial Legislatures and Ministries from Confederation to 1924 were given on pp. 75-84 of the 1924 Year Book, and for 1924-37 on pp. 110-118 of the 1938 Year Book.

## 11.—Lieutenant-Governors of Provinces, 1867-1938, and Present Ministries.

Norz.—The Lieutenant-Governor of a province is styled "His Honour" and is also styled "Honourable" throughout his life. Legislatures from Confederation to 1923 will be found on pp. 75-84 of the 1924 Year Book, and for 1924-37 at pp. 110-118 of the 1938 Year Book.

#### PRINCE EDWARD ISLAND.

#### LIEUTENANT-GOVERNORS.

Name.	Date of Appointment.	Name.	Date of Appointment.		
W. C. F. Robinson. Sir Robert Hodgson Thomas H. Haviland Andrew Archibald Macdonald Jedediah S. Carvell. George W. Howlan P. A. McIntyre.	July 4, 1874 July 14, 1879 Aug. 1, 1884 Sept. 21, 1889 Feb. 21, 1894	Benjamin Rogers A. C. Macdonald Murdock McKinnon. Frank R. Heartz Charles Dalton.	June 1, 1910 June 2, 1915 Sept. 3, 1919 Sept. 8, 1924 Nov. 29, 1930		

#### TWENTY-FIRST MINISTRY.

Office.	Name.		ate of ntment.
Premier, Provincial Secretary-Treasurer, Attorney and Advocate General.  Minister of Public Works and Highways. President of the Executive Council.  Minister of Agriculture.  Minister of Education and Public Health.  Minister without Portfolio.  Minister without Fortfolio.  Minister without Fortfolio.	Hon. James P. McIntyre	Aug. Jan. Jan. Aug. Aug. Aug.	15, 1935 14, 1936 15, 1935 14, 1936 14, 1936 15, 1935 15, 1935 15, 1935 15, 1935

#### NOVA SCOTIA.

## LIEUTENANT-GOVERNORS.

Name.	Date of Appointment.		Name.	Date of Appointment.	
LtGen. Sir William F. Williams. Major-Gen. Sir C. Hastings Doyle. LtGen. Sir C. Hastings Doyle. Joseph Howe. Sir Adams G. Archibald Matthew Henry Richey. A. W. McLelan. Sir Malachy Bowes Daly. Sir Malachy Bowes Daly. Alfred G. Jones.	Oct. Jan. May July July July July July July July	29, 1895 1	Duncan C. Fraser James D. McGregor David MacKeen MacCallum Grant MacCallum Grant J. Robeon Douglas James C. Tory Frank Stanfield Walter H. Covert Robert Irwin	Oct. Oct. Nov. Mar. Jan. Sept. Dec. Oct.	27, 1906 18, 1910 19, 1915 29, 1916 21, 1922 23, 1925 24, 1925 2, 1930 5, 1931 1, 1937

<sup>&</sup>lt;sup>1</sup> Second term.

#### TWELFTH MINISTRY.

Office.	Name.		Date of Appointment,		
Premier and President of Council, Provincial Secretary and Treasurer.  Attorney General, Minister of Lande and Forests and Minister of Municipal Affairs.  Minister of Highways and Public Works.  Minister of Agriculture and Marketing.  Minister of Public Health.  Minister of Mines and Minister of Labour.  Minister without Portfolio.	Hon. Angus Lewis Macdonald, K.C  Hon. Josiah H. MacQuarrie, K.C  Hon. A. Stirling MacMillan.  Hon. John A. McDonald.  Hon. Frank R. Davis, M.D., C.M.  Hon. Lauchlin D. Currie, K.C.	Sept. Sept. Sept. Sept. Feb	5, 1933 5, 1933 5, 1933 5, 1933 6, 1939 6, 1933		

# 11.—Lieutenant-Governors of Provinces, 1867-1938, and Present Ministries—continued.

## NEW BRUNSWICK.

## LIEUTENANT-GOVERNORS.

Nаше.	Date of Appointment.	Name.	Date of Appointment.		
Major-Gen. Sir C. Hastings Doyle. Col. F. P. Harding L. A. Wilmot. Samuel Leonard Tilley. E. Baron Chandler. Robert Duncan Wilmot. Sir Samuel Leonard Tilley. John Boyd. John A. Fraser.	Oct. 18, 1867 July 14, 1868 Nov. 5, 1873 July 16, 1878 Feb. 11, 1880 Oct. 31, 1885 Sept. 21, 1893	L. J. Tweedie. Josiah Wood. G. W. Ganong. William Pugsley. William F. Todd. Major-Gen. Hugh H. McLean.	Feb. 5, 1902 Mar. 2, 1907 Mar. 6, 1912 June. 29, 1916 Nov. 6, 1917 Feb. 24, 1923 Dec. 28, 1928		

#### TWENTIETH MINISTRY.

Office.	Name.	Date of Appointment,	
Premier. Minister of Public Works. Minister of Lands and Mines. Minister of Agriculture. Attorney General. Minister of Health and Labour. Provincial Secretary-Treasurer. Minister of Education, Federal and Municipal Relations. President, Executive Council.	Hon. W. S. Anderson. Hon. F. W. Pirie. Hon. Avetin C. Taylor. Hon. J. B. McNair, K.C. Hon. P. H. LaPorte. Hon. C. T. Richard. Hon. A. P. Paterson	July July July July July July July	16, 1935 16, 1938 16, 1935 16, 1935 16, 1936 16, 1935 16, 1935 16, 1935 16, 1938

# QUEBEC. LIEUTENANT-GOVERNORS,

Name.	Date of Appointment.	Name.	Date of Appointment.	
Sir Narcisse F. Belleau Sir Narcisse F. Belleau René Edouard Caron. Luc Letellier de St-Just. Théodore Robitaille L. F. R. Masson. A. R. Angers Sir Joseph A. Chapleau L. A. Jetté Sir Louis A. Jetté.	Jan. 31, 1868   Feb. 11, 1873   Dec. 15, 1876   July 26, 1879   Nov. 7, 1884   Oct. 24, 1887   Dec. 5, 1892   Feb. 2, 1898	Sir Pierre Evariste Leblanc. Right Hon. Sir Charles Fitspatrick I., P. Brodeur. N. Pérodeau. Sir Lomer Gouin. H. G. Carroll E. L. Patenaude.	May 5, 1911 Feb. 9, 1915 Oct. 21, 1918 Oct. 31, 1923 Jan. 8, 1924 Jan. 10, 1929 April 2, 1929	

## 1 Second term.

#### EIGHTEENTH MINISTRY.

Office.	Name.	Date of Appointment	
Premier, President of the Council and Attorney General. Minister of Health and Provincial Secretary. Minister of Lands and Forests. Minister of Mines, Game and Fisheries. Minister of Mines, Game and Fisheries. Minister of Agriculture. Provincial Treasurer. Minister of Municipal Affairs, Trade and Commerce. Minister of Colonization. Minister of Colonization. Minister of Roads. Minister without Portfolio.	Hon. Maurice Duplessis. Hon. J. H. A. Paquette. Hon. J. S. Bourque Hon. J. S. Bourque Hon. Onesime Gagnon Hon. Bona Dussault Hon. M. B. Fisher Hon. J. Bilodeau. Hon. H. I. Auger Hon. W. Tremblay Hon. Anatole Carignan Hon. Antonio Elie. Hon. Sir Thomas Chapais. Hon. Gibert Layton.	Aug. Aug. July Oct. Aug. Aug. Aug. Aug. Aug. Aug. Aug. Aug	24, 1936 24, 1936 24, 1936 24, 1936 24, 1936 24, 1936 24, 1936 30, 1935 30, 1935 24, 1936 41, 1936 42, 1936 42, 1936 43, 1936

## 11.—Lieutenant-Governors of Provinces, 1867-1938, and Present Ministries—continued.

## ONTARIO.

#### LIEUTENANT-GOVERNOBS,

Name.	Date of Appointment.	Name.	Date of Appointment.
Major-General H. W. Stisted	July 14, 1868 Nov. 5, 1873 May 18, 1875 June 30, 1880 Feb. 8, 1887 May 30, 1892	LtCol. Sir John S. Hendrie. Lionel H. Clarke. Col. Henry Cockshutt. William Donald Ross. Col. Herbert Alexander Bruce	Sept. 26, 1914 Nov. 27, 1919 Sept. 10, 1921 Dec. 30, 1926 Oct. 25, 1932

## ELEVENTH MINISTRY.

Office.	Name.	Date of Appointment.	
President of the Council and Treasurer	Hon. Peter Heenan Hon. Leonard J. Simpson, M.D Hon. Thomas B. McQuesten, K.C Hon. Faul Leduc, K.C. Hon. Harold J. Kirby, K.C Hon. N. O. Hipel. Hon. P. M. Dewan Hon. Colin A. Campbell Hon. Gordon D. Conant, K.C Hon. Eric W. B. Cross, K.C Hon. William L. Houck	July July July July Oct. Sept. Oct. Oct. Oct. Oct. Oct. Oct.	10, 1934 10, 1934 10, 1934 10, 1934 10, 1934 12, 1937 2, 1938 12, 1937 12, 1937 12, 1937 12, 1937 12, 1937 12, 1937

## MANITOBA.

#### LIEUTENANT-GOVERNORS.

Name.	Date of Appointment.	Name.	Date of Appointment.
A. G. Archibald. Francis Goodschall Johnson. Alexander Morris. Joseph E. Cauchon. James C. Aikins. J. C. Schultz. J. C. Patterson. Sir Daniel H. McMillan.	April 9, 1872 Dec. 2, 1872 Dec. 2, 1877 Sept. 22, 1882 July 1, 1888 Sept. 2, 1895	Sir Douglas C. Cameron. Sir James A. M. Aikins. Sir James A. M. Aikins. Theodore A. Burrows. J. D. McGregor.	Aug. 1, 1911 Aug. 3, 1916 Avg. 7, 1921 <sup>t</sup> Oct. 9, 1926 Jan. 25, 1929

<sup>1</sup> Second term.

#### TWELFTH MINISTRY.

Office.	Name.	Date of Appointment.	
Premier, President of the Council, Provincial Secretary, and Railway Commissioner  Attorney General, Minister of Telephones and Telegraphs, and Municipal Commissioner  Minister of Public Works and Labour  Minister of Agriculture and Immigration  Minister of Education  Minister of Health and Public Welfare  Minister of Mines and Natural Resources  Provincial Treagurer  Minister without Portfolio.	Hon. W. I. Major, K.C  Hon. W. R. Clubb. Hon. D. L. Campbell Hon. I van Schultz, K.C Hon. I. B. Griffiths Hon. I. S. McDisrmid	Sept. Sept. May May	8, 1922 12, 1925 29, 1927 21, 1936 8, 1922 21, 1936 21, 1936 27, 1932 21, 1936 21, 1936 21, 1936

# 11.-Lieutenant-Governors of Provinces, 1867-1938, and Present Ministries-continued.

## SASKATCHEWAN.

## LIEUTENANT-GOVERNORS.

Name.	Date of Appointment.	Name.	Date of Appointment.
A. E. Forget. George W. Brown. Sir Richard Stuart Lake. H. W. Newlands.	Sept. 1, 1905 Oct. 5, 1910 Oct. 6, 1915 Feb. 17, 1921	H. W. Newlands. LtCol. H. E. Munroe, O.B.E. A. P. McNab.	Feb. 22, 1926 1 Mar. 31, 1931 Oct. 1, 1936

<sup>1</sup> Second term.

#### SEVENTH MINISTRY.

Office.	Name.	Date of Appointment.	
Premier, President of the Council, Provincial Treasurer, and Minister of Telephones and Telegraphs. Attorney General and Minister in Charge of the	Hon. W. J. Patterson,	Nov.	1, 1935
Loan Companies Act and Trust Companies Act	Hon, T. C. Davis, K.C	July	19, 1934
Act. Minister of Public Health and Minister of Public Works. Minister of Education, and Minister in Charge of	Hon. J. M. Uhrich, M.D		19, 1934
the Saskatchewan Power Commission Act. Minister of Agriculture. Minister of Municipal Affairs, Minister in Charge of the Employment Agencies Act, the Min-	Hon, J. W. Estey, K.C Hon, J. G. Taggart, B.S.A	July July	19, 1934 19, 1934
imum Wage Act, and Bureau of Labour and Public Welfare. Minister of Natural Resources and Minister in Charge of the Saskatchewan Insurance Act,	Hon. R. J. M. Parker	July	19, 1934
the Fire Prevention Act, and the Prairie and Forest Fires Act	Hon. W. F. Kerr	Nov.	5, 1938
Minister in Charge of the Child Welfare Act, and the Old Age Pensions Act Provincial Secretary, and Minister in Charge of the Theatres and Cinematographs Act, the Provincial Tax Commission Act, The	Hon. A. T. Procter	Dec.	1, 1938
Public Printing Act, and the Bureau of Publications.	]	Dec,	1, 193

# ALBERTA. LIEUTENANT-GOVERNORS.

Name.	Date of Appointment.		Name.	Date of Appointment	
George H. V. Bulyea	Sept. Oct. Oct. Oct.	1, 1905 5, 1910 6, 1915 20, 1920	William Egbert. William L. Walsh. Philip C. H. Primrose. 1. C. Bowen.	Oct. April Oct. Mar.	20, 1925 24, 1931 1, 1936 20, 1937

<sup>1</sup> Second term.

## SEVENTH MINISTRY,

Office,	Name.	Date of Appointment.	
Premier and Minister of Education. Attorney General. Provincial Tressurer. Minister of Lands and Mines. Minister of Agriculture. Minister of Public Works and Minister of Railways and Telephones. Minister of Health Provincial Secretary and Minister of Trade and Industry. Minister of Municipal Affairs.	Hon, Solon Low.  Hon, Nathan E. Tanner.  Hon, D. B, Mullen.  Hon, William A, Fallow.  Hon, W. W. Cross, M.D.  Hon, E. C. Manning.	Feb. Jan. May Sept. Sept. Sept.	3, 1935 15, 1937 2, 1937 5, 1937 1, 1937 3, 1935 3, 1935 20, 1937

#### 11.—Lieutenant-Governors of Provinces, 1867-1938, and Present Ministries—concluded.

#### BRITISH COLUMBIA.

#### LIEUTENANT-GOVERNORS.

Name.	Date of Appointment.	Name.	Date of Appointment.
J. W. Trutch. Albert Norton Richards Clement F. Cornwall Hugh Nelson. Edgar Dewdney. Thomas R. McInnes. Sir Henri G. Joly de Lotbinière, James Dunsmuir.	July 20, 1876 July 20, 1881 Feb. 8, 1887 Nov. 1, 1892 Nov. 18, 1897 June 21, 1900	Walter C. Nichol	Dec. 5, 1914 Dec. 9, 1919 Dec. 24, 1920 Jan. 21, 1926 Aug. 1, 1931

#### TWENTY-SECOND MINISTRY.

Office.	Name.		.te of utment,
Premier and President of Executive Council Minister of Finance. Provincial Secretary and Minister of Education Attorney General. Minister of Lands and Municipalities. Minister of Agriculture	Hon, G. S. Wismer. Hon, A. Wellesley Gray. Hon, K. C. MacDonald.	Nov. July Nov.	15, 1933 15, 1933 15, 1933 5, 1937 15, 1933 15, 1933
Minister of Railways and Labour and Commis- sioner of Fisheries Minister of Public Works Minister of Mines and Trade and Industry	Hon. G. S. Pearson,		15, 1933 15, 1933 23, 1937

## THE TERRITORIES,

Note.—In 1838 the districts of Alberta, Assinibola, Athabaska, and Saskatchewan, then called the Northwest Territories, with their capital at Regina, were given local responsible government, and the old Northwest Council was replaced by the Northwest Legislature, which existed until Aug. 31, 1905. When the area included in these districts was formed into the provinces of Alberta and Saskatchewan, on Sept. 1, 1905, these provinces were given systems of government similar to the other provinces of the Dominion. The remaining areas (Yukon and the provisional districts of Franklin, Keewatin, and Mackenzie) are now administered by the Lands, Parks and Forests Branch, Department of Mines and Resources. The Deputy Minister of the Department is the Commissioner of the Northwest Territories, which comprises the three provisional districts.

#### LIBUTENANT-GOVERNORS.

Name.	Date of Appointment.	Name.	Date of Appointment.
A. G. Archibald Francis Goodschall Johnson Alexander Morris David Laird Edgar Dewdney	May 10, 1870	Joseph Royal	July 1, 1888
	April 9, 1872	C. H. Mackintosh.	Oct. 31, 1893
	Dec. 2, 1872	M. C. Cameron.	May 30, 1898
	Oct. 7, 1876	A. E. Forget.	Oct. 1t, 1898
	Dec. 3, 1881	A. E. Forget.	Mar. 30, 1904

Second term.

# PART IV.—REPRESENTATIVES IN OTHER COUNTRIES.\*

# Section 1.--Representatives Within the Empire.

The policy of the early North American colonies, of maintaining in London accredited representatives for business and diplomatic purposes, was recognized in the eighteenth century as being a more satisfactory means of communication with the British Government than that provided by occasional official visits or by correspondence. Of the Canadian colonies, Nova Scotia was the first to adopt this plan, its Legislature having appointed an Agent in London in 1761. New Brunswick was similarly represented in 1786, Upper Canada as early as 1794, Lower Canada in 1812 and British Columbia in 1857. Following Confederation, several of the provinces continued to adhere to, and in certain cases enlarge upon, the practice to the extent of themselves appointing Crown Agents or Agents General. Such developments as have taken place are dealt with on p. 92 of the 1934-35 Year Book.

The High Commissioner for Canada.—With the federation of the provinces of British North America in 1867, a new political entity which could not avail itself of the services of the provincial Agents was brought into existence. To supplement the ordinary method of communication between the Canadian and British Governments, which at that time was by correspondence between the Governor General and the Secretary of State for the Colonies, the position of High Commissioner for Canada was created in 1880 (see R.S.C. 1927, c. 92). A new Act received assent on June 24, 1938, and under its provisions the duties of the office are defined as follows:—

## "The High Commissioner shall-

- "(a) act as representative and resident agent of Canada in the United Kingdom, and in that capacity, execute such powers and perform such duties as are, from time to time, conferred upon and assigned to him by the Governor in Council:
- "(b) carry out such instructions as he, from time to time, receives from the Secretary of State for External Affairs respecting the general interests of Canada in the United Kingdom;
- "(c) subject to the provisions of the preceding paragraphs, supervise the official activities of the various agencies of the Canadian Government in the United Kingdom."

SIR ALEXANDER GALT was the first Canadian High Commissioner, holding office from May 11, 1880, until May, 1883; in 1884 he was succeeded by SIR CHARLES TUPPER. Lord Strathcona and Mount Royal was appointed in 1896. SIR GEORGE H. PERLEY took charge of the High Commissioners' Office in 1914 and was appointed High Commissioner on Oct. 12, 1917. The Hon. P. C. LARKIN was appointed in February, 1922, and after his decease (Feb. 3, 1930) the Hon. G. Howard Ferguson was appointed (Nov. 28, 1930). On Nov. 8, 1935, the Hon. VINCENT MASSEY succeeded Mr. Ferguson in this post. The office of the High Commissioner for Canada is in Canada House, Trafalgar Square, London, S.W. 1.

High Commissioner of the United Kingdom in Canada.—His Majesty's Government in the United Kingdom in April, 1928, appointed a High Commissioner in Canada, Sir William H. Clark, who was succeeded in January, 1935 by Sir Francis Floud, K.C.B. On May 17, 1938, the appointment of Sir Gerald Campbell, K.C.M.G., in succession to Sir Francis Floud was amounced. The High

<sup>\*</sup> Revised by the Department of External Affairs, Ottawa. An annual report on the organization and activities of Canadian Government representation abroad is contained in the Report of the Department of External Affairs, which may be obtained from the King's Printer, price 25 cents.

Commissioner resides in Ottawa, and his position corresponds to that of the High Commissioner for Canada in the United Kingdom. This appointment was made in consequence of discussions at the Imperial Conference of 1926. The relevant passage in the report of the Inter-Imperial Relations Committee runs as follows:—

"A special aspect of the question of consultation which we considered was that concerning the representation of Great Britain in the Dominions. By reason of his constitutional position, as explained in Section IV (b) of this report, the Governor General is no longer the representative of His Majesty's Government in Great Britain. There is no one therefore in the Dominion capitals in a position to represent with authority the views of His Majesty's Government in Great Britain.

"We summed up our conclusions in the following resolution which is submitted for the consideration of the Conference:—

"The Governments represented at the Imperial Conference are impressed with the desirability of developing a system of personal contact, both in London and in the Dominion capitals, to supplement the present system of intercommunication and the reciprocal supply of information on affairs requiring joint consideration. The manner in which any new system is to be worked out is a matter for consideration and settlement between His Majesty's Governments in Great Britain and the Dominions, with due regard to the circumstances of each particular part of the Empire, it being understood that any new arrangements should be supplementary to, and not in replacement of, the system of direct communication from Government to Government and the special arrangements which have been in force since 1918 for communications between Prime Ministers'."

Accredited Representative of the Union of South Africa in Canada.—His Majesty's Government in the Union of South Africa appointed Mr. David de Waal Meyer as their Accredited Representative in Canada on Apr. 1, 1938: Address, 56 Sparks Street, Ottawa.

## Section 2.—Diplomatic Representation Abroad.

The Canadian Minister to the United States.—For many years the diplomatic business between Canada and the United States has been steadily increasing as the natural result of the proximity of the two countries and the closeness of the business relationships between their citizens. Before the Great War a former British Ambassador at Washington, Lord Bryce, said that between two-thirds and three-quarters of the work of the British Embassy in the United States was occasioned by Canadian affairs.

In January, 1918, a temporary Canadian War Mission was established at Washington, under the chairmanship of Mr. Lloyd Harris, and was maintained for some years after the close of the War. Though not a formal diplomatic mission, its duties extended to questions usually dealt with through diplomatic channels. After the retirement of this mission, Canada was represented in Washington by Mr. M. M. Mahoney, who acted as agent of the Department of External Affairs, and, through the courtesy of the British Government, occupied an office at the British Embassy.

In 1920, following discussions between the British and Canadian Governments, it was announced that agreement had been reached upon the appointment of a Canadian Minister at Washington, who would act for the British Ambassador in the latter's absence. No appointment was made until Nov. 26, 1926, when, after decision to omit the arrangement that the Canadian Minister should substitute for the British Ambassador, Hon. Vincent Massey was appointed as His Majesty's

Envoy Extraordinary and Minister Plenipotentiary in the United States of America to represent the interests of the Dominion of Canada. Mr. Massey took up his duties in February, 1927, and held office until July 23, 1930. Hon. W. D. Herridge, who was appointed Minister to the United States on Mar. 7, 1931, resigned his appointment Oct. 23, 1935. The Hon. Sir Herbert Marler, K.C.M.G., presented his credentials as Canadian Minister on Oct. 20, 1936. The Canadian Legation in Washington is situated at 1746 Massachusetts Avenue.

The Canadian Minister to France.—For many years the Canadian Government maintained an agency at Paris. The post was first occupied in 1882 by Hon. HECTOR FABRE, who also represented for a time the Government of Quebec. After his death Hon. Philippe Roy was appointed in May, 1911, with the title of Commissioner General of Canada in France. In 1928 an exchange of Ministers was agreed upon between Canada and France, and in September of that year Hon. Philippe Roy was appointed as His Majesty's Envoy Extraordinary and Minister Plenipotentiary in France to represent the interests of the Dominion of Canada. Mr. Roy resigned in December, 1938, and Lt.-Colonel George P. Vanier, formerly Secretary of the Office of the High Commissioner for Canada in London was appointed in January, 1939, as His Majesty's Canadian Minister in France. The Canadian Legation in Paris is situated at No. 1, rue François premier.

The Canadian Minister to Japan.—In 1928 an exchange of Ministers was agreed upon between the Governments of Canada and Japan, and Hon. H. M. Marler was appointed in 1929 as His Majesty's Envoy Extraordinary and Minister Plenipotentiary in Japan to represent the interests of the Dominion of Canada. On his appointment as Canadian Minister at Washington he was succeeded by the Hon. R. Randolph Bruce, who presented his credentials to the Emperor of Japan on Nov. 7, 1936. Mr. Bruce resigned as Canadian Minister in Japan in December, 1938, and pending the appointment of his successor, Mr. E. D. McGreer, First Secretary in Tokyo is acting as Chargé d'Affaires. The Canadian Legation is at 16 Omote-Cho, Sanchome, Akasaka-Ku, Tokyo.

The Canadian Minister to the Netherlands and to Belgium.—On May 26, 1938, the Prime Minister announced in the House of Commons that Canada intended to open Legations in the Netherlands and Belgium with a single Minister to represent the Dominion in both countries. Mr. Jean Desy, formerly Counsellor on the staff of the Canadian Legation in France was appointed in January, 1939, as Canadian Minister in the Netherlands and Belgium.

The Permanent Delegate of Canada to the League of Nations.—The practice of appointing permanent representatives at Geneva accredited to the League of Nations has been largely followed by those nations which are situated at a distance from Geneva. It was found that, while countries adjacent to the seat of the League were able, without difficulty, to include in the personnel of their delegations to the Assembly and Council various advisers and assistants at a minimum of expense, distant countries were at a disadvantage in this respect. Canada's duties as a member of the Assembly and of the International Labour Conference, and as one of the countries represented on the Governing Body of the International Labour Office, made this disadvantage especially felt. Accordingly, the position of Dominion of Canada Advisory Officer, League of Nations, was created and Dr. W. A. RIDDELL was appointed to the post on Jan. 1, 1925. He was succeeded by Mr. H. H. Wrong on Oct. 25, 1937. The Canadian Representative is now designated as Permanent Delegate of Canada.

The duties of the Permanent Delegate are "to establish and maintain as close relations as possible with the Secretariats of the League of Nations and the International Labour Office", to "communicate with the Government of Canada as to all matters arising and requiring its attention", and to "act in all such matters in an advisory capacity to the Government of Canada and to delegates from the Government of Canada to conferences arising out of the organizations beforenamed". The office of the Canadian Permanent Delegate is situated at 41, Quai Wilson, Geneva.

## Section 3.—Diplomatic Representation in Canada.

The following list gives the addresses of the legations with the dates of establishment and the present Ministers:—

## Legation of the United States of America: (Established 1927.)

Address: Wellington Street, Ottawa. Envoy Extraordinary and Minister Plenipotentiary: (Vacant as at Mar. 26, 1938, Chargé d'Affaires, ad interim, Mr. J. F. Simmons.)

## Legation of France: (Established 1928.)

Address: 42 Sussex Street, Ottawa. Envoy Extraordinary and Minister Plenipotentiary: Count Robert de Dampierre.

## Legation of Japan: (Established 1928.)

Address: 140 Wellington Street, Ottawa. Envoy Extraordinary and Minister Plenipotentiary: Baron Tomu.

## Legation of Belgium: (Established 1937.)

Address: Stadacona Hall, 395 Laurier Avenue East, Ottawa. 680 Sherbrooke Street West, Montreal. Envoy Extraordinary and Minister Plenipotentiary: BARON SILVERCRUYS.

## PART V.—CANADA AND THE LEAGUE OF NATIONS.\*

The League of Nations is an association of fully self-governing States whose relations are governed by the Covenant. The League of Nations acts through an Assembly and Council composed of representatives of Governments. Fifty-five States are at present Members of the League, as compared with forty-two at the time of the first Assembly in 1920. Canada, as a signatory of the Treaties of Peace, is an original Member of the League.

The League of Nations has two aims: (1) to preserve peace and to seek a settlement of international disputes; and (2) to organize in the most varied spheres co-operation of peoples, with a view to the material and moral welfare of humanity.

The Covenant, which constitutes the fundamental charter of the League of Nations was drafted in 1919 by a Commission of the Peace Conference and inserted at the head of the several Treaties of Peace. It came into force on Jan. 10, 1920.

## The Organs of the League.—The organs of the League are:—

- (a) The Assembly:
- (b) The Council;
- (c) The Secretariat:
- (d) The International Labour Organization, (see Chapter XIX);
- (e) The Permanent Court of International Justice.

<sup>\*</sup>The League of Nations Society in Canada, 124 Wellington St., Ottawa, is the authorized agent for the publications of the League of Nations.

The Assembly.—The Assembly consists of representatives of the members of the League, and meets annually in ordinary session each September in Geneva. At the 19th Assembly in September, 1938, the Canadian Delegates were the Right Hon. Ernest Lapointe, Mr. H. Hume Wrong, Mr. Paul Martin, Mr. J. T. Thorson, and Mrs. Nellie McClung.\*

The Council.—The Council, which originally consisted of five permanent members and four non-permanent members, now consists of four permanent members (the British Empire, France, Italy, and the U.S.S.R.) together with eleven non-permanent members elected for three years from among the States Members of the League. The non-permanent members of the Council are at present as follows: Ecuador, Poland, and Roumania, terms expiring in 1938; Bolivia, China, Latvia, New Zealand, and Sweden, terms expiring in 1939; Belgium, Iran, and Peru, terms expiring in 1940. Canada was a member of the Council of the League from 1927 to 1930.

The Council, which normally meets four times a year and more frequently if circumstances should require it to do so, may deal at its meetings with any matter within the sphere of action of the League or affecting the peace of the world.

The Secretariat.—The Permanent Secretariat is the Civil Service of the League. The staff is appointed by the Secretary General with the approval of the Council. The officials of the Secretariat of the League are exclusively international officials, having international and not national duties. The first Secretary General, Sir Eric Drummond, who was named in the Annex to the Covenant, resigned in 1933 and was succeeded by M. Joseph Avenol, who is assisted by three Deputy Secretaries General and by one Under-Secretary General.

Permanent Court of International Justice.—The Permanent Court of International Justice was established by the Protocol of Dec. 16, 1920, in accordance with Article 14 of the Covenant of the League of Nations. It is composed of a body of fifteen judges elected by the Assembly and Council of the League of Nations for a term of nine years, and sits at The Hague. The Court is competent to hear and determine any dispute of an international character which the parties thereto submit to it; it may also give an advisory opinion upon any dispute or question referred to it by the Council or the Assembly. Article 36 of the Statute of the Court provides that any State may recognize as compulsory, the jurisdiction of the Court in all or any classes of legal dispute concerning:—

- (a) The interpretation of a Treaty;
- (b) Any question of international law;
- (c) The existence of any fact which, if established, would constitute a breach of an international obligation, and the nature and extent of the reparations to be made for the breach of the international obligation.

Canada has been a member of the Court from its establishment, and in 1929 accepted, subject to certain reservations, the compulsory jurisdiction of the Court in the cases contemplated in Article 36.

The Budget of the League.—The expenditure of the League is covered by the contributions of States Members which are fixed in accordance with a scale which takes into account the population, area, and public revenue of each State concerned. The budget for the year 1939 was 21,698,926 gold francs reduced after

<sup>\*</sup>The Report of the Canadian Delegates to the Nineteenth Assembly of the League of Nations is obtainable from the King's Printer, Ottawa, price 10 cents.

taking account of the returnable surplus to 20,648,926 gold francs. This net sum included 10,108,173 gold francs for the work of the Assembly, Council, and Secretariat; 5,605,589 gold francs for the International Labour Organization, and 1,911,338 gold francs for the Permanent Court of International Justice; the balance of 3,023,824 gold francs is allocated to buildings and pensions. Canada's share of this net assessment is 35/927 of the total, or 779,303.90 gold francs.

Membership of the League of Nations.—The States which are Members of the League (January, 1939) are as follows:—

Afghanistan Finland Panama Union of South Africa France Рети Albania Greece Poland Argentine Republic Guatemala Portugal Roumania Australia Haiti Hungary Salvador<sup>1</sup> Belgium Bolivia India. Siam Soviet Socialist Republics. Bulgaria Iran Union of Canada Iraq Chile Ireland (Eire) Spain China Sweden Italy<sup>1</sup> Switzerlan I Colombia Latvia Turkey Cuba Liberia United Kingdom of Great Czechoslovakia Lithuania Britain and Northern Ire-Denmark Luxemburg land Mexico, United States of Dominican Republic Uruguay Ecuador Netherlands Venezuela<sup>1</sup> New Zealand Egypt Yugoslavia Ethiopia Norway

Estonia

<sup>&</sup>lt;sup>1</sup> By a communication dated July 23, 1937, Salvador gave notice of her intention to withdraw from the League of Nations, in accordance with Article 1, paragraph 3, of the Covenant. Italy, Chile, and Venezuela manifested the same intentionly communications dated Dec. 11, 1937, May, 1938, and July 11, 1938, respectively. In a letter dated Mar. 18, 1938, the Secretary of State for Foreign Affairs of the German Reich informed the Secretary General of the League of Nations that the former Federal State of Austria had ceased to be a Member of the League of Nations on Mar. 13, 1938.

## CHAPTER IV.—POPULATION.\*

The Population chapter of the Year Book is a précis of the results of investigations into the number and the constitution of the population made in the seven censuses of Canada since Confederation, summarizing the growth and distribution of population between 1871 and 1931, as shown by the successive decennial censuses, in regard to the chief matters investigated at the censuses. Owing to the extent of the field covered, it is quite impossible to include in each edition of the Year Book a full digest of population statistics. The policy adopted, therefore, is to maintain the skeleton of the chapter and the historical tables as a permanent feature and build up each section as statistics are available following each census. After complete and accurate summary statistics have been given publicity, the chapter is cut down to skeleton limits, with adequate references, until the next census. The 1934-35 Year Book gave at pp. 98-169 as complete a picture of the 1931 Census statistics as will appear in one Year Book.

Under the Canadian constitution, the legal raison d'être of the census is to determine representation in the House of Commons; after each decennial census a redistribution of seats in the House, following the course of the movement of population, is made in the manner described on pp. 58-60 of this volume. But the census, especially since the introduction of methods of mechanical tabulation, has become far more than a mere counting of heads. It is a great periodical stocktaking of the people and their affairs, designed to show as fully as possible the stage which has been reached in the progress of the nation. Thus the numbers, local distribution, age, sex, racial origin, nationality, language, religion, education, housing, and occupations of the people, severally, constitute investigations of enormous importance, to which all the continuous and routine statistics collected in the ordinary course of administration must be related if their full value is to be realized. The census, in fine, rounds out and completes the scheme of information upon which the Government relies in conducting the business of the country.

On account of the requirements as to parliamentary representation and the payment of provincial subsidies, which are based on population, the Canadian census is taken on the de jure principle, i.e., each person is counted as belonging to the locality in which he is regularly domiciled, irrespective of where he may be at the date of the enumeration. Under the de facto method, adopted in the United Kingdom, each individual is counted as belonging to the locality where he is found on the census date. The de facto method is undoubtedly simpler, but the de jure plan better portrays the permanent condition of the population. The chief difficulty in the application of the latter method is found in connection with holiday resorts, in the segregation of "visitors" and the tracing of "absentees". A date prior to the opening of the holiday season is accordingly chosen for the date of the census. In the Canadian census, students and inmates of hospitals are assigned to their home localities, while inmates of prisons, gaols, lunatic asylums, etc., are counted where found.

<sup>\*</sup>This chapter has been revised by A. J. Pelletier, F.S.S., Chief, Demography Branch, Dominion Bureau of Statistics. A list of the publications of this Branch will be found in Chapter XXIX, Section 1, under "Population"

## Section 1.—Census Statistics of General Population.

Since the creation of the Dominion of Canada, in 1867, decennial censuses have been taken on the *de jure* plan as of the dates April 2, 1871, April 4, 1881, April 5, 1891, April 1, 1901, June 1, 1911, 1921, and 1931. The population of Canada and its percentage distribution as on each date, together with the absolute and percentage increases from decade to decade, are given in Tables 1 to 4 immediately following. The population was given by counties or census divisions on pp. 103-107 of the 1934-35 Year Book and corresponding areas and densities of population for 1931 on pp. 109-110 of the same edition.

1.--Population of Canada, by Provinces and Territories, in the Census Years
1871 to 1931.1

Province or Territory.	1871.	1881.	1891.	1901.	1911.	1921,	1931.
	No.	No.	No.	No.	No.	No.	No.
Prince Edward Island. Nova Scotia New Brunswick Quebec. Ontario. Manitoba Saskatchewan. Alberta British Columbia Yukon. Northwest Territories*	94,021 387,800 285,594 1,191,516 1,620,851 25,228 - - 36,247 48,000	321,233 1,359,027 1,926,922	321, 263 1, 488, 535 2, 114, 321 152, 500 - 98, 173	459,574 331,120 1,648,898 2,182,947 255,211 91,279 73,022	492,338 351,889 2,005,776 <sup>2</sup> 2,537,292 <sup>2</sup> 461,394 <sup>2</sup> 492,432 374,295 392,480 8,512	2,933,662 610,118 757,510 568,454 524,582 4,157	88,038 512,846 408,219 2,874,255 3,431,683 700,139 921,785 731,605 694,263 4,263 9,723
Canada	3,689,257	4,324,810	4,883,239	5,371,315	7,206,643	8,787,945	10,376,786

¹ The population of the Prairie Provinces in 1908, 1918, and 1928 is shown on pp. 127-123 of the 1930 Year Book. For intercensal estimated populations, see table on p. 113. ² Corrected as a result of the Boundaries Extension Acts, 1912. ² Revised in accordance with the Labrador Award of the Privy Council, Mar. 1, 1927. The total for Canada includes 485 members of the Royal Canadian Navy who were recorded separately in 1921. ² Corrected by transfer of population of Fort Smith (368) to Northwest Territories. ³ The decreases shown in the population of the Northwest Territories since 1891 are due to the separation therefrom of vast areas to form Alberta, Saskatchewan, and Yukon and to extend the boundaries of Quebec, Ontario, and Manitoba.

 Percentage Distribution of Canadian Population, by Provinces and Territories, 1871 to 1931.

Province or Territory.	1871.	1881.	1891.	1901.	1911.	1921.	1931.
	p.c.	p.c.	p.c.	p.c.	p.o.	p.c.	p.e.
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon Northwest Territories*	2·55 10·61 7·74 32·30 43·94 0·68 - 0·98 1·30	2·52 10·19 7·43 31·42 44·56 1·44 - 1·14	2·25 9·32 6·65 30·80 43·74 3·16 2·03	1.92 8.56 6.16 30.70 40.64 4.75 1.70 1.36 3.33 0.51 0.37	1·30 6·83 4·88 27·83 <sup>2</sup> 35·07 <sup>2</sup> 6·40 <sup>2</sup> 6·84 5·19 <sup>4</sup> 5·45 0·12 0·09 <sup>2</sup>	1.01 5.96 4.41 26.86* 33.39 6.94 8.62 6.70 5.97 0.05 0.09	0.85 4.94 3.94 27.70 33.07 6.75 8.88 7.05 6.69 0.04
Canada	100-0	100-0	100-0	100-0	100-0	100.0	100-0

For footnotes, see end of Table 1.

3.—Population of Canada, by Provinces and Territories, in 1871 and 1931, Numerical Increase in each Decade from 1871 to 1931, and Total Increase.

Province as	Popula-							Popula-	Increase
Province or tion Territory. in 1871,	1871 to 1881.	1881 to 1891.	1891 to 1901.	1901 to 1911.	1911 to 1921.	1921 to 1931.	tion : in 1931.	1871 to 1931.	
	No.	No.	No.	No.	No.	No.	No.	No.	No.
P.E. Island N.S. N.B. Que. Ont. Man. Sask Alta B.C. Yukon. N.W.T.2	387,800 285,594 1,191,816 1,620,851 25,228 - - 36,247	14, 870 52, 772 35, 639 167, 511 306, 071 37, 032 - 13, 212 8, 446	187 9.824 30 129,508 187,399 90,246 - 48,714 42,521	-5.819 9.178 9.857 160,363 68.626 102,765 91,279 73,022 80,484 27,219 -78,838	20,769 356,876 344,345 206,183 401,153 301,273 213,823 —18,707	35,987 354,8891	-577 -10,991, 20,343 513,590 498,021 90,021 164,275 143,151 169,681 73 1,735	512,846 408,219 2,874,255 3,431,683 700,139 921,785 731,605 694,263 4,230	125,046 122,625 1,682,739 1,810,832 674,911 921,785 731,605 658,016
Canada	3,489,257	635,553	593,429	538,076	1,835,328	1,581,3061	1,586,837	10,376,786	6, <b>6</b> 87,529

<sup>&</sup>lt;sup>1</sup> Revised in accordance with the Labrador Award of the Privy Council, Mar. 1, 1927. The total for Canada includes 485 members of the Royal Canadian Navy who were recorded separately in 1921. <sup>2</sup>The decreases shown in the population of the Northwest Territories since 1891 are due to the separation therefrom of vast areas to form Alberta, Saskatchewan, and Yukon and to extend the boundaries of Quebec, Ontario, and Manitoba.

4.—Population of Canada, by Provinces and Territories, in 1871, and Percentage Increase, by Decades, from 1871 to 1931.

	Popula-	Percenta	Per- centage					
Province or Territory.	tion in 1871.	1871 to 1881.	1881 to 1891.	1891 to 1901.	1901 to 1911.	1911 to 1921.	1921 to 1931.	Increase in 60 Years.
	No.	p.c.	p.e.	b.c.	p.c.	p.c.	p.c.	p.c.
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario. Manitoba. Saskatchewan Alberta. British Columbia. Yukon Northwest Territories <sup>2</sup>	94, 021 387, 800 285, 594 1, 191, 516 1, 620, 851 25, 228 36, 247 48, 000	13-61 12-48 14-06 18-88 146-79 - - 36-45	0·17 2·23 0·01 9·53 9·73 144·95 - 98·49 75·33	-5.33 2.04 3.07 10.77 3.25 67.34 -81.98 -79.66	-9.23 7.13 6.27 21.64 15.77 80.79 439.48 412.58 119.68 -68.73 -67.67	-5.46 6.40 10.23 17.691 16.08 32.23 53.83 57.22 33.66 -51.16	-0.65 -2.10 5.24 21.76 16.98 14.75 21.69 24.83 82.85 1.76 21.72	-6.36 32.24 42.94 141.23 111.72 2.675.25 - 1.815.37 -79.74
Canada	3,689,257	17-23	11.76	11-13	34-17	21.941	18.08	181-22

For footnotes, see end of Table 3.

Early Censuses.—The credit of taking the first census of modern times belongs to Canada; the year was 1666, the census that of the colony of New France. Still earlier records of settlement at Port Royal (1605) and Quebec (1608) are extant; but the Census of 1666 was a systematic 'nominal' enumeration of the people, taken on the de jure principle on a fixed date, showing age, sex, occupation, and conjugal and family condition. A second census in 1667 included the areas under cultivation and the numbers of sheep and cattle. When it is recalled that in Europe the first census dates only from the eighteenth century (those of France and

England from the first year of the nineteenth) and that, in the United States, the census begins only with 1790, the achievement of the primitive St. Lawrence colony in instituting what is to-day one of the principal instruments of government throughout the civilized world, may call for more than passing appreciation.

The Census of 1666 (the results occupy 154 pages in manuscript, and are still to be seen in the Archives of Paris, or in a transcript at Ottawa) showed some 3,215 souls. It was repeated at intervals more or less regularly for a hundred years. By 1685 the total had risen to 12,515, including 1,538 Indians settled in villages and living a civilized life under the supervision of the missionaries. By the end of the century it had passed 15,000, and this was doubled in the next twenty-five years. Not to present too much detail, some of which is in the Chronology on pp. 40-49, it may be said that at the time of the cession (1763) the population of New France was nearly 70,000 (69,810 in 1765), while another 10,000 French (thinned to these proportions by the expulsion of the Acadians) were scattered through what are now Nova Scotia, New Brunswick, and Prince Edward Island. The British population of Nova Scotia was 8,104 in 1762, thirteen years after the foundation of Halifax in 1749.

Our chief sources of statistics for half a century and more after the cession are the reports—more or less sporadic—of colonial governors, though censuses of the different sections under British rule were taken at irregular intervals. British settlement on a substantial scale in the Gulf provinces and in Ontario dates only from the Loyalist movement which followed the American Revolution, at the end of which, i.e., about the year of the Constitutional Act (1791), the population of Lower Canada was approximately 163,000, while the newly constituted province of Upper Canada, under Lieutenant-Governor Simcoe, numbered perhaps 15,000, and the addition of the maritime colonies brought the total to well over 200,000. A decade later Canada began the nineteenth century with a population of probably not less than 250,000 or 260,000. Subsequent censuses gave the populations of the different colonies as follows: Upper Canada (1824) 150,066, (1840) 432,159; Lower Canada (1822) 427,465, (1844) 697,084; New Brunswick (1824) 74,176, (1840) 156,162; Nova Scotia (1817) 81,351, (1838) 202,575; Prince Edward Island (1822) 22,600, (1841) 47,042.\*

The policy of irregular census-taking was supposed to have been ended after the union of Upper and Lower Canada by an Act, passed on Sept. 18, 1841, which provided for a census in the year 1842 and every fifth year thereafter, but under this Act only the census of Upper Canada was taken and the following year, on Dec. 9, the Act was amended, the reason being stated as follows: "Whereas the Census of the inhabitants of Lower Canada, for the year one thousand eight hundred and forty-two as required by an Act of this Legislature, hath not been duly taken and whereas it is of the greatest importance that such Census should be taken. Be it therefore enacted. "The Census of 1844 of Lower Canada was taken under this Act.

Another Act was passed and given Royal Assent on July 28, 1847, creating a "Board of Registration and Statistics" with instructions "to collect statistics and adopt measures for disseminating or publishing the same" and providing for a census

<sup>\*</sup> A résumé of the results of all the censuses taken in Canada between 1666 and 1931 has been published in bulistin form and is included in Vol. I, Census of 1931.

to be taken in the year 1848, to be repeated in 1850 and every fifth year thereafter. Under this Act a census of Upper Canada was taken in 1848.

Finally an Act was passed on Aug. 30, 1851, providing for a census to be taken in January, 1852, then in the year 1861 and thereafter every tenth year, and that better provision should be made for taking the census. The first census thereunder was taken in January, 1852, and, as similar censuses were taken by New Brunswick and Nova Scotia, there is a regular measure of population growth in Canada over the past 80 years. The 'fifties saw a very rapid development, especially in Ontario, and the 'sixties showed only less substantial gains. In the years following Confederation there was a spurt, the increase between 1871 and 1881 (which included several lean years towards the end) being 635,553, or 17.23 p.c. In neither of the last two decades of the nineteenth century, however, was this record equalled either absolutely or relatively, the gains in each being under 550,000, or 12 p.c. With the end of the century the population of Canada had reached approximately five and a third millions, or twenty times that of 1800. It has increased by five millions in the past thirty years.

Expansion in the Twentieth Century.—It is within the present century that the most spectacular expansion of the population of Canada has taken place. The outstanding feature was, of course, the opening to settlement of the West. The unorganized territories of British North America had been ceded to the Dominion soon after Confederation, and the West had been tapped and traversed by the Canadian Pacific railway in the 'eighties and 'nineties. But though western population was doubled in each of these decades, it was only with the launching of a large-scale immigration movement after 1900 that western settlement and production became a first-rate economic factor. Simultaneously an almost equally striking development occurred in the industrial centres of Eastern Canada, forming the immediate basis for the move upon the West. At the back, of course, was the heavy inflow of British and other capital—a total of \$1,500,000,000 between 1900 and 1912-to finance large constructive undertakings (chiefly railway, municipal, and industrial) which characterized the movement. The years 1901 to 1911, in brief, form the decas mirabilis of Canadian expansion. The immigration movement just mentioned, which had previously run well under 50,000 per annum, rose rapidly to over five times that volume, eventually passing 400,000 in a single year. In the ten years between 1901 and 1911 it exceeded 1,800,000 and, though at least a third of these were lost (partly in the return to Europe of labour temporarily attracted by the railway and other developments in progress, and partly in the never-ceasing and natural 'drag' of the United States upon a virile and less wealthy people), it formed the chief factor in the gain of 34 p.c. which the total population of Canada registered in that decade, and which was larger than the relative growth of any other country during the same period. The movement was continued and even intensified in the first three years of the second decade of the century, after which a recession set in, to which the outbreak of war gave a new and wholly unexpected turn. Nevertheless, the decade which closed with the Census of 1921 showed over 1,700,000 immigrant arrivals in Canada, and, though the proportionate loss of these was very heavy (probably as much as two-thirds), Canada's relative gain for the decade was again among the largest in the world.

Results of the Census of 1931.—The total population of the Dominion on June 1, 1931, was 10,376,786, as compared with 8,787,949 on June 1, 1921, an increase of 1,588,837 or  $18\cdot08$  p.c. in the decade, as compared with  $21\cdot94$  p.c. and  $34\cdot17$  p.c. during the decades 1911 to 1921 and 1901 to 1911, respectively.

During the decade 1911-21 the countries which comprise the British Empire, and more especially the United States which was in the Great War for only nineteen months as against Canada's fifty-two, had suffered less in actual loss of life from the War and its consequences than the continental countries of Europe. them declined in population during the period, as many continental European countries did. Their percentage increases, however, were in almost all cases lower than in the previous decade. Thus the population of England and Wales increased between 1911 and 1921 only from 36,070,492 to 37,886,699, or 5.0 p.c., as compared with an increase of 10.9 p.c. in the previous decade; Scotland, again, increased only from 4,760,904 to 4,882,497, or 2.6 p.c., as compared with 6.5 p.c. between 1901 Nor has this situation been much improved in the post-war decade and 1911. 1921-31, for the increase in England and Wales during these years was but 5.4 p.c. and Scotland actually showed a decrease of 0.8 p.c. Of the overseas Dominions, New Zealand, according to the official estimate\* increased her population from 1,218,913 to 1,452,747, or by about 19 p.c. for the decade ended 1931, as compared with 20.9 p.c. and 30.5 p.c., respectively, for the decades ended 1921 and 1911. In the case of the white population of South Africa, much the same condition obtained. The Commonwealth of Australia, the only Dominion to grow more rapidly in the second decade of the twentieth century than in the first, increased from 4,455,005 in 1911 to 5,435,734 in 1921, or by 22.01 p.c., as compared with 18.05 p.c. for 1901-11, and to 6,552,606 in 1931 according to the official estimate,\* or by 20.5 p.c. in the decade 1921-31. The population of the continental United States increased between 1920 and 1930 from 105,710,620 to 122,775,046, an increase of  $16\cdot 1$  p.c. as compared with 14.9 p.c. in the decade 1910-20 and 21 p.c. in the decade 1900-10.

Considering now the movement of population within the Dominion of Canada itself, it is evident from Table 1 that in this country, as formerly in the United States, there has been a distinct movement of population from east to west. In the decade from 1911 to 1921 this was clearly apparent, for the four western provinces then increased their population by no less than 44 p.c. This growth occurred chiefly in the three Prairie Provinces for their combined population increased in the decade by 47·3 p.c., while that of British Columbia increased by 33·6 p.c. In the first two decades of the century the economic factor which had the greatest influence on population growth and movement in Canada was undoubtedly the agricultural settlement of the Prairie Provinces. The growth of population in these provinces was assisted both by immigration into Canada and by movement of domestic population from east to west.

While the agricultural industry of the Prairie Provinces has encountered periods of serious difficulty since the War, major economic developments have been in progress in the mining, forest products, and hydro-electric power industries of Quebec, Ontario, and British Columbia. Furthermore, in this period immigration has been less important as a factor in population growth (see Table 1, p. 156) than

<sup>\*</sup> In both New Zealand and Australia the 1931 censuses were postponed and were taken in March, 1936, and June, 1933, respectively.

in pre-war years, and thus the high rate of natural increase in Quebec (see Table 33, p. 151) has become a relatively greater factor. The Census of 1931 revealed the changing trends resulting from these influences, for in this latest decade the population of British Columbia increased 32·3 p.c. and of Quebec 21·7 p.c. compared with 20·3 p.c. for the Prairie Provinces. This change is also indicated by the percentage figures of Table 2, p. 79. The 1936 Quinquennial Census of the Prairie Provinces showed very little growth of population in those provinces in the 5-year period after 1931.

Centres of Population.—The 'centre of population'\* for the Dominion of Canada was carefully worked out for each census from 1851 to 1931, inclusive, and showed a definite north-westward movement up to 1911, westward for the next decade and northward for 1931. For the censuses of 1851 to 1881 the location was near Valleyfield, Que.; in 1891, it was 25 miles west of Ottawa; in 1901, near Pembroke; in 1911, 45 miles west of Sudbury; in 1921, 50 miles northeast of Sault Ste. Marie; and in 1931, 35 miles north of Sault Ste. Marie.

Density of Population.—The density of population in 1931 (i.e., the number of persons per square mile of the land area as in that year), as compared with 1921, 1911, and 1901, is shown by provinces and for the country as a whole in Table 5.

5,-Area and Density of Population of Canada, by Provinces, 1901-31.

Province	Land Area	Population, 1901. Population, 191			ı, 1911.¹	Population	, 1921,	Population, 1931.		
or in Sq. Miles.	Total.	Per Sq. Mile.	Total.	Per Sq. Mile.	Total	Per Sq. Mile.	Total.	Per Sq. Mile.		
P. E. Island	2,184	103,259	47.28	93,728	42-92	88,615	40-57	88,038	40-31	
Nova Scotis	20,743	459.574	22-16	492,338	23 - 74	523,837	25 - 25	512.846	24.72	
New Brunswick	27.473	331,120	12.06	351,889	12-81	387,876	14 - 12	408,219	14.86	
Quebec	523,534	1,648,898	3.15	2,005,776	3.83	2,360.6652	4.51	2,874,265	5-49	
Ontario	363,282	2,182,947	6.01	2,527,292	6.96	2,933,662	8.08	3,431,683	9-45	
Manitoba	219,723	255,211	1-16	461,394	2 · 10	610, 118	2.78	700, 139	3 - 19	
Saskatchewan	237,975	91,279	0.38	492,432	2.07	757,510	3 18	921,785	3.87	
Alberta	248,800	73,022	0.29	374,295	1-50	588,454	2.37	731,605	2.94	
British Columbia	359,279	178,657	0.50	392,480	1.09	524,582	1.46	694,263	1.93	
Canada (Exclusive of the Territories)	2,002,993	5,323,967	2.66	7,191,624	3.55	8,775,319:	4.38	10,362,833	5 · 18	
Yukon	205,346		0 · 13				0.02		0.02	
N.W.T	1,258,217	20,1291	1	6,507	0.01	7,988	0.01	9,723	0 <b>-0</b> 1	
Canada	3,466,556	5,371,315	1.55	7,206,643	2·08	8,787,9492	2.53	10,376,786	2.99	

The populations of Ontario, Quebec, Manitoba, and Northwest Territories were adjusted for 1911 according to the provisions of the Boundary Extensions Acts, 1912, but such adjustment was not carried back to 1901 and this accounts for the apparent decrease of population of the Northwest Territories from 1901 to 1911. Populations of Northwest River Arm and Rigolet, on Hamilton inlet, as in 1921, have been deducted from Quebec, as these parts were swarded to Newfoundland by decision of the Judicial Committee of the Privy Council, Mar. 1, 1927. The grand total for Canada also contains 485 members of the Royal Canadian Navy who were recorded separately in 1921.

<sup>\*</sup>The centres of population are the centres of gravity (not the intersections of median lines). The units of area in which the moments (i.e., population multiplied by distance from a fixed point) were calculated, were the permanent counties or census divisions, of which there are about 220, the same units being used so far as possible for all censuses from 1851 to 1931. The geographical centre of the unit area was assumed to be the centre of population of that unit except in the cases of the thinly settled northern areas of counties with very large cities, where special adjustments were made.

Figures showing the density of population in 1931, by counties and census divisions, are given in Table 6. Generally speaking, the density of population decreases as one travels westward, but the enormous area of the province of Quebec unduly reduces the density of its population, which was 5.49 in 1931. As among the nine provinces, the density of population is greatest in Prince Edward Island and least in British Columbia.

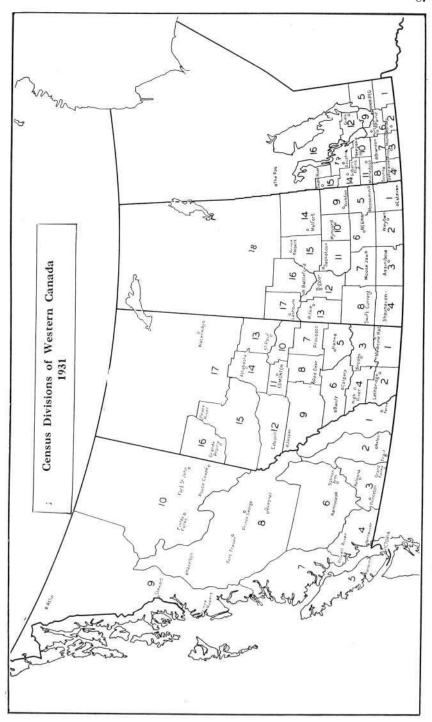
6.- Area and Density of Population, by Counties or Census Divisions, 1931.

Province and	Land	Population	n, t931.	Province and	Land	Population, 1931,		
County.	Area in Sq. Miles.	Total. Per Mi		County,	Area in Sq. Miles.	Total.	Per S Mile	
CANADA	3,466,556	10,376,786	2.99	Quebec-concluded.		** ***		
rince Edward	i		1	Charlevoix	2,273	22,940	10-	
Island	2,184	58.638	40.31	Châteauguay Chicoutimi	265 17,800	18,125	49-	
Kings	641	19,147	29.87	Compton	11,000	55,724 21,917	23-	
Prince		31,500	40 49	Deux-Montagnes		14,284	51.	
Queens	765	37,391	48.88	Dorchester	842	27, 994	33.	
				Drummond	532	26.179	49	
ova Scotia	20,743	512,846	24.72	Frontensc	1,370	25,681	18.	
Annapolis	1,285	16,297	12.68	Gaspe	4.551 2.432	45,617	10	
Antigonish	541	10,073	18-62	Hull	361	63,870 12,845	26 ·	
Cape Breton		92,419 25,051	95·08 17·26	Iberville	198	9,402	47	
Colchester Cumberland		36,366	21.61	Joliette	2,506	27,585	l îi∙	
Digby	970	18,353	18.92	Kamouraska	1,038	28,954	23	
Guysborough	1,611	15,443	9.59	Labelle	2,392	20,140	8.	
Halifax,	2,063	100.204	48 57	Lac-St-Jean	23,590	50.253	2.	
Hants	1,229	19,393	15.78	Laprairie L'Assomption	170 247	13,491 15,323	79 62	
Invernese		21,055	14 · 94 28 · 93	Lévis	272	35,656	131	
Kings Lunenburg	842 1.169	24,357 31,674	27.09	L'Islet	778	19,404	25	
Pictou	1,124	39,018	34-71	Lotbinière	726	23,034	31	
Queens	983	10,612	10.80	Maskinongé,,,,,.	2,378	16,039	6.	
Richmond	489	11,098	22.70	Matane	3,496	45,272	12.	
Shelburne	979	12,485	12.75	Mégantic	780   375	35,492	45 · 52 ·	
Victoria Yarmouth	1,105	8,009	7.25	Missisquoi Montcalm	3,894	19,636 13,865	3.	
Yarmouth	838	20,989	24.99	Montmagny	630	20,239	32	
ew Brunswick)	27,473	408,219	14-86	Montmorency	2, 137	16,956	7.	
Albert	681	7,679	11 - 28	Montreal and	ايما	1 000 010	2 440	
Carleton	1,300	20,796 21,387	16.00	Jesus Islands	294	1.020.018	3,469	
Charlotte	1,243 1,854	21,387	17·17 22·61	Montreal Island	201 93	1,008,868	4,994	
Gloucester	1,734	41,914 23,478	13.54	Jeeus Island		16,150	173	
Kinge	1,374	19,807	14 42	Napierville	149	7,600	51.	
Madawaska	1,262	24,527	19.44	Nicolet Papineau	626 1,581	28,673 29,246	45· 18·	
Northumberland.	4.671	34,124	7.31	Pontiac	9.560	21,241	2	
Queens Restigouche	1.373	11,219 29,859	8 · 17	Portneuf	1,440	35,890	24	
Restigouche	3,242	29,859	9·21 100·84	Quebec	2,745	170,915	62	
St. JohnSunbury	611 1.079	61,613 6,999	6.49	Richelieu	221	21,483	97-	
Victoria	2,074	14,907	7.19	Richmond	544 2.089	24.956	45.	
Westmorland	1,430	57,506	40-21	Rimouski Rouville	2,089	33, 151 13, 776	15 56	
York	3,545	32,454	9-15	Saguenay <sup>3</sup>	315,176	21, 754	, so,	
				Shefford	567	28.262	1 4 9 ·	
uebec	523,534	2,874,255	5.49	Sherbrooke	238	21,754 28,262 37,386	157	
Abitibi <sup>2</sup>	76,725	23,692	0.31	Soulanges	136	9,099	66.	
Argenteuil Arthabaska	783 866	18.976	24 - 23 40 - 78	Stanstead	432 278	25,118	58· 98·	
Bagot	346	27,159 16,914	48-88	St-Hyacinthe St-Jean	205	25,854 17,649	86	
Beauce,	1,128	44,793	39.71	St-Maurice	1,820	69.095	37.	
Beauharnois	147	25,163	171 - 18	Temiskaming	8,977	20,609	2-	
Bellechaase	653	22,008	33.70	Témiscouata	1.806	50,294	27-	
Berthier	1,816	19,506	10.74	Terrebonne	782	38,611	49-	
Bonaventure,	3,464 488	32,432 12,433	9.36 25.48	Vaudreuil	201 199	12,015	59.	
Brome Chambly	138	26,801	194 · 21	Verchères Wolfe	680	12,603 16,911	63 · 24 ·	
Champlain		59.935	6.98	Yamaska	365	16,820	46.	

<sup>&</sup>lt;sup>1</sup> The areas of the counties in New Brunswick have been revisou since the Census of 1931 cludes districts of Abitibi and Mistassini. <sup>2</sup> Includes district of New Quebec.

6.—Area and Density of Population, by Counties or Census Divisions, 1931—concluded.

Province and	Land Area in	Population	ı, 1931.	Province and	Land Area in	Population, 1931.	
County.	Sq. Miles.	Total.	Per Sq. Mile.	County.	Sq. Miles.	Total.	Per Sq. Mile.
Ontario	363,282	3,431,683	9-45	Manitoba-con.			
Addington	873	6.879	7.88	Division No. 8	2,160	19,846	9.19
Algoma Brant	19,320 421	46.444 53.476	2·40 127·02	Division No. 9 Division No. 10	1,217 2,377	45,414 17.916	37-32 7-54
Bruce. Carieton	1,650	42,286 170,040	25.63	Division No. 11	2.914	28,100	9.64
Carieton	947 52,237	170.040 58.033	179·56 1·11	Division No. 12., Division No. 13.	3,240 3,324	24,344 24,263	7·51 7·30
Cochrane Dufferin	557	14.892	26.74	Division No. 14	3,636	25,978	7-14
Dandae	384	16.098	41.92	Division No. 15	2,304	10,008	4.34
Durham	629 720	25,782	40·99 60·33	Division No. 16	176.637	30,669	0.17
Elgin Essex		159,780		Saskatchewan	237,975	921,785	3.87
Frontenac	1,599	43,436 159,780 45,756	28-62	Division No. 1	5,944	41 544	6.99
Glengarry Grenville	478 463	18,666 16,327	39·05 35·26	Division No. 2 Division No. 3	6,686	42,831	6-41
Grey	1,708	57,699	33.78	Division No. 3 Division No. 4	7,646	42,831 46,881 28,126	6-13
Haldimand	488	21,428	43.91	Division No. 5	7,579 5,760	28,120 53,948	3.71 9.37
Haliburton Halton	1,486   363	5,997 26,558	4·04 73·16	Division No. 6	6.787	109 908	16-19
Hastings	2,323	58,846	25.33	Division No. 7	7,471	63,230	8 · 46 5 · 33
Huron Kenora	2,323 1,295 18,150	45, 180	34.89	Division No. 8	9,264 5,010	49,361 60,539	12.08
Kenora Kent	18,150	21,946 62,865	1 · 21 68 · 48	Division No. 9 Division No. 10 Division No. 11	4,860	41,890 87,976	8.62
Lambton	1,124	54,674	48-64	Division No. 11	5.979 5,982	87,976 40,612	14·71 6·79
Lanark	1,138	32,856	28·87 39·06	Division No. 12 Division No. 13	6.848	42,632	6.23
Leeds	900 297	35,157 12,004	40-42	Division No. 14	13,419	46,222	3-44
Lincoln	332	54,199 10,734	163 - 25	Division No. 15.	8.082	83,697	10.36
Lincoln	1,588	10,734	6.76	Division No. 16 Division No. 17	8,912 6,913	48,736 27,315	5.47 3.95
Middlesex Muskoka	1,240 1,585	118.241 20.985	95·36 13·24	Division No. 18.	114,833	6,339	0.06
Nipissing	7,560	41,207	5.45				
Norfolk	634	81,359	49.46	Alberta	248,800	731,605	2.94
Northumberland. Ontario	734 853	31,452 59,667	42.85 69.95	Division No. 1	7,323	28.849	3.94
Oxford	765	47,825	62.52	Division No. 2 Division No. 3	6.842 7,018	57,186 15,066	9.02
Parry Sound	4,336	25,900	5.97	Division No. 4	6,119 7,681	29.067	4.75
Peel Perth	469 840	28, 156 51, 392	60·63 61·18	Division No. 5 Division No. 6	7,681	26,651 140,624	3·47 13·27
Peterborough	1.415	43.958	31 07	Division No. 6 Division No. 7	10,595 6,684	38,106	5.70
Prescott	494	24,596	49.79	Division No. 8	6,510	l 61.016	9.37
Prince Edward	390 7,276	16,693 17,359	42·80 2·39	Division No. 9	14,415	24,503	1·70 9·39
Renirew	3,009	52.227	2·39 17·36	Division No. 10 Division No. 11	6, 180 4, 753	58,049 126,832	26.68
Russell	407	18,487	45-42	Division No. 12	13,083	126,832 13,815	1.06
Simcoe	1,663 412	83,667 32,524	50·31 78·94	Division No. 12 Division No. 13 Division No. 14	8,103 8,731	24,936 39,508	3-08 4-53
Sudbury	18,058	32,524 58,251	3 - 23	Division No. 14	22,845	13,664	0.60
Thunder Bay	52.471	65,118	1 · 24 6 · 28	Division No. 16	11,100	27,945 5,788	2.52
Timiskaming Victoria	5,896 1,348	37,043 25,844	19.17	Division No. 17	101,318	5.788	0.06
Waterloo	516	89,852 82,731	174 - 13	British Columbia.	958 976	694,263	1-93
Welland	1 387	82,731	213 - 78	Division No. 1	359,279 15,984	22,566	1.41
Wellington Wentworth	1,019 458	58, 164 190, 019	57·08 414·89	Division No. 2	13,343	40,455	3.03
York District of	882	856.955	971-60	Division No. 2 Division No. 3	10,729	40,523	3-78
District of	125 070	9 070	0-03	Division No. 4 Division No. 5	9,764 13,206	379,858 120,933	38·90 9·16
Patricia	135,070	3,973	0.03	Division No. 6	31,420	30,025	0.96
Manitoha	219,723	700,139	3 - 19	Division No. 7	22,187	12,658	0.57
Division No. 1	4.281	92 817	5.33	Division No. 8 Division No. 9	71,985 88,128	21,534 18,698	0.30 0.21
Division No. 2 Division No. 3	2,320	38,810 26,753 18,253	16.73	Division No. 10	82,533	7,013	0.08
Division No. 3	2,577	26,753	10.38				4 40
LUIVISIAN NO. 4	2.466	18,203	7·40 8·80	Yukon	205,346	4,230	♦ • 02
Division No. 5	1 5.256	4 40.72X					
Division No. 4 Division No. 5 Division No. 6 Division No. 6 Division No. 7	5,256 2,436 2,578	46,228 283,828 86,912	116.51	Northwest	1,258,217	9,723	4.01



The densities of population in various countries in recent years are given in Table 7. It should not be assumed, however, that a low density is necessarily evidence of under-population. If density could be expressed in terms of estimated habitable area, the figures would be more comparable, but even then natural physical factors, such as climate, topography, physical condition of the soil, mineral wealth, etc., would not be adequately weighted. These considerations should be borne in mind when comparing the figures of this table.

#### 7.—Densities of Population in Various Countries in Recent Years.

Note.—The following figures, for countries other than Canada and China, are based on data taken from the Statistical Year Book of the League of Nations, 1937-38. The population figures of the latest census are used and total population is taken except where indicated otherwise by footnotes.

Country.	Year.	Persons per Sq. Mile.	Country.	Year.	Persons per Sq. Mile
Belgium	1930	697-59	United States of America (not including Alaska)	1930	40.57
Netherlands	1930	605 - 80	Sweden	1935	36.06
United Kingdom (including Channel islands and Isle of Man)	1981	490-74	Norway	1930	22.57
Japan	1935	469-50	Russia <sup>2</sup>	1936	21.47
Germany (not including Saar Territory)	1933	360-77	Russia in Europe <sup>2</sup> Union of South Africa	1936 1936	59·80 20·32
Italy	1936	354-61	New Zealand	1936	15.20
China proper1	1931	234 - 87	Argentina:	1986	11-65
Poland	1931	214-51	Southern Rhodesia <sup>2</sup>	1986	8.66
India	1931	195 - 07	Southern tenodesia-	1000	0.00
British India	1931	247 - 67	Canada	1931	2.99
France	1936	196-97	Canada, exclusive of the		
Spain (including Canary islands).	1930	121-34	Territories	1981	5-18
Irish Free State	1936	111-33	Commonwealth of Australia	1933	2 - 23

<sup>&</sup>lt;sup>1</sup> Estimate as of Dec. 31, 1931, taken from Canada Year Book, 1934-35, p. 168. Dec. 31, 1936.

Elements of Growth.—The factors involved in estimating population movement and growth are: natural increase, which is a resultant of births and deaths; immigration; and emigration. As explained on p. 115, co-operation in the collection of vital statistics (births, marriages, and deaths) in Canada was a consequence of the establishment of the Dominion Bureau of Statistics in 1918, and vital statistics for all provinces except Quebec were made available on a uniform basis for the first time for the years 1921 to 1925. Quebec has been included in the registration area from Jan. 1, 1926, and, since that time, figures for all provinces have been comparable.

Immigration figures are available from the old records of the Department of Immigration or, since 1936, from the Immigration and Colonization Branch of the Department of Mines and Resources, for a period antedating Confederation by fifteen years (see p. 152). It is very difficult, however, to obtain correct figures for emigration; no record of this movement is kept by the Canadian Government, although its magnitude is indicated by United States, United Kingdom, and other British returns of Canadian immigrants to those countries. Even these figures cannot however, be taken at their face value since no allowance is made for Canadians returning to Canada after a more or less extended period of residence in the United States or British countries outside Canada. Since 1924, however, the Canadian

<sup>&</sup>lt;sup>2</sup> Estimate as at

Government immigration officers have been instructed to take note of such Canadians returning from the United States. This group, of course, covers the greater part of "returning Canadians".

Estimates of Canadian emigration based on United States and British returns, supplemented by the known figures for "returning Canadians" are made by the Social Analysis Branch of the Dominion Bureau of Statistics in the process of working out the annual estimates of population. These estimates are the closest available but are naturally subject to a margin of error because of the incomplete data upon which they are based and the fact that they are calculated for a period of time ahead of actual experience. Moreover, the annual estimates of population are not calendar year statistics but are from June 30 to July 1, respectively, and naturally such emigration estimates as are made are on the same basis.

It will be clear, therefore, that, while the *trend* of emigration can be obtained by the interested reader from the statistics given in Table 8, he would not be justified in adding together natural increase and immigration for any year and expecting the total, when subtracted from the estimated increase in population, to represent the emigration for that year.

8.—Summary of Births, Deaths, Natural Increase, and Immigration, calendar years, with Estimated Population as at June 1, 1921-38.

		Calendar Y	lear Data.		Data for Year ended June 1.				
Year.	Birthe.	Deaths.	Natural Increase.	Immi- gration.	Estimated Population of Previous Year.	Estimated Population.	Estimated Increase in Population.		
1921 1922 1923 1924 1924 1925 1926 1927 1928 1929 1930 1931 1932 1932 1933 1934 1936 1937 1938	257, 728 252, 571 240, 476 244, 525 242, 388 232, 750 234, 188 236, 757 235, 415 243, 495 240, 473 25, 666 221, 303 221, 451 220, 371 219, 988	101, 155 102, 487 105, 330 98, 553 98, 777 107, 454 105, 292 109, 057 113, 545 109, 306 104, 517 104, 877 101, 988 101, 582 107, 050 113, 694	156, 573 150, 084 135, 146 145, 972 143, 611 125, 296 128, 896 127, 709 121, 900 134, 189 136, 956 131, 289 120, 900 149, 721 115, 884 113, 321 106, 294	91,728 64,224 133,729 124,164 84,907 135,982 158,886 166,733 164,933 104,806 27,530 20,591 14,382 12,476 11,277 11,643 10,101	8,556,000 8,788,000 8,919,000 9,101,000 9,143,000 9,451,000 9,451,000 9,637,000 10,208,000 10,356,000 10,356,000 10,356,000 10,356,000 10,355,000 11,028,000 11,028,000	8,788,000 8,919,000 9,010,000 9,143,000 9,294,000 9,481,000 9,481,000 10,208,000 10,208,000 10,208,000 10,566,000 10,681,000 10,681,000 11,028,000 11,129,000	232,000 131,000 91,000 133,006 151,000 157,000 136,000 198,000 179,000 139,000 143,000 143,000 143,000 143,000 143,000 143,000 143,000 143,000 143,000 143,000 143,000 143,000 143,000 143,000 143,000 144,000 144,000 144,000		

#### Section 2.—Sex Distribution.

Throughout the older countries of the world there is usually found an excess of female over male population, more especially as in most of these countries the census taken on a defacto instead of, as in Canada, on a defure basis. The causes of this excess of female population are: (1) the normally higher rate of mortality among males; (2) the greater number of males who travel; (3) the effects of war; (4) the employment of males in the army, navy and merchant marine; and (5) the preponderance of males among emigrants. In the newer countries of the world, however, the preponderance of males among immigrants results in a general excess of male over female population. These phenomena are exemplified for both the older and the newer countries in Table 10.

In Canada there has been an excess of male population from the commencement of its history, the first census (1666) showing 2,034 males to only 1,181 females. As the colony increased in numbers, the disproportion between the sexes became smaller, more especially since the French-Canadian population, after about 1680, was not reinforced by immigration from the Old World. In 1784, when the Englishspeaking immigration to Canada for purposes of settlement was commencing, there were 54,064 males and 50,759 females in the colony. At the middle of the nineteenth century, there were 449,967 males to 440,294 females in Lower Canada, and 499,067 males to 452,937 females in the more newly-settled Upper Canada, and since Confederation the same phenomenon of considerable excess of males has occurred throughout the growing northwest. The great immigration of the first decade of the present century resulted in raising what is called the 'masculinity' of the Canadian population (i.e., the excess of males over females per 100 of population) to the highest point in recent history, viz., 6.07 p.c. in 1911. The Great War, however, both checked immigration and took about 60,000 young Canadian male lives as its toll, with the result that at the Census of 1921 the masculinity of our population was only 3 p.c.—515 males to 485 females per 1,000 of population.

In 1931 there were 518 males to 482 females for Canada as a whole. interesting to note that the masculinity of the population has increased in the eastern provinces and decreased in the western ones, where it was formerly greatest. In Table 9 statistics are presented showing the number of males and females in each of the provinces and territories at each census since 1871. A table showing the proportions of the sexes and excess of males per 1,000 of population, 1871-1931, appeared at p. 113 of the 1934-35 Year Book. The statistics of Table 10 show the position of Canada among other countries of the world in regard to masculinity.

9.—Sex Distribution of the People of Canada, by Provinces, 1871-1931.

or Territory.	Male.	Fem	ıale.	М	ale.	I T21-				-	
	47.10				.a.e.	Female	<u>`_ _</u>	Ma	le.	Fe	male.
Prince Edward Island			6.900		54,729	54,1			4,881		54, 197
Nova Scotia New Brunswick	193,79 145,89		4,008   9,706		20, <b>538</b> 64.119	220,0 157,1			7,093 3,789		223,303 157,524
Quebec	596.0		5,475		78, 175	680.8			4,141		744,394
Ontario	828,59	90 79	2,261	91	78,554	948,3		1,06	9,487	. 1	,044,834
Manitoba	12,80	64   I	2,364	1	35,123	27,1	37	8	4,342		68, 164
Saskatchewan	]	:			-		_		-		Ξ
British Columbia	20,69	94 1	5,553	1 :	29,503	19,9	56	6	3,003		35,170
Yukon		<u>.</u> l .		Ι.	<del>-</del> .		<del>.</del> .	_			
Northwest Territories	24,27	74 2	3,726		28,113	28,3	33	5	3,785		45,182
Canada	1,869,2	64 1,81	9,993	2,1	38,854	2,135,9	56	2,46	0,471	2.	,372,768
Province	190	1.		1911.		19:	21.	193		1931	,
or Territory.	Male.	Female.	Male	. Fe	male.	Male.	Fema	le.	Male	. <u>  I</u>	emale.
Prince Edward Island	51,959	51.300	47.0	169	46.659	44.887	43.	728	45.3	192	42.646
Nova Scotia	233,642	225,932	251,0	019 2	41,319	266,472	257,	365	263,1	104	249,742
New Brunswick	168,639	162,481			72,022				208,6	[20]	199.599
Quebec,	824,454 1,096,640	824,444				1,179,726					$\frac{427.13}{692.93}$
Ontario	138,504	116,707			08,440				368.0		332.074
Saskatchewan	49,431	41.848			00.702						421,850
Alberta	41,019	82,003	223.	792 1	50,503	324,208	264,	246	400,1	99	331,406

251,619

6,508

3.350

140,861

2,004 3,157

293,409

2,319

4.129

231, 173

338

3.859

385,219 2,825

 $\tilde{5}, 214$ 

4.509

114,160

10.176

Northwest Territories....

64, 497

, 135

Includes 485 members of the Royal Canadian Navy.

#### 10 .- Masculinity of the Populations of Various Countries in Recent Years.

NOTE.—A minus sign denotes a deficiency of males. The figures are calculated from population figures of the latest census in each case, as given by the League of Nations Year Book, 1937-38.

Country.	Year,	Excess of Males over Females in each 100 of Population.	Country.	Year.	Excess of Males over Females in each 100 of Population.
Argentinal Canada India Irish Free State Australia New Zestand United States United States Union of South Africa Bulgaria Japan Netherlands Greece Belgium Chile Sweden	1928 1931 1936 1933 1936 1930 1936 1934 1935 1935 1936 1925 1930 1936	6.58 3.58 3.96 2.43 1.56 1.53 1.22 0.31 -0.84 -0.84 -0.98 -1.14	Denmark Italy Finland Spain. Norway Northern Ireland Germany Czechoslovakia France Switzerland Austria Scotland England and Wales Portugal U.S.R. (Europe)	1935 1936 1930 1930 1930 1937 1938 1931 1930 1934 1931 1931 1931 1930	-1.57 -1.82 -2.42 -2.42 -2.48 -2.73 -2.92 -3.00 -3.40 -3.66 -3.94 -4.18 -4.60 -4.90

<sup>1 1928</sup> estimate.

## Section 3.—Conjugal Condition.

In Table 11 are given, in summary form, the statistics of the conjugal condition of the population, as single, married, widowed, divorced, and legally separated, for 1871 and subsequent censuses. Especially notable is the larger proportion of married in the more recent years. This is mainly attributable to the larger proportion of adults to total population in our own time. Noteworthy also is the larger proportion of divorced and legally separated in later years. A table showing the conjugal condition of the people, as percentages of the total population, was given at p. 110 of the 1936 Year Book. Another table, showing conjugal condition by sex and provinces, will be found at the same place. At pp. 115-116 of the 1934-35 Year Book a table appeared showing the conjugal condition of the 1931 population, 15 years of age or over by age groups. The reader is referred to p. 131 of this volume for details of divorces granted in the years 1918-38.

11.—Conjugal Condition of the Population, as Shown by the Censuses of 1871-1931.
Note.—Dashes in this table indicate that no data were reported under the respective headings.

Census Year and Sex.	Single.	Married.	Widowed.	Divorced.	Legally Separ- ated.	Not Given.	Total.
1871'—Male Fernale	1,183,787 1,099,216	543,037 542,339	37,487 79,898				1,764,311 1,721,450
1881—Male Female	1,447,415 1,386,981	690,544 689,540	50,895 109,435				2,188,854 2,135,956
1891—Male Female	1,601,541 1,451,851	796, 153 791, 902	62,777 129,015				2,460,471 2,372,768
1901—Male Female	1,748,582 1,564,011	928,9 <b>5</b> 2 904,091	73,837 151,181	337 324			2,751,708 2,619,607
i911—Male Female	$\frac{2,369,766}{1,941,886}$	1,331,853 1,251,468	89,154 179,656	839 691	1,286 1,584	29,097 9,363	3,821,998 3,384,648
1921—Male Female	2,698,564 2,378,728	1,698,297 1,631,663	119,695 236,504	3,670 3,731	2 2	9,417 7,680	4,529,643 4,258,806
1931Male Female	3,179,444 2,771,968	2,033,240 1,937,950	148,954 288,641	4,049 3,392	‡ 2	8,854 294	5,374,541 5,002,245

<sup>&</sup>lt;sup>1</sup> The figures for 1871 cover the four original provinces of Canada only. included with divorced. 

\* Legally separated included with married.

<sup>&</sup>lt;sup>2</sup> Legally separated

## Section 4.—Age Distribution.

The same causes which have in the past rendered the sex distribution of population in Canada somewhat unusual have also affected its age distribution. In the first stages of the settlement of a new colony, men in the prime of life constitute the bulk of the population, and women and children are conspicuous by their absence. so that there will be a disproportionately large male population between the ages of 20 and 50, together with a low birth rate. Later on in the settlement of a new country, where there is land and food for all and where the early disproportion of the sexes has been overcome, there is a very high rate of natural increase, and an extraordinarily large proportion of children among the population. Thus in 1871 (see Table 12), 286.91 out of every 1,000 of the population of Canada were children under 10 years of age, and over half the total population (526.76 out of every 1,000) were under 20 years of age. But, with the growing urbanization of population, the average age at marriage increased and children came to be regarded as a liability rather than an asset. Thus in 1911, out of every 1,000 of the population, only 231.83 were under 10 years of age and 423 · 42 under 20 years of age. In 1921, however, 239 · 67 per 1,000 of the population were under 10 years of age and 434.81 per 1,000 under 20 years. In 1931, the number of children under 10 years of age had dropped to 212.70 per 1,000 of the population, and of persons under 20 to 416.39 per 1,000.

Table 13 shows the varying age distribution of the population of the respective provinces. At p. 118 of the 1934-35 Year Book details of the age distribution of the population of the Dominion, by sex, for the census years 1881 to 1931 were given.

12.—Proportion per 1,000 of the Population by Age Periods, Census Years, 1871-1931.

Age Period.	1871.	1881.	1891.	1901.	1911.	1921.	1931.
Under I year.  1-4 years. 5-9 " 10-19 " 20-29 " 30-39 " 40-49 " 50-59 " 60 or over. Not given.	140-691 239-854 171-436 111-404 79-995 54-788 55-128	28-019 108-507 128-251 227-404 175-957 113-099 83-817 58-087 63-270 13-589	24-923 99-964 121-242 219-710 178-080 122-080 88-441 62-360 70-142 13-059	24 · 497 95 · 210 114 · 664 210 · 906 173 · 549 129 · 259 98 · 494 67 · 886 76 · 397 9 · 137	25 · 734 97 · 413 108 · 685 191 · 585 189 · 325 141 · 938 100 · 071 69 · 121 71 · 027 5 · 090	23 · 858 96 · 482 119 · 333 195 · 138 159 · 041 146 · 247 109 · 481 73 · 082 74 · 917 2 · 419	19 · 581 84 · 009 109 · 162 203 · 689 163 · 583 134 · 656 118 · 660 82 · 463 83 · 882 0 · 363

13.—Proportion per 1,000 of the Population by Age Periods, by Provinces, 1931, with Totals for 1921.

Province.	0-9 Years.	10–19 Years.	20-44 Years.	45-69 Yeare.	70 Years or Over.	Age Not Given.
Prince Edward Island Nova Scotia. New Brunswick Quebec. Ontario. Manitoba. Saskatchewan Alberta. British Columbia.	239 · 83 245 · 89 186 · 68 203 · 29 234 · 80	207-97 214-17 219-63 214-20 185-67 219-27 228-98 210-00 175-97	308·15 320·93 317·25 352·95 373·92 365·99 353·08 374·07	206·52 198·39 181·18 157·69 212·28 185·52 163·81 178·47 254·66	64·81 50·93 41·95 29·05 41·20 25·72 19·12 19·32 29·97	0.08 0.22 0.17 0.23 0.25 0.20 0.21 0.16
Canada, 1931 <sup>1</sup>	212.70	203 · 69 195 · 14	360 · 50 365 · 27	169·52 169·38	33·22 28·12	9·36 2·43

<sup>1</sup> The statistics for Yukon and the Northwest Territories are included in the totals.

Age Distribution by Sex.—An interesting table of quartile and decile age distribution, by sex, with textual interpretation, was given at pp. 119-120 of the 1934-35 Year Book. It is not repeated in order to conserve space.

### Section 5.—Racial Origins.

In six out of seven censuses of Canada since Confederation the racial origin of each person has been secured, the exception being 1891. The object of this information is to ascertain from what basic ethnic stocks the Canadian population. more particularly the recently immigrated population, is derived. "Canadian" is not accepted under this heading, as the purpose of the question is to obtain, in so far as possible, a definition of "Canadian" in terms of racial derivation. Of this procedure of the census, criticism has been received on two main grounds: (a) that there are Canadians whose family is of several generations residence in the country who may not know their ultimate racial origin, or who may be of very mixed racial origin; (b) that the practice tends to perpetuate racial distinctions which it is desirable to obliterate. As against these criticisms the following three points must be considered: (a) that the Canadian whose family is of three or more generations residence is enumerated and differentiated through the census question on the birthplace of parents for which statistics from the 1931 Census appeared at pp. 134-139 of the 1934-35 Year Book; (b) that notwithstanding the desirability of racial assimilation, there are special features in connection with the process that require appraisement and study—for example, 271 children of Chinese fathers and 842 of Japanese fathers were born in Canada in 1931. Again, the fact that the constitution of Canada is based on the presence of two dominant races points to the desirability of a measurement of these factors: only recently it has been widely pointed out that the original French colony, numbering 70,000 at the date of the Conquest, has expanded to over three millions to-day. Measurements of this kind would be impossible if the answer "Canadian" instead of "French" were accepted under the heading of racial origin, yet undoubtedly if the descendants of the original French colonists are not "Canadians", no one is; (c) finally, racial origin is an important subject for study in a new country like Canada from a scientific standpoint, i.e., from the standpoint of the student of ethnology, criminology, and the social and "biometric" sciences in general.

To accept the answer "Canadian" to the question on racial origin would confuse the data and defeat the purpose for which the question is asked.

Racial Distribution.—The total increase in population over the decade 1921-31 was 1,588,837. The population of English origin increased by only 196,061 compared with 722,208 in the previous decade; that of Scottish origin by 172,725 compared with 175,745; and that of Irish origin by 123,005 compared with 57,419. The population of British origin, taken together, increased from 4,868,738 to 5,381,071, or by 512,333, between 1921 and 1931. This represented 32 p.c. of the total increase as compared with 61 p.c. of the total increase for the previous decade. On the other hand, the population of French origin increased from 2,452,743 in 1921 to 2,927,990 in 1931, or by 475,247 (slightly under 30 p.c. of the total increase for the decade) and showed the greatest absolute increase for any decade since 1871. Figures for the minor racial groups that help to compose the nation (see Table 14) indicate that the people of Scandinavian, German, and Ukrainian origins increased between 1921 and 1931 by 36 p.c., 61 p.c., and 111 p.c., respectively. Owing to the new national and racial alignments in Central and Southeastern Europe following the Great War, comparison of the post-war numerical strength of certain ethnic stocks in Canada with pre-war returns cannot be made with any certainty. example, a number of people reported as of Ukrainian stock in the Seventh Census were described in the Censuses of 1921 and 1911 as Galician, Bukovinian, Ruthenian, or Russian.

A perspective of the percentage relationship of the origin groups to the population as a whole was given in tabular form for the censuses 1871 to 1931 at p. 123 of the 1934-35 Year Book. Table 14, below, gives the actual figures for the same years.

Together, the British and French groups constituted, in 1931, 80 p.c. of the total population, compared with 83 p.c. in 1921 and 1911, 88 p.c. in 1901, 89 p.c. in 1881 and no less than 92 p.c. in 1871. The immigration of continental Europeans to Canada during the past thirty years has, of course, been the cause of this decline.

14.—Origins of the People, Census Years, 1871-1931.

Note.—Origins were not taken in the Census of 1891. See also headnote to Table 11.

			<del></del>			<del>-</del>
Origin.	1871.	1881.	1901.	1911.2	1921.	1931,
British—				ļ		
English	706,369	881,301	1,260,899	1,871,268	2,545,358	2,741,419
Irish	846,414	957,403	988,721	1,074,738	1.107,803	1,230,808
Scottish	549,946	699,863	800, 154	1,027,015	1,173,625	1,346,350
Other	7,773	9,947	13,421	26,060	41,952	62,494
Totals, British	2, 110, 502	2,548,514	3,068.195	3,999,081	4,868,738	5,381,071
French	1.082,940	1,298,929	1,649,371	2,061,719	2,452,743	2,927,990
Austrian, n.o.p			10,947	44,036	107,671	48,639
Belgian			2,994	9,664	20,234	27,585
Belgian Bulgarian and Roumanian		- 1	354	5,883	15,235	32,216
Chinese		4.383	17,312	27,831	39,587	46,519
Czech (Bohemian and		·				
Moravian)	-	-			8,840	30,401
Dutch	29,662	80,412	33,845	55,961	117,505	148,962
Finnish	<del>-</del> -	7.	2,502	15,500	21,494	43,885
German	202,991	254,319	310,501	403,417	294,635	473,544
Greek			291	3.614	5,740	9,444
Hebrew	125	667	16,131	76,199	126, 196	156,726
Hungarian.			1,549	11,648	13, 181	40,582
Indian and Eskimo <sup>3</sup>	23,037	108,547	127,941	105,611	113,724	128,890
Italian	1,035	1,849	10.834	45,963	66,769	98,173
Japanese	<del>-</del> -		4.738	9,067	15,868	23,342
Negro	21,496	21,394	17,437	16,994	18,291	19,456
Polish			6,285	33,652	53,403	145,503
Russian	607	1,227	19,825	44,376	100,064	88,149
Scandinavian	1,623	5,223	31.042	112,682	167,359	228,049
Ukrainian	-	-	5,682	75,432	106,721 3,906	225,113 16,174
Yugoslavic	4 400	ا متی	7 000	31,381		27,476
Various	4,182	8,540	7,000		28,796	27,470 8,898
Unspecified	7,561	40.806	31,539	16,932	21,249	
Grand Totals	3,485,761	4,324,810	5,371,315	7,206,643	8,787,949 i	10,376,786

<sup>&</sup>lt;sup>1</sup> The figures for 1871 cover the four original provinces of Canada only.

<sup>2</sup> Figures for individual origins revised by the redistribution of 130.413 "Unspecified" since the publication of the 1938 Year Book.

<sup>3</sup> Incomplete in 1871; includes "half-breeds" in 1901.

<sup>4</sup> Includes Danish, Icelandic, Norwegian, and Swedish; in 1921 they numbered, respectively, 21,124, 15,876, 63,856, and 61,503; in 1931, 34,118, 19,382, 93,243, and 81,306.

## Section 6.—Religions.

At each of the censuses from 1871 to 1931 every inhabitant of Canada has been asked to state the religious body of which he is a member or an adherent. During the sixty-year period there have been various fluctuations in the proportions of the population belonging to the leading religious bodies, and these fluctuations are, in a new country like this, largely occasioned by the religious affiliations of immigrants.

Throughout the sixty-year period something like two-fifths of the population of Canada has been of the Roman Catholic faith, the 1931 percentage, inclusive of Greek Catholics, being 41·30. Methodists were 16·27 p.c. of the population in 1871 but fell to 13·19 p.c. in 1921, while Presbyterians increased from 15·63 p.c. in 1871 to 16·04 p.c. in 1921, being reinforced by a considerable immigration from Scotland after the beginning of the century. The fusion of the Methodists

870,7284

and Congregationalists in 1925 with a large section of the Presbyterians, as the United Church of Canada, left that body the second largest religious body in the Dominion in 1931 with 19.44 p.c. of the population. The Presbyterians who did not adhere to the United Church of Canada amounted to 8.39 p.c. of the population The proportion of Anglicans in the population of Canada fell from 14.17 p.c. in 1871 to 12.69 p.c. in 1901 but thereafter the large immigration from the British Isles raised it to 16.02 p.c. in 1921, followed by a slight falling-off to 15.76 The Baptists have shown a fairly steady decline from 6.87 p.c. in p.c. in 1931. 1871 to 4.27 p.c. in 1931.

The immigration from non-English-speaking countries during the first three decades of the twentieth century led to a great growth of the religious bodies which have as their home the continent of Europe. Thus the Lutherans, who were only 1.09 p.c. of the population in 1871 and 1.72 p.c. in 1901, rose to 3.80 p.c. in 1931. The Jews, again, who were only 0.03 p.c. in 1871 and 0.31 p.c. in 1901, were 1.50p.c. in 1931. The adherents of the Greek Orthodox Church, who in earlier years were not distinguished from Greek Catholics (the two together being only 0.29 p.c. in 1901) were 0.99 p.c. in 1931.

Of the total population in 1931 (10,376,786), 16,042 or 0.15 p.c. did not state their religion while 54,164 persons, or 0.52 p.c., belonging to small sects, were classed as "various" and 21,071 or 0.20 p.c. as of "no religion". Of the non-Christian sects, 155,614 or 1.50 p.c. were Jews, 24,087 or 0.23 p.c. were Confucians, 15.784 or 0.15p.c. were Buddhists, and 5,008 or 0.05 p.c. were pagans. In Table 15 the totals for each religion are brought together for all censuses since Confederation. Further analyses showing the percentages of specified religions at each census, 1871-1931, and the numbers accredited to each specified religion, by provinces, were given at pp. 127-129 of the 1934-35 Year Book.

15.—Religions of the People at each Decennial Census, 1871-1931. Note.—See headnote to Table 11.

1881. 1921. Religion. 18711 1891. 1901. 1911. 1931. 8,058 Adventist... 6,179 7,211 6,354 646,059 10.406 16.026 14,179 494,049 574.818 296.525<sup>3</sup> Anglican, 1,043,017 382,720 1,407,780 421,730 1,635,615 681,494 Baptist2... 239.3432 303,8393 318,005 443,341 2,305 Brethren..... 8,831 11,637 8,014 9,278 11,580 13,472 Buddhist .... 10,407 10,012 11,281 15.784 Christian 7,484 17,421 17,142 11.527Christian Science 5,073 13,826 18,436 2,619 13,107 27,114 30,730 12,763 17, 164 15,811 Church of Christ, Disciples ... 20.19314,554 14,562 34,054 10,498  $\frac{5,115}{28,293}$ Confucian. 24.087 Congregationalist...
Doukhobor..... 21,82926,900 28, 157 6944 8,775 14,913 22,213 12,648 13,905 Evangelical Association... Friends (Quaker) Greek Church... 10,595 10, 193 2,424 7.345 6.5534,650 4,027 3,149 4,100 88,507 169,832 15,630 Greek Orthodox. 102,3895 3,856 3,245 4,436 13,552 2,775 Holiness Movement International Bible Students. 99 925 6,678 Jewish... 125, 1971.115 2,393 6.414 16,401 74,564 155,614 286,458 58,797 Lutheran... 37,935 46.350 63,982 92,524 229,864 894, 194 Mennonite (inci. Hutterite) . . . 31.797 44.625 88,736 1,079,993 15,971 26,027 Methodist..... 567,091 742,981 847,765 916.886 1,159,246 6.891 22,005 Mormon. 19,622 21,739 6,778 7,003 No religion... 4,810 5,146 2,634 6 21,071 6 5,008 Pagan.... 1,886 4.478 15, 107 11,840 Pentecostal 513 26,30L Plymouth Brethren..... 3.040 3,438 6,482 6.983 Presbyterian..... 842,581 1,116,071 1,409,406

676, 165

755,326

For footnotes, see end of table, p. 96.

Religion.	1871.4	1881.	1891. '	1901.	. 1911,	1921.	1931.
Protestant	2,275	1,791,982 2,126	13,949 1,777	10,308 1,934	18.834 8.224	24,733 4,926 8,728	4,285,3887 30,716 4,445 2,017,3754
All other (various)	17,055	21,382 86,769 4,324,810	46,030 80,267	16,427 43,222	26,383 32,490	19,259	16,042

The figures for 1871 cover the four original provinces of Canada only.

Mennonites were included with Baptists prior to 1901.

Practically all Methodists and Congregationalists and a large number of Presbyterians united to form the United Church of Canada in 1925, although a relatively small number reported themselves as "United Church" in 1921, chiefly in Western Canada where the movement towards union began.

In earlier censuses only small numbers were involved, and Greek Catholics and Greek Orthodox were included under the general term "Greek Church" A rapid increase of both Greek Catholics and Greek Orthodox has been shown for recent censuses and, since the former owe obedience to the Pope in matters of faith, they have been included with the Roman Catholics for 1931.

Including 186,654 Greek Catholics (see footnote 5).

In 1931, for the first time in the history of the Dominion Census, the religions of the people were cross-classified according to racial origin. The results, for Canada as a whole, were shown at pp. 116-117 of the 1936 Year Book.

#### Section 7.—Birthplaces.

The birthplaces of the population of Canada, as at each of the seven censuses, are shown by Canadian born, other British born, and foreign born (United States born and other foreign born), in Table 16. The table shows that, in 1871, 97.28 p.c. of the population was born under the British flag, while sixty years later the percentage had declined to 89.18. The proportion of Canadian born increased steadily until the opening of the century, but has declined as a result of the increase of immigration after 1900. The Census of 1931 showed declines in the proportions of other British born and United States born as compared with 1921 but an increase in the percentage of other foreign born; the proportion of Canadian born has remained practically unchanged.

Worthy of note is the fairly steady increase of population born in the United States from 1.85 p.c. in 1871 to 4.25 p.c. in 1921, and the subsequent decline to 3.32 p.c. in 1931. Other foreign born increased from 0.87 p.c. in 1871 to 6.23 p.c. in 1911, declined to 5.87 p.c. of the total population by 1921 but, as already noted, increased substantially to 7.50 p.c. by 1931.

16.—Birthplaces of the Population of Canada, by Numbers and Percentages, According to the Censuses of 1871-1931.

			Foreign Born.		1	Percentages of Total Population.				
TALL CANE	Canadian	Other	Born	Born	Total	Canadian Born.	Other	Foreign Born.		
Year.	Born.	British Born. <sup>1</sup>	in United	in other Foreign Countries.	Popula- tion.		British Born.	Born in United States.	Other Foreign Born.	
	No.	No.	No.	No.	No.	p.c.	p.c.	p.c.	p.c.	
1871 1881 1891 1901 1911 1921	2,894,591 3,721,826 4,189,368 4,671,815 5,619,682 6,832,224 8,069,261	478,615 490,573 421,051 834,229 1,065,448	77,753 80,915 127,899 303,680 374,022	72,383 150,550 449,052 516,255	4,833,239 5,371,315 7,206,643	86-06 86-68 86-98 77-98 77-75	14 · 24 11 · 07 10 · 15 7 · 84 11 · 58 12 · 13 11 · 42	1-85 1-80 1-67 2-38 4-21 4-25 3-32	0.87 1.08 1.50 2.80 6.23 5.87 7.50	

Includes some hundreds of persons born at sea.

The birthplaces of the 1931 population were tabulated for the various provinces and territories, by sex, at p. 118 of the 1936 Year Book. In the Maritime Provinces, the population is shown by the Census of 1931 to be about 93 p.c. native born, and in Quebec about 91 p.c. In Ontario, however, the proportion sinks to about 77 p.c., in Manitoba to about 66 p.c., in Saskatchewan to about 65 p.c., in Alberta to about 58 p.c., and in British Columbia to about 54 p.c.

At pp. 133-140, inclusive, of the 1934-35 Year Book, a very complete analysis was given of the birthplaces of the Canadian people. Tables there published showed; population classified by province of residence and province of birth; population, for each province, classified by nativity of parents; Canadian born classified according to nativity of parents, by racial origin; and rural and urban population, other than Canadian born, classified according to year of arrival in Canada.

### Section 8.—Citizenship and Naturalization.

At the latest four decennial censuses, those of 1901, 1911, 1921, and 1931, inquiry has been made into the citizenship of the foreign-born population. The relevant instructions given to enumerators at the Census of 1931 were published at p. 141 of the 1934-35 Year Book.

Table 17 deals with the citizenship of the Canadian born, the British born, and the foreign born of the population residing in Canada at the date of the Census of 1931. As regards the total (8,069,261) native-born population, 8,052,459 were "Canadian Nationals" and were made up of 8,051,142 persons with uninterrupted citizenship and 1,317 naturalized repatriates. Of the total native born resident in Canada at the date of the census, 16,802 were aliens owing their allegiance to some foreign country—in the case of females usually as a result of marriage. The table on p. 142 of the 1934-35 Year Book showed the country to which allegiance was owed by these 16,802 Canadian-born aliens.

In the case of British born, 11.4 p.c. had not yet acquired Canadian domicile and of the foreign born 45.2 p.c. were still aliens. A more detailed analysis than that given below will be found at p. 143 of the 1934-35 Year Book.

17.—Citizenship of Native-Born, Other British-Born, and Foreign-Born Residents in Canada in 1931, by Sex, According to Allegiance.

NT-12	NA?	CIVE BO	RN.	Nationalita	OTHER BRITISH BORN,			
Nationality.	Total.	Male.	Female.	Nationality,	Total.	Male.	Female.	
	8,052,459	4,074,715	3,977,744	British-born Cana- dian nationals By domicile	1,044,791 1,042,781	556,043	488.748 487,718	
_	8,051,142	4.074.088	5,977,089	By repatriation and naturalization	\$.010	981	1,0\$6	
Repatriated and na- turalized	1,817	682	855	To 141 1 1		74,687		
Canadian-born aliens (by renunciation or marriage)	16,802	1,286	15,516	British-born aliens (by renunciation or marriage)		681	3,932	
Owing allegiance to:— European countries!	8,991	9.2	8,899	Owing allegiance to:— European countries!	1,625	154	1,471	
Asiatic countries	#86	20	266	Asiatic countries	3.5	θ	26	
United States	10,477	1,170	9, <b>3</b> 07	United States	2,914	<b>508</b>	#,408	
Other countries	48	į š	44	Other countries	42	15	27	
Tetals, Canadian Born,	8,069,261	4,076,001	3,993,260	Totals, Other British Born	1,184,830	631,411	553,419	

The European country of allegiance was given on p. 142 of the 1934-35 Year Book.

17.—Citizenship of Native-Born, Other British-Born, and Foreign-Born Residents in Canada in 1931, by Sex, According to Allegiance—concluded.

	FOREIGN BORN.												
Nationality.	Total.1	Contin	ental Eu Born.		Born in Asia.			United States Born.					
		Total.	Male.	Female.	Total.	Male,	Female.	Total.	Male.	Female.			
Canadian nationals. Aliens. European <sup>2</sup> . Asiatic. United States.	614,971 507,724 863,754 48,078 94,984		197,043 241,140 288,566 18 2,447	122,309 119,8 <b>52</b> 45	48,489 350 47,985	44,849 179 44,047	4,140 151 3,888	4,8 <b>22</b> 64	118, 104 57, 036 1, 991 \$7 55, 009	131,491 37,943 2,831 37 35,060			
Other	914	462	309		122	70	52	24	175.140	18			

<sup>&</sup>lt;sup>1</sup> This column includes foreign-born persons born in places other than continental Europe, Asia, or the United States.

<sup>2</sup> The European country of allegiance was given at p. 143 of the 1934-35 Year Book.

The Progress of Naturalization.—The foreign-born residents of Canada numbered 1,122,695 in 1931 as compared with 890,277 in 1921, 752,732 in 1911, and 278,449 in 1901; among these the naturalized numbered 614,971 in 1931, 514,179 in 1921, 344,557 in 1911, and 153,908 in 1901, or 54.78 p.c., 57.75 p.c., 45.77 p.c., and 55.27 p.c., respectively. Alien residents in Canada showed an absolute decline between 1911 and 1921 of from 408,175 to 376,098, i.e., from 5.66 p.c. of the population to 4.28 p.c. Between 1921 and 1931, they increased to 507,724, or 4.89 p.c. of the 1931 population. Among the foreign-born residents of Canada, the United States born exceeded those born in any other country, although by continental groups the Europeans were more numerous. Between 1921 and 1931 the U.S. born declined from 374,022 to 344,574, but there was a substantial net increase in the total foreign born due to the large increase of Europeans. On the other hand, the percentage of the U.S. born who were naturalized to total U.S. born increased from 63.63 in 1921 to 72.44 in 1931, whereas the percentage of continental Europeans who were naturalized fell from 57.88 in 1921 to 49.13 in 1931.

## Section 9.-Language Spoken and Mother Tongue.

Official Languages.—In the Census of 1931, 1,322,370 persons were reported as speaking both the official languages of Canada, 6,999,913 speaking English, 1,779,338 speaking French and 275,165 as unable to speak either English or French. In a table on p. 121 of the 1936 Year Book the population was classified by racial origins and as able to speak one, both, or neither of the official languages.

Rural and Urban Distribution.—One interesting sidelight which analysis of the data from the 1931 Census has shown is the respective capacities of rural and urban people to speak the official languages; it is especially interesting to compare the proportions of them who are able to speak both languages and also the proportions unable to speak either. About twice as many speak both French and English in urban localities as in rural localities, and about three times as many of the latter as the former speak neither of these languages. There is, of course, greater opportunity for intermingling in urban residence than rural, and probably also greater necessity for acquiring the official languages in urban occupations. The obvious conclusion or expectation would be that larger proportions among the urban populations than among the rural have acquired both official languages. But other factors enter into the question, since the acquisition of both official languages is as much a matter of capacity to acquire them as of opportunity, intermarriage, necessity, and so on.

Table 18 compares the percentages of the rural and urban population of Canada speaking both official languages and speaking neither of them, classified by sex and age in 1931.

18.—Percentages of the Population Speaking Both and Neither Official Languages, by Quinquennial Age Groups, Sex, Rural and Urban, Canada, 1931.

	bo	Percentage th French	Speaking and Englis	h. •	Percentage Speaking neither Language.					
Age Group.	Ma	les. [	Fem	ales.	Ma	lea.	Females.			
	Rural.	Urban.	rban. Rural.		Rural.	Urban.	Rural.	Urban.		
5- 9	4.78	7-69	4.87	7-62	4·28 1·07	0.53	4.30	0.5		
D-14 5-19 D-24	7-49 10-10 12-24	14·72 21·96 25·58	7-67 10-40 11-15	14·39 19·83 20·57	1.00 1.71	0·09 0·16 0·59	1-00 1-26 2-77	0·0 0·2		
5-29 0-34	12.32 12.67	25·23 24·77	10-24 9-58	19·95 18·55	2·92 3·15	1.98 2.02	4.56	1·0 1·6 1·4		
5-39	12·77	28 · 63	9·23	16·74	2·36	1.72	4·46	1·1		
0-44	12·18	21 · 14	8·76	15·60	2·14	1.86	4·29	0·9		
5–49	11-92	19·42	8.65	14·35	2·09	1.83	4·51	0.9		
D–54	11-98	19·20	8.10	13·69	2·32	1.60	4·68	0.8		
5-59	12.89	19-63	8·48	13-63	2·43	1-52	4 · 74	Ŏ∙Š		
3-64	12.15	18-75	7·59	12-11	3·08	1-37	5 · 83	1∙1		
5-69	12·10	18·59	7·13	11-52	3·35	1.08	5·76	1 · 2		
5-74	11·67	17·27	6·74	10-20	3·89	1.08	6·24	1 · 2		
5-79	11.62	16·81	6·31	9·86	4·00	I·11	5·15	1·3		
)-84	11.66	15·32	5·81	9·70	4·12	0-96	5·82	1·0		
5-89	11 · 67	14-89	5·93	8·25	4·34	1·23	5·83	1·2		
3-94	13 · 93	15-72	6·40	9·21	5·20	1·28	8·91	1·5		
5-99	14.68	21.21	5·26	10·51	7.54	1·82	13 · 95	1.8		
00 or over	12.24	16.00	8·62	12·90	30.61	8·00	27 · 59	12.9		
Not stated	6.29	8-81	4.61	14-04	16-33	1.28	19.51	0-7		

Mother Tongue.—At p. 122 of the 1936 Year Book will be found a table showing the mother tongue of the population, by provinces and for the Dominion.

## Section 10.—Rural and Urban Population.

For the purposes of the census the population residing in cities, towns, and incorporated villages has been defined as urban, and that outside of such localities as rural. Thus the distinction here made between 'rural' and 'urban' population is a distinction of provincial legal status rather than of size of aggregations of population within limited areas. Since the laws of the various provinces differ in regard to the population necessary before a municipality may be incorporated as urban (the laws of Saskatchewan, for example, making provision that 50 people actually resident on an area not greater than 640 acres may claim incorporation as a village, while the Ontario law now requires that villages asking for incorporation shall have a population of 750 on an area not exceeding 500 acres), the line of demarcation between rural and urban population is not at all uniformly drawn throughout the Dominion, as far as comparable aggregations of population are concerned.

A table published at p. 147 of the 1934-35 Year Book gives the rural and urban populations, by provinces and sex, and divides the incorporated urban centres into two groups, viz., under one thousand, and one thousand or over, thereby allowing a closer comparison than is possible from Table 19. The population in urban places having less than one thousand was shown to have decreased for the whole of Canada but increased in Prince Edward Island, Nova Scotia, and British Columbia. In Table 19 are given statistics showing the growth of rural and urban population, respectively, by provinces, since 1891. To a limited extent Table 20

will permit the student of population statistics to make, at least for Canada as a whole, his own line of demarcation between rural and urban populations.\*

While a summary comparison between urbanization in Canada in 1931 and in the United States in 1930 would lead us to the conclusion that Canada, though far less densely peopled than the United States, had an almost equally large percentage of its population in urban communities, viz., 53.70 p.c. in Canada as compared with 56-2 p.c. in the United States, the fact that in the United States, inhabitants of places having under 2,500 population are included with rural population must be taken into account. A fairer basis of comparison is secured if the same population limits are taken for both countries, as may be done by using Table 20. Thus, at the Census of 1930, the United States had 29.5 p.c. of its population resident in cities of 100,000 or over, while Canada in 1931 had only 22-44 p.c. of its population in such places. The United States had an additional 18 p.c. of its population residing in cities of between 10,000 and 100,000 population, and 4.8 p.c. in cities and towns of 5,000 to 10,000, while Canada had in cities of these categories only 14.87 p.c. and 4.42 p.c., respectively, of its population. Thus, taking all places of 5,000 or over—the lowest population for which comparative figures are readily available -52.3 p.c. of the population of the United States resided in such places as compared with 41.73 p.c. of the population of Canada, showing the much higher degree of urbanization which has been reached in the United States—a natural thing in an older settled and more densely peopled country.

On the basis of the census classification, it is apparent from Table 19 that in the decade 1921-31, as in the previous one, urban communities absorbed nearly 77 p.c. of the total increase in population, with the result that the urban population of Canada in 1931 exceeded the rural by 767,330. Out of every 1,000 persons in the country, 463 were resident, on June 1, 1931, in rural and 537 in urban communities, as compared with 505 in rural and 495 in urban communities on June 1, 1921; 546 in rural and 454 in urban communities in 1911; 625 in rural and 375 in urban communities in 1901; and 682 in rural and 318 in urban communities in 1891.

From Table 20, showing the distribution of urban population in Canada by size of cities and towns, it is seen that Canada possessed, in 1931, two cities of more than half a million population. These are Montreal and Toronto, with 818,577 and 631,207 inhabitants, respectively. Two other cities, Vancouver and Winnipeg, have attained the 200,000 mark and Hamilton, Quebec, and Ottawa each have populations of over 100,000. The two western cities of Calgary and Edmonton are now in the 75,000 to 100,000 class. In this respect London, which excelled Edmonton in 1921, now takes the next lower place with a population of 71,148. Details of the population of these and other smaller cities and towns of 5,000 or over, are given by censuses from 1871 to 1931 in Table 21, while the populations of urban communities having, in 1931, a population of from 1,000 to 5,000 each, are given for 1901, 1911, 1921, and 1931 in Table 22.

All the larger cities have in their neighbourhoods growing "satellite" towns or other densely settled areas in close economic relationship with the central municipality. This phenomenon is to-day of increasing importance largely as a result of the greater ease and speed of transportation by motor vehicle. It has, therefore, been considered advisable to calculate the total populations resident in what the United

<sup>\*</sup> In the United States, urban population, prior to 1930, was classified by the Census Bureau as that residing in cities and other incorporated places having 2,500 inhabitants or more with certain minor qualifications, but in 1930 the definition was slightly modified to include townships and other political divisions, not incorporated as municipalities, having a total population of 10,000 or more each, and a population density of 1,000 or more per square mile. The direct result of this modification has been to increase slightly the proportion of urban population.

States census authorities call the "metropolitan districts" On this basis the total populations of the larger cities at the Census of 1931 were as follows: Greater Montreal, 1,000,159; Greater Toronto, 808,864; Greater Vancouver, 308,340; Greater Winnipeg, 280,202; Greater Ottawa (including Hull), 175,988; Greater Quebec, 166,435; Greater Hamilton, 163,710; Greater Windsor, 110,385; Greater Halifax, 74,161; and Greater Saint John, 55,611.\*

19.—Bural and Urban Populations, by Provinces and Territories, Decennial Censuses 1871-1931 and Numerical Increases 1921-31.

Province or	18	71.	18	81.	18	391.	19	01.
Territory.	Rural.	Urban.	Rural.	Urban.	Rural.	Urban.	Rural.	Urban.
P. E. Island. Nova Scotia. Nova Scotia. Nova Brunswick. Queboc. Ontario. Manitoba Saskatchewan Alberta British Columbia. Yukon. N.W.T. Royal Canadian Navy.	86, 149 355, 718 235, 381 919, 665 1, 264, 854 24, 170 * * 32, 977	7,872 32,082 50,213 271,851 355,997 1,058	95,693 377,030 262,141 980,515 1,351,074 52,015 40,389	13, 198 63, 542 59, 092 378, 512 575, 348 10, 245	94,823 373,403 272,362 983,820 1,295,323 111,498 60,945	14,255 76,903 48,901 499,715 818,998 41,008 - 37,228	88, 304 330, 191 253, 835 994, 833 1, 246, 969 184, 775; 777, 013 4 54, 489 88, 478 18, 077 20, 129	
Canada,	<b>2,966,9</b> 142	722,343	3,215,303	1,109,507	3,296,141	1,537,098	3,357, <b>093</b>	2,014,222
Province or	19	11.	19	21.	19	31.		l Increases le 1921-31.
Territory.	Rural.	Urban.	Rural.	Urban.	Rural.	Urban.	Rural.	Urban.
P. E. Island. Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan. Alberta. British Columbia. Yukon. N.W.T. Royal Canadian. Navy.	78.758 306,210 252,342 1,038,9345 1,198,8035 261,0294 361,0374 236,6337 188,796 4,647 6,5076	1,828,489 200,365 131,395 4 137,662 7 203,684 3,865	69, 522 296, 799 263, 432 1,038,096 1,227,030 348,502 538,552 365,550 277,020 2,851 7,988 485	19,093 227,038 124,444 1,322,569 1,706,632 261,616 218,968 222,904 247,562 1,306	67,653 281,192 279,279 1,060,649 1,335,691 384,170 630,880 453,097 299,524 2,870 9,723	20, 385 231, 654 128, 940 1, 813, 606 2, 095, 992 315, 969 290, 905 278, 508 394, 739 °	-1,869 -15,607 15,847 22,553 108,661 35,868 92,328 87,547 22,504 19 1,735	1,292 4,616 4,496 491,037 389,360 64,353 71,947 55,604 147,177
Canada,	3,933,696	3,272,947	4,435,827	4,352,122	4,844,728	5,572,058	368,501	1,219,936

Some of the towns of 1891 were included with rural.

1 As corrected in Census Report, Prairie Provinces, 1916.

1 The populations (48,000, 56,446, and 98,967, respectively) in territory now comprised in the provinces of Alberta and Saskatchewan and in Yukon and the Northwest Territories was classified as rural in the censuses of 1871, 1881, and 1891.

4 Urban and rural populations for 1911 and 1991 are as corrected in Census Report, Prairie Provinces, 1916.

5 The urban populations of 79,791, shown in Vol. I, Census 1911, is reduced to 966,842 by the transfer of the populations of Maniwaki, Martin-ville, Moisie, St. Bruno, St. Martin, and St. Vincent de Paul from urban to rural; by adjustments in area of the villages of St. Anne and Ste. Geneviève; and Extension of Boundaries Act, 1912.

7 Vol. I, Census 1911, places the urban population of Alberta for that year at 141,937. Included in this figure was the population (5,259) of twelve places which, according to the Report of the Municipal Commissioner for Alberta, were not then incorporated. The places so included were Actna, Banff, Bankhead, Bellevue, Bickerdike, Canmore, Cardiff, Exshaw, Hillcrest, Passburg, Queenston, and Elmpark. The correction resulting from this and from other small adjustments consequent upon more definite knowledge as to incorporated areas, places the urban population for 1911 at 137,682. Similar corrections have been made in the urban and rural figure for the Census of 1991.

8 This includes South Vancouver and Point Grey, with 1921 populations of 13,736, respectively, which were then classified as 'rural'.

8 Members of the Royal Canadian Navy were counted at their homes in the Census of 1931.

<sup>\*</sup> See 1931 Census Monograph No. 6, The Rural and Urban Composition of the Canadian Population, by S. A. Cudmore and H. G. Caldwell.

20.—Urban Populations, Classified by Size of Municip	pality Groups, 1911, 1921, and 1931.
------------------------------------------------------	--------------------------------------

		1911.			1921,			1931.	
In Cities, Towns, or Villages of—	Num- ber of Places.	Popula- tion.	Per Ceat of Total Pop.	Num- ber of Places.	Popula- tion.	Per Cent of Total Pop.	Num- ber of Places.	Popula- tion.	Per Cent of Total Pop.
Over 500,000	Nil	_		2	1,140,399	12-98	2	1,449,784	13-97
Between— 400,000 and 500,000 300,000 and 400,009 200,000 and 300,000 100,000 and 190,000 25,000 and 50,000 15,000 and 15,000 10,000 and 15,000 5,000 and 5,000 1,000 and 5,000 1,000 and 5,000 1,000 and 5,000 1,000 and 1,000 Under 500.	Nil 2 3 7 11 18	490, 504 381, 833 - 236, 486 247, 221 272, 071 193, 977 225, 423 313, 100 222, 274 428, 250 174, 781 87, 077	5.30 3.28 3.43 3.78 2.69 3.13 4.08 3.94 3.94	4 5 7 19 184 54 293 290	518, 298 336, 650 239, 096 370, 990 224, 033 382, 762 272, 216 215, 648 159, 410	3-83 2-72 4-22 2-55 4-36 3-10 5-60 2-45	70 10 23 23 68 71 324 322	465, 378 413, 013 470, 443 339, 521 457, 292 275, 944 458, 784 273, 276 557, 466 231, 375 179, 782	3.98 4.53 3.27 4.41 2.66 4.42 2.63 5.37 2.23
Totals	1,056	3,272,947	45-42	1,443	4,352,122	49 - 52	1,645	5,572,058	53 70

Population is shown in Table 20 to be increasingly attracted to the larger cities. Thus, not only have cities of over 500,000 population (Montreal and Toronto) increased their proportions to the total, but cities of from 100,000 to 500,000 have increased their aggregate population from 5.90 p.c. of the total to 8.46 p.c., and cities of between 5,000 and 100,000 from 17.68 p.c. to 19.29 p.c. in the decade 1921-31. As will be seen, the large absolute increases in the total population of municipalities of less than 1,000 persons for 1921 and 1931 were due almost entirely to the addition of newly incorporated places.\*

## 21.—Populations of Cities and Towns having over 5,606 Inhabitants, Decennial Censuses 1871-1931 and the Quinquennial Census of 1936.

Note.—The cities and towns in which a Board of Trade exists are indicated by an asterisk (\*), and those in which there is a Chamber of Commerce by a dagger (†). In all cases the populations for previous censuses have been rearranged as far as possible to cover the same area as in 1931.

					Popula	tions.			
City or Town.	Province.	1871.	1881.	1891.	1901.	1911.	1921,	1931.	1936.1
								_	
*†Montreal	Que	130.833	177,377	256,723	328, 172				
*Toronto	Ont	59,000	96,196		209,892	381,833	521,893	631,207	
*Vancouver	B.C	-	-	13,709	29,432		163,220		·
*Winnipeg	Man	241	7,985		42,340		179,087	218,785	
†Hamilton	Ont	26,880	36,661	48,959	52.634			155,547	
*Quebec	Que	59,699	62,446	63,090	68,840				
*Ottawa	Ont	24,141	31,307	44, 154	59,928	87.062	107.843		02 404
*Calgary	Alta	-	-	3,876		43,704	63,305	88,761	
†Edmonton	Alta		O# 00#	01 007	4,176	31,064	58,821	79, 197, 71, 148	85,774
London	Ont	18,000		81,977	37,976		60,989	63.108	_
Windsor	Qnt	4,253	6,561	10,322	12,153 1,898	17,829 11,629	38,591 25,001	60.745	_
†Verdun	Que	00 500	278	296 38,437	40.832		58.372	59,275	
Halifax	N.S	29,582	36,100	35, 231	2,249	30,213	34.432	53,209	53,354
Regina	Sask	41.325	41.353	39,179	40,711		47,166	47.514	- 00,000
*Saint John *Saskatoon	N.B	41,320	41,000	39,116	113	12,004	25,739	43,291	41,734
Saskatoon	Dask	3,270	5,925	16.841	20,919	31.660	38,727	89.082	20,100
Victoria	D.C	7,570	8,670	8,334	9,981	13.691	22.367	35,450	
Three Rivers	Gae	2,743	4.054		9,747	15,196		30,793	
*Kitchener* *Brantford	Ont	8, 107	9,616	12,753	16,619		29,440		
†Holl	One	3,800	6.890	11.264	13.993	18, 222	24,117	29,433	
†Sherbrooke	One	4,432	7, 227	10.097	11,765	16,405	23,515	28,933	
Outremont	Oue		387	795	1.148	4.820	13,249	28,641	
Fort William	Ont	-	690	2,176		16,499	20,541	26,277	
St. Catharines	Ont	7,864				12,484		24,753	

<sup>1</sup> The 1936 figures cover cities and towns of the Prairie Provinces only.

<sup>\*</sup>See also reference in text lootnote (\*) at top of p. 101.

21.—Populations of Cities and Towns having over 5,000 Inhabitants, Decennial Censuses 1871-1931 and the Quinquennial Census of 1936—continued.

	1	<del></del>			Popula	tions.			<del></del>
City or Town.	Province.	1871.	1881.	1891.	1901.	1911.	1921.	1931.	1936.1
Westmount.    Kingston.   Oshawa.   Sydney.   Sault Ste. Marie.   Peterborough.   Moose Jaw.   Guelph.   Glace Bsy.   Moncton.   Fort Arthur.   Niagara Falls.   Lachine.   Sudbury.   Sarnia.   Stratford.   New Westminster.   Brandon.   St. Boniface.   North Bay.   St. Thomas.   Shawinigan Falls.   Chatham.   East Windsor.   Timmins.   Galt.   Belleville.   Lethbridge.   St. Hyacinthe.   Owen Sound.   Charlottetown.   Chicking.   Charlottetown.   Chicking.   Challeyfield.   Cslaberry de).	Outa	200	884	3,076	9.556	14,579	17 509	24, 235	
†Kingston	Ont	12,407	14.091	19 283	8,856 17,961	18.874	17,593 21,753	23,439	_
Osbawa	Ont	3,185	3.992	4.066	4.394	7,436 17,723	11.9401	23,439	-
Sydney	N.S	1,700	2,180	2,427 2,414	9,909	17,723	22,545	23,089	
*Sault Ste. Marie	Ont	879 4,611	780 6,812	9,717	12 226	14,920	21,092	28,082	
*Moose Jaw	Sask	3,011	0,012	<b>2,11</b>	7,169 12,886 1,558	14,920 18,360 13,823 15,175	20,994 19,285 18,128	23,082 22,327 21,299 21,075	19,805
*Guelph	Ont	6,878	9,890	10.537	11,496	15, 175	18, 128	21,075	
*Glace Bay	N.S	·	-	2,459	6.9451	10,002	17,007	20,706	
*Moneton	N.B,	600	5.032	8,762	9,026	11,345	17,488	20,689 19,818	
Niscora Falla	Ont	1.610	1,275 2,347	2,698 3,349	3,214 5,702	11,220 9,248 11,688	14,886 14,764	19.046	
Lachine	Que	2,689	8,248	4,819	6,365	11.688	15,404	18,630	
*Sudbury	Ont	_	-		6,365 2,027	4.1501	8,621	18,518 18,191 17,742	
†Sarnia	Ont	2,929	3,874	6,692	8,176	9,947 12,946	14,877	18, 191	
*New Westminster	B C	4,313	8,239 1,500	9,500	9,959 6,499	12,946	16,094	17,742 17,524	_
*Brandon	Man.	_	1,300	6,678 3,778	5,620	13,199 13,839	14,495 15,397	17,082	16,461
*St. Boniface	Мал	817	1,283	1.5531	2,019	7,483	12,821	16.305	16,275
*North Bay	Ont		· -	1,848 10,866	2,530	7,483 7,737	10,692	15,528	
tSt. Thomas	Ont	2, 197	8,367	10,366	11,485	14,054 4,265	16,026 10,625	15,528 15,430 15,345	
Chathera	Ont	5,873	7,873	9.052	9,068	10,770	10,020	15,345	
†East, Windsor	Ont	0,010	1,010	0,002	3,000	10, 110	$13,256 \\ 5,780$	14.251	
Timmins	Ont.,,	-	-	-	-	- i	3.8431	14,251 14,200	
*Galt	Ont	3,827 7,305	5,187	7.535	7,866	10,299	$13,216 \\ 12,206$	14,006 13,790	
Belleville	Ont	7.805	9,516	9,916	9,117 2,072	9,876 9,085	12,206	13,790	13.523
+St Hyacintha	Oue	3,746	5,321	7,016	9,210	9,035	11,097 10,859	13,489 13,448	10,040
Owen Sound	Ont	3.369	4,426	7,497	8,776	12,558	12,190	12,839	_
*Charlottetown	P.E.I	7,872	10.345	10,098	10.718	9,883	10.814	12,361	-
†Chicoutimi	Que	1,393	1,935 8,734	2,277 8,797	3,826 9,242	5,880 8,703	8,937 10,470	11,877 11,724	
Valleyfield	Que	8,052	8,734	8,797	9,242	8,703	10,470	11,724	-
(Salaberry de)	One	1,800	3,906	5,515	11,055	9,449	9,215	11,415	
*Woodstock	Ont	3,982	3,906 5,373	8,612	8,833	9.320	9,935	11,395	
*St. Jean	Que	3,022	4,314	4,722	4,030	5,903	9,935 7,734	11,256	
*Cornwall	Ont	2,033 3,047	4,468	6.805 3.372	6,704 4,220	6,598	7,419 9,039	11, 126 10, 765 10, 715 10, 709 10, 791	
tSandwich	Ont	1,160	3,268 1,143	1,352	1,450	6,346 2,302 5,318	4,415	10,715	
Welland	Ont	1,110	1,870	2,035	1.863	5,318	8.654	10,709	
Thetford Mines	Que				3,256 3,773	7.2611	8,272 6,785	10,791	
*Granby	Que	876	1.040	1.710	3,773	4.750	6,785	10,584	_
Madicina Hat	Alta	5,636	5,791	6,669	7,057 1,570	8,420 5,608	8,174 9,634	10,320, 10,300	9.592
Walkerville	Ont	-	_	983	1,595	3,302	9,634 7,059 7,352 10,043	10, 105	· -
*Prince Albert	Sask				1,595 1,785	6,254 9,374	7,352	9,905 9,736	11,049
†Brockville	Ont	5,102	7,609	8,791	8,940	9,374	10,043	9,736	-
Dambeolea	Que	1,508	2,820	4,401	5,156	2,354 5.626	4,851 7,875	9,448 9,368	
*Dartmouth	N.S	2,191	3 7861	6,252	4,806	5.058	7.8991	9,100	
†St. Jérôme	Que	1, 159	2,032 2,595 6,218	2,868 3,776	3.619	3,473 6,383 7,208	5.491	8,967	
New Glasgow	หั.ธิ	1,676	2,595	3,776	4,447 7,117	6.383	8,974	8,858	
Can de la Madalaine	N.B	6,006	6,218	6,502	7,117	7,208	8,114 6,738	8,830 8,748	
North Vancouver	Ř C.				365	8,196	7, 652	8,510	
†Rivière du Loup	Que	1,541	2,291	4,175	4.569	6 774	7.7031	8,499	
*Orillia	Ont.,,,	1,322	2.910	4,752 2,941	4,907	6,828	7.6311	8,183	
Waterloo,	Ont	1.594	2,066	2,941	3,537 5,993	4.3591	5,883 7,562	8,095 7,901	
tLa Tuqua	One	2,114	3,461	5,102	0,980	6.107 2.934	5,603	7,871	
*Barrie	Ont	3.398	4,854	5,550	5,949	6,420	6,936	7,776	
*Sydney Mines	N.S	1,494	2,340	2,442	3,191	7.470	8.327	7.769	
"New Waterford,	N.S	-	-	-	1,360	1 400	5,615	7,745	
*Lindsay	iD.U	4,049	5 024	8 081	7,003	1,460 6,964	3,020 7,620	7,573 7,506	
*Amherst	Ň.S.	1.839	$5.080 \\ 2,274$	6,081 3,781	4,964	6,964 8,973	9,998	7.450	
New Toronto	Qnt		-	_	209	686	2,669	7,146	
Smiths Falls	Ont	1,150	2,087	3,864	5,155	6,370	6,790	7.108	
*Yarmouth	N S	2,827 4,696	4,578 5,324	4,391 6,089	4,267 6,480	4,982 6,600	6,428 7,073	7,084 7,055	
†Midland	Oat	7,080	1,095	2,088	3.1741	4,663	7,016	6,920	
Chrooutini Lévis  Valleyfield (Salaberry de)  Woodstock  St. Jean  Cornwall Joliette Sandwich  Welland Thetford Mines Granby Sorel Medicine Hat Walkerville  Prince Albert Herocke Dartmouth St. Jérôme  New Glasgow  Predericton  Cap de la Madeleine North Vancouver Livière du Loup  Orillia  Waterloo  Truro  La Tuque  Barrie  Barrie  Sydney Mines  New Waterford  Trail  Liudsay  Amheret New Toronto  Smiths Falls Lauzon  Yarmouth  Midland  Mimico	Ont		•		4371	4,663 1,373	7,016 3,751	6,800	

I The 1936 figures cover cities and towns of the Prairie Provinces only.

21.—Populations of Cities and Towns having over 5,600 Inhabitants, Decennial Censuses 1871-1931 and the Quinquennial Census of 1936—concluded.

					Popula	tions.			
City or Town.	Province.	1871.	1881.	1891.	1901.	1911.	1921.	1931.	1936.1
*Kenora	Out	_	_	1,806	5,202	6, 158	5.407	6.766	
*Natiaimo	B.C	-	1,645	4,595		6,254	6.559	6.745	
Eastview Drummondville	Ont	-	900	1,955		3,169 1,725	5,824 2,852	6,686	-
Portage la Prairie	Man.		#00	3,363	1,450 3,901	5,892	6,766	6,609 6,597	6,538
*Campbellton	N.B	_	-	1.782	2.652	3,817	5,670	6,505	0,000
†Port Colborne	Ont	988	1,716	1, 154	1.253	1,624	3,415	6,503	
Grand'Mère	Que		-	-	2,511	4,783	7,631	6,461	
*Edmundston	N.B		900	4,813	4.559	1,821 5,713	4,035 5,681	6,430 6,355	
Springhill Prince Rupert	B.C.		-	7,010	2,003	4, 184	6.393	6,350	_
Magog Preston	Que	- 1	-	2,100	3,516	3,978	5.159	6,302	_
*Preston	Ont	1,408	1,419	1,843	2,308	3,883	5,423	6,280	_
†Trenton Victoriaville	Ont	1,796 1,425	3,042 1,474	4,363 1,300	4,217 1,693	3,988 3,028	5,902 3,759	6,276 6,213	_
*Kamloops	B.C.	1,420	1,4/4	1,000	1,093	3,772	4,501	6, 167	
*Kamloops *North Sydney	N.S	1,200	1,520	2,513	4.646	6,418	6,585	6, 139	1
*St. Lambert	(Que	327	332	906	1,362	3,344	3,890	6,075	1
*Nelson	B.C	-	<u>-</u>	-	5,273	4,476	5,230	5,992	4.719
*North Battleford	Ont	4.442	4.957	4.829	4,239	2,105 5,074	4,108 5,327	5,986 5,834	9,719
†Cobourg *Collingwood	Ont	2,829	4,445	4.939	5,755	7,090	5.882	5.809	_
Тгалесова	Man	- 1	· - I		- 1		4,185	5,747	5,578
Rimouski	Que	1,186	1,417	1,429	1,804	3,097	3,612	5,589	_
*Fort Frances	Ont	2,090	2,920	3,252 1,339	2,748 1,163	3,412 1,611	4,527 3,109	5,532 5,470	,
Longueuil	One	2,083	2.355	2,757		3,972	4,682	5,407	i
St. Laurent	Que	2,000	3,000	1,184	1,390	1,860	3,232	5,348	
St. Laurent* *Renirew	Ont	865	1,605	2,611	3,153	3,846	4,906	5,296	=.
*Swift Current	Saek		4.040		121	1,852	3,518	5,296	5,074
†Ingersoll	Ont	4,022 1,856	4,318 2,645	4, 191 2, 674	4,573 2,627	4,763 3,227	5,150 3,953	5,233 5,226	-
Forest Hill (village)	Ont	1,000	2,010	2,079	2,041	0,221	0,000	5.207	ı
*Hawkesbury	Ont	1,671	1,920	2,042	4,150	4,400	5,544	5,177	ı
†Thorold	Ont	1,635	2,456	2,273	1,979	2,273	4,825	5,092	ı
Whitby Swannea (village) Yorkton	Ont	2,732	3,140	2,786	2,110	2,248	3,957	5,046 5,031	_
*Vorkton	Seek				700	2.309	5, 151	5,027	4.931
*Dundsa	lOnt	1 3,1350	3,709	3,546	3,178	4,299	4,978	5,026	
*Stellarton *Weyburn	N.S	1,750	1,599	2,410	2,335	3,910	5,312	5,002	# ann
*Weyburn	ISaski	· -	- 1	-	113	2,210	8, 193	5,002	5,338

<sup>1</sup> The 1936 figures cover cities and towns of the Prairie Provinces only.

## 22.—Populations of Towns and Villages having between 1,000 and 5,600 Inhabitants, Decennial Censuses 1901-21 and the Quinquennial Census of 1936.

					<u> </u>	_			
Town or Village.	1901.	1911.	1921.	1931.	Town or Village.	1901.	1911.	1921.	1931.
Prince Edward Island.					Nova Scotia—concluded.				
Summerside			3,228 1,094	3,759	Bridgetown	858	996		
Nova Scotia.	1,130	1,000	2,007	2,000	Mahone Bay Port Hawkesbury	866 633	684	869	1,011
Westville		4,417			Joggins	1,088	1,648	1,782	1,000
Bridgewater Pictou		$2,775 \\ 3,179$		3,262 3,152	New Brunswick.				
Kentville	1,731	2,304	2,717	3,033	Chatham	4.868 862		4,506 1,958	
WindsorInverness	308	2,719	2,963	2,900	St. Stephen	2,840	2,836	3,452	3,437
Dominion		2,589 $2.681$	2,390 2,792			1,044	960	3,327	3,300
Liverpool	1,937	2,109		2,669		3,644 1,398			
Parrsboro	2,705	2,224	2,161	1,919	Sackville				2,234
Wolfville				1,764	Shediac	1,075		1,973	1,883
CansoShelburne	1,479					2,044 644			1,556
Digby	1,150	1,247	1,230	1,412	Marysville	1,892	1.837	1,614	
Wedgeport								1,110	1,087
					The state The sales and a				

<sup>1</sup> The 1936 figures cover towns and villages of the Prairie Provinces only.

22.—Populations of Towns and Villages having between 1,000 and 5,000 Inhabitants, Decennial Censuses 1901-31 and the Quinquennial Census of 1936—continued.

Town or Village.	.1001	1911.	1921.	1931.	Town or Village.	1901.	1911.	1921.	1931.
Quebec,					Quebec- concluded.		l	ļ	
St. Jérôme de Matane	1,176	2,056	8,050	4,757	St. Alexis de la Grande				l
Buckingham	2,936	3.854	3.835	4,638	_ Baie	-	1,355 1,171	1,735 1,354	1.790 1.779
Montmorency		2,710	3,367	4,575	Lac au Saumon		1.171	1.354	1.779
Montreal North Kénogami		_	1,360 2,557	4,519 4,500	Late au Saumon. St. Raymond. Acton Vale. Chandler Maniwaki L'Epiphanie Courville. Ste. Rose. Deschaillors	1,272	1,653 1,402	1,693 1,649	1,772 1,753
Achestos	783	2,224	2,189	4,396	Chandler	1,1,0	1,402	1,756	1.741
Asbestos Farnham	3,114	3,560	3.343	1 4.205	Maniwaki		-		1.720
St. Pierre	505		3.535	4, 185	L'Epiphanie	-	-	۰	1,705
Pointe Claire	555 2,880		2,617 3,554	4,058 4,044	Ste Rose	1,154	910 1,480		
CoaticookSt. Joseph d'Alma	2.000	0,100	850	3,970			1.161	1.680	1,650
Montmagny	1,919	2,617	4,145	3.927	St. Benoit Joseph Labre	-	1,070	1.416	1,648
Mézantic	2.171	2,816	3,140	3,911	St. Joseph (Beauce)	1,117		1.445	1,625
LachuteBeauharnois	2,022 1,976	2,407 2,015	2,592	3,906 3,729	Huntingdon	1,122	1,265	1,401 1,112	1,619 1,610
Giffard	1,310	2,010	2,250 1,254	3,573	Greenfield Park Arthabaska	995	1,458	1,234	1,608
East Angue	-	-	3.802	3,566	St. Félicien	-	581	1,306	1,599
Ste. Therese	1,541	2,120	3,043	3,292	Ste. Marie	1.605		1,311	1,598
Beauport			3,240	3,242 3,225	L'Assomption	1,364	1,747 1,482	1,320 1,669	1,576 1,570
Rouyn Montreal West	352	703	1.882	3.190	Bedford St. Georges East Lac St. Louis St. Gabriel de Brandon.	-,001	1,410	1.058	1,543 1,537 1,530
Mont Joli. Pointe aux Trembles. Ste. Agathe des Monts. Baie St. Paul.	822	2, 141	2,799 2,350	3,143	Lac St. Louis		- :	597	1,537
Pointe aux Trembles		I, 167	2.350	2,970	St. Gabriel de Brandon.	1,199	1,602	1,667	1,530
Beie St. Paul	1,073 1,408	2,020 1,857	2,812 $2,291$	2,949 2,916	St. Jacques St. Michel de Laval			1,332	1,529 1,528
Nicolet	2,225	2,593	2.342	2.868	Bromptonville Montebello Disraeli	-	1,239	2 803	1 527
AylmerCharny	2,291	3,109	2,970	2,835	Montebello	795	954	977	1,501 1,437 1,484
Charny	-	1,408	2,265	2,823	Disraeli	1,018	1,606 1,501	1,646	1,437
St. Joseph de Grantham Iberville	1.512	1,905	2.454	2,812 2,778	Belœil	615	861	1,442	1,424
Laprairie Roberval	1,451	2,388	2, 158	2,774	Causanscal	- 1	-	_	200
Roberval	1,248	1 737	2,068	2,770	Danville Pont Rouge	1,017	1,331	1,290	1.354
WindsorLaval des Rapides	2,149	2,233 1,014	2,330 1,989	2,720 2,716	Pierroville	1,108	1.363	1,419	1,354 1,353 1,352 1,316 1,316
Donnacona	[	1,014	1,225	2,631	Pierreville Baie de Shawinigan	4,100	1,024	1.213	1,316
Richmond	2,057	2,175	2,450	2,596	St. Casimir	1	-	1,457	1,316
Pleesisville	1,586	1.559	2,032	2,536	Thurso	525 849	601 900	000	$\frac{1,292}{1,287}$
Bagotville	507 1 364	1,011 1,335	$\frac{2,204}{2,193}$	2.468 2.431	Chambly Basin	934	1,128	1.150	1.284
Berthier Ste. Anne de Bellevue	1,348	1.416	2,212	2.417	Laurentides La Providence	819	894	1,078	1,241 1,235
La Malbaie <sup>2</sup>	826		1.883	2,409	&c. Jerome	498	719	923	1,235 1,235
Mont LaurierLouiseville	1,565	752 1,675	$\frac{2.211}{1.772}$	$2,394 \\ 2,365$	St. Pacôme L'Abord-à-Plouffe	- [		1 011	1,235 $1,227$
Le Salle	1,000	1,010	726	2,362	St. Rémi	1.080	1,021	1.135	1,201
Saindon	-	-	1,793	2,355	Scotstonm	791	938	987 1,098 1,030	1,189
Port Alfred	-	-	1,213	2,342	St. Eustache Montreal South	1.079	996 790	1,030	1,187
Saindon Port Alfred Priceville Pointe Gatineau	1.583	1,751	1,919	2.310 $2,282$	Dorion	275	631	833	1,155
1.OFBGBYJHB	1,655	1,588	2,066	2,251	Can Chat	- 1	- 1	- 1	1,139
Noranda. Montreal East	- 1		1	0 046	Fort Coulonge. St. Joseph de la Rivière Bleue. Ste. Anne de Chicoutimi	482	811	973	1,130
Waterloo	1,797	1,886	1,776 2,063	2,242 2,192	St. Joseph de la Hivière	_	_	864	1,111
Cabano	1, 10	1,000	2,000	2,187	Ste. Anne de Chicoutimi	516	657	838	1, 102
Cabano Mont Royal Black Lake	- i	-1	160	2,174	Talkand*************	779	856	939	1.092
Black Lake	· -	2,645	2,656	2,167	Chateauguay	-	-1	881	1,067 1,066
Amos	481	1.005	1,488 1,466	2,153 2,052	L'Enfant Jésus	- 1	- 1	1 042	1.066
Dorval Dolbeau Masson Almsville St. Marc des Carrières	701	1,000	-!	2.032	RawdonBeebe Plain	477	808	1,042 921 985 840	1,053
Masson	1,012	1,034	950	2,015	St. Césaire	865	941	985	1,051
Almaville	296	+ 054	1, 174	2,010	Ville Marie Rivière du Moulin	502	850	240	1,040
Marieville	1,306	1,224 1,587	1,492 1,748	1,997 1,986	Val Brillant	- [		962	1,032
8t. Tite	íĝĝ	1,438	1,783	1.969	Bic	-	-	912 877	1.020
	1,822	1,990	2,056	1 955	Notre-Dame de Portneuf	-	-	877]	1,017
Lennoxville Ste. Anne de Beaupré	1,120	1,211 2,381	1,554 1,648	1,927 1,901	Ontario.	I		- 1	
Charlesbourg	Ξl	- I	1.267	1.869	Leamington	2,451	2,652	3,675	4,902
Charlesbourg St. Joseph (Richelieu)	647	1,416	1.658	1,869 1,869	Port Hope	4,188	5.092	4 456	4,723
Cowenestille	699	9961	1,709 1,094	1.868	Weston	1,083	1,875	3, 166	4,723
Témiscamingue	099	881	1,094	1,859 1,855	Riversida	4,108	4,022	1.155	4.432
A POIN MIRTOIDE	- I	-	1,454	1,837	Wallaceburg	2,763	3,438	4,006	4,326
Quebec West	-	-	130	1.813	Wallaceburg Sturgeon Falls Paris	1,418	2,199	4,456 3,166 4,107 1,155 4,006 4,125 4,388	4,234
Arvida (city)	- '	- 1	- 1	1,790		_0,220	-,,,,,,,	-,,	-,
I The 1936 figures con	er tou	me end	villes	es of t	ha Projeja Provinces only	r	1 4 10	n kana	ID 95

 $<sup>^{\</sup>rm I}$  The 1936 figures cover towns and villages of the Prairie Provinces only. Murray Bay.

<sup>&</sup>lt;sup>1</sup> Also known as

22.—Populations of Towns and Villages having between 1,000 and 5,000 Inhabitants, Decennial Censuses 1901-31 and the Quinquennial Census of 1936—continued.

						<u> </u>	-1		1	
Town or Village.	1901.	1911.	1921.	1931.	Town or Village.	_	1901.	1911.	1921.	1931.
0-4-4					Ontario—conclude	d.				
Ontario—continued.					Mitchell		1,945	1,766	1,800	1,588
Carleton Place	4.059	3,621 3,588	3,841	4,105	Brighton Port Dalhousie Palmerston Dresden		$1,378 \\ 1,125$	1,320	1,411	1,580
Perth	3,588 2,731	2,814	3,790 3,233	4,099 4,080	Port Dainousie		1,125	1,152	1,492 1,523	1,547 1,543
Penetanguishene. Arnprior. Cochrane. Long Branch.	2,422	3.568	4.037	4.035	Dresden		1,613	1,665 1,551	1.339	1.529
Arnprior	4,152	4.405	4.077	4,023	Southampton Forest		1,636	1,685	1,537	1,489
Cochrane	<u>-</u>	1,715	2,655	3,963 3,962	Porest Deseronto		1,553 3,527	1,445 2,013	1,422 1,847	1,480 1,476
Cobalt	-	5,638	4.449	3,885	Iroquois Falls		3,021	2,013	1,178	1,476
Oakville	1,643	2,372	3,298	3,857	Iroquois Falls New Hamburg Keewatin		1,208		1,351 1,327	1.436
Kapuskasing	ا ممما		926		Keewatin		1,156	1,242	1,327	1.422
St. Marys Newmarket	3,384 2,125	3,388 2,996	3,847 3,626	3.802 3.748	Morrisburg. Rajny River. Caledonia	••••	1,693	1,696 1,578	1,444 1,444	1,420
Gananogue	1 3.526	3,804	3,604	3,592	Caledonia		801	952	1.223	1.396
Picton Bridgeburg Parry Sound	3,698	3,564	3,356	3,580	Hagersville Vankleek Hill Point Edward		1,020	1,106 1,577	1,169	1,385
Bridgeburg	1,356	1.770	2,401	3,521	Vankleek Hill		1,674 <sup>1</sup> 780	1,577	1,499	1,380
Namanaa	2,884 3,143	3,429 2,807	3,546 3,038	3,512 3,497	Allieton	• • • • • •	1.256	874 1,279	1,258 1,376	1,362 1,355
Napanee Dunaville	2,105	2,861	3.224	3.405	AllistonLakefield		1,244	1.397	1,189	1,332
Tilsonburg. Copper Cliff. Hanover	2.241	2.758	2,974 2,597	3,385	Dryden Uxbridge Cardinal	· • •	140	715	1,019	1,326
Copper Cliff,	2,500 1,392	9 349	$2.597 \\ 2,781$	3,178 3.077	Uxbridge		1,657 1,378	1,433 1,111	1,456 1,241	1,325
Burlington.	1,119	1,831	1 2,709	3.046			1,313	1,235	1.291	1,305
Burlington Prescott Strathroy New Liskeard Huntsville	3,019	2,801	2.636	2,984	Harriston Richmond Hill Kemptville Tweed Chippawa		1,637	1.491	1.263	1,296
Strathroy	2,933	2.823	2,691	2,964	Richmond Hill	[	629	652	1,055	1,295
New Liskeard	9 159	2,108 2,358	2,268	2,880 2,817	Kemptville	••••	1,523 1,168	$\frac{1,192}{1,269}$	1,204 1,339	1,286 1,271
Haileybury	2,192	3,874	2,246 3,743	2.813	Chinnawa		460	1,192 1,368 707	1,137	1,266
Blind River	Z,000	2,558	1,843	2,805	Njagara		1,258	1,318	1.357	1,228
4 m househours	1 2 222	2,560	2,769	2,759	Waterford		1,122	1.083	1,123	1,213
Hespeler	2,457 2,485	$\begin{bmatrix} 2.368 \\ 3.051 \end{bmatrix}$	2,777 2,890	2,752 2,744	Englehart		832	670 1.096		1,210 1,203
Hespeler Campbellford Portsmouth	1,827	1,786	2,351	2,741	Onippawa Niagara Waterford Englehart Beamsville Elora Havelock		1, 187	1,197	1,136	1,195
		1 2 289	2,477	2.676	Havelock	,,,	984	1,436	1.268	1.173
Meaford	1,916	2,811	2,650	2.624	Port Perry Norwich		1,465	1,148	1,143	1.163
Orangeville	2,511	Z.340	2,187 3,148	2,614 2,596	Stouffville		1,269 1,223 384	1,112 1,034	1,176 1,053	1,158 1,155
Fergus	4,135 1,396	1,534	1.796	2.594	Ceche Bay		384	889	l 926	l 1.151
Aurora	1,590	1.901	2,307	2.587	Victoria Hardour.		989	1,616	1,463	1,128
Merritton	1 2, 120	1,670	2,544	2,523 2,490	l Delhi		823 1,026		733	1 1,121
Humberstone	2,077	1,956	1,524 2,077	2,465	Yittle Commont		728	1.208		1.101
Kincardine Bracebridge	2,479	2,776	2,451	1 2,436	Shelburae Madoc Parkhill	,,,,,,	1,188	1,113	1.072	1,077
WalkertonAlmonte	2,971	1 2.KUI	2,344	2,431	Madoe		1,157	1,058	1,058	1.059
Fort Erie	3,023 890	2.452 1.146	2,426 1,546		Parkhill	•••••	1,430	1,289 981	1,150	1,030 1,029
~ .	1 1 919	1 1 583	2,061	2,288	Tavistock Winchester		1,101	1.148	1.126	1,027
Georgetown. Aylmer. Grimsby Kingsville Elmira	2,204 1,001 1,537	2,102	2,194	2,283	Arthur Eganville Stayner		1,285	1,102	1,104	1.021
Grimsby	. 1,001	1.669	2.004	2,198	Eganville		1,107		1,015 972	1,020
Kingsville	1,060	1,427 1,782	1,783 2,016	2,174 2,170	Stayner		$\frac{1,225}{1,017}$	999	932	1,015
Tecumseh		I -	979	2,129	Chesterville		932	883	967	1,012
Rockland	1,998	3,397	3,496	2,118	Markham	اا	967	1 909	1,012	1,000
Sioux Lookout	1.911	550	1.127			1		1	1	<u> </u>
Alexandria	1,012				Town or Village.	1901.	1911.	1921.	1931.	1936.
Tilbury Wingham Essex Ridgetown Wiarton Gravenhurst Acton Milton Mount Forest Clinton Durham Blenheim Port Dover Cheeley Seaforth Capreol Exeter Port Credit Thessalon Mattawa	2,392	2,238	2,092	1,959				·[	<del> </del>	<del>                                     </del>
Essex	[1.391	1.353	1,58	1,954	Manitoba.					
Ridgetown	2,400	2 266	1,000	1,902	Selkirk	2,188	2,977	3,726	4,486	4,569
Gravenhurst	2.146	1,624	1 1.478	1,864	Dauphin	1,135	2,815	3,88	i  3,971	4,147
Acton	1.484	1.720	1.722	1,85	The Pas	-	_	1,858	4,030 2,462	3,40 2,24
Milton	. 1.372	1,554	1.87	1.889	Brooklands	1,418	1,864	1,887	1,910	2,06
Clinton	.   Z, U13   2, 543	2.25	2.01	1,789	Neepawa Minnedosa	1,052	1.483	H 1.503	1 1 680	il 1 680
Durham	1.422	1,58	1,49	1,780	Virden	901	1.550	) 1.36)	1,590	1,48
Blenheim	1.653	1,38	1.58	1,737	Souris Morden	839	1.854	1,710	)j 1,66)	1,48
Port Dover	1,17	$\{\begin{array}{ccc} 1,138 \\ 1,728 \end{array}$	S 1.46	1,707	Carman	1,522 1,439	1,130	$\begin{bmatrix} 1.200 \\ 1.591 \end{bmatrix}$	1,418	
Chesley	2 24	1.98	1.82	1.686	Beauséjour	· -	847	994	1.139	1,15
Capreol	[[""]"	7 *,,,,	1,28	7 1,684	Winkler	391	458	812	1,005	1,034
Exeter	1,792	1,554	1.44	1,660	Tuxedo	-	574	1,062 903	1, 173 968	1,0t°
Port Credit	1	1 000	1.123	5 1.634 1 1.634	Swan River Stonewall	589	1,000	1,112	1,031	1,009
Thesasion	1 40	1.52	1.46	2 1.63	Killarney	585	1,010	871		
mattawa	., ., .,	, .,			Desirio Dessinant of					

<sup>1</sup> The 1936 figures cover towns and villages of the Prairie Provinces only.

22.—Populations of Towns and Villages having between 1,000 and 5,000 Inhabitants, Decennial Consuses 1901-31 and the Quinquennial Consus of 1936—concluded.

Town or Village.	1901.	1911.	1921.	1931.	1936.	Town or Village.	1901.	1911.	1921.	1931.	1936.
Saskatchewan.						Alberta—					
Melville	_	1.816	2,808	3,89t	3.923	concluded.					
Estevan	141	1.981	2.290	2.936	2,854	· · · · · · · · · · · · · · · · · · ·					
Biggar	-	315	1,535	2.369	1,953	Newcastle	_	-	-	304	1,278
Mellort	-	599	1,746	1,809	1,948	Magrath	424	995		1,224	1,217
Humboldt	-	859	1.822	1,899		Stettler	-	1,444		1,219	
Kamsack	-	473	2,002	2.087	1,810	Olds	218	917	764		
Shaupavon	-	-	1.146	1,761		Innisfail	317	602	941	1.024	
Rosetown	-	317	865	1,553	1,520	Claresholm	-	809	963	1,156	
Lloydminster	768	663	755	1,516		Wainwright Ponoka	151	788	975	1,147	
Indian Head Rosthern	413	$1.285 \\ 1.172$	1,439 1,074	1,438 1,412	$\frac{1,365}{1.355}$	Pincher Creek	151 335	642 1.027	712 888	836 1,024	
Assinibola	210	1,172	1.006	1,412	1,257	Beverly	333	1,027	1,039	1,024	999 998
Савога		435	1.230	1.179			-	220		1, 192	990
Tisdale	_	250	783	1.069		Fort Saskatche-	-	220	1,100	1,134	890
Watrous	_	781	1,101	1.303	1.147	wan	206	782	982	1.001	899
Wilkie	-	537	778	1,222	1,220					-,,,,,	
Battleford	609	1,335	1,229	1,096	1,128						
Wynyard	-	515	849	1,042	1,110	British					
Moosomin	868		1,099	1,119	1,104	Columbia.					
Maple Creek	382	936	1,002	1,154	1,032						
Kindersley	-	456		1,037	1.030	Kelowna (city)	261	1,663	2,520	4,655	_
Gravelbourg	-	-	1,106	1,137	985	Vernon (city)	802		3,685		
Sutherland	-	421	961	1,148	942	Cranbrook (city).		8,090		3,067	
Herbert	-	559 283	827	1,009	900	Rossland (city). Revelstoke (city)	6,156	2,826	2,097	2,848	
Radville	-	288	854	1,005	854	Fernie (city)	1,600			2,736	
					1	Prince George	-	3,146	2,802	2,732	
Alberta.					1	(city)	_	_	2,053	2,479	
Drumheller (city).	_ {	_	2,499	2.987	2,912	Chilliwack (city)	277	1.657		2,461	
Red Deer (city).	323	2.118	2,328	2,344	2,884	Cumberland		1,001	1,107	2,301	
Camrose	-	1.586	1.892	2.258	2.263	(city)	732	1,237	2,161	2,371	
Coleman	-	1.557	1.590	1,704	2.129	Port Alberni		,=0.	-,	-,0,1	
Raymond	-	1,465	1.394	1,849	2,094	(city),	- 1	- 1	1,056	2,356	
Wetaskiwin (city).	550	2,411	2,061	2,125	2,058	Duncan (city)		-	1,178	1,843	
Cardston	639		1,612	1,672	1,711	Ladysmith				' ' I	l
Blairmore	231		1,552	1,629	1,682	(city)	746]	2,517	1,151	1.443	
Vegreville	-	1,029	1,479	1.659	1,672	Mission (village).	-	-	- i	1,314	
Edson	-	497	1,138	1,547	1,600	Port Coquitlam	!!		4 450		
Grande Prairie		1 400	1,061	1,464	1,478	(city)	-	-	1,178	1,812	
Lacombe	499		1,133 1,364	1,259	1,414	Grand Forks	1 019	1,577	1,469	1,298	
Hanna	- 796	1.844	1.304 $1.723$	1,490 1,447	1,405 1,865	Merritt (city)	1,012	703			
High River	153		1,198		1,359	Port Moody	1	100	1,009	1,280	
Taber	130	1,400	1.705		1.841	(city)	1	_	1 030	1.260	
Vermilion	- 1	625	1.272	1,270	1,291	Courtenay (city).		_	810		
· · · · · · · · · · · · · · · · · · ·		420	-,2.2	-,0	-,		. 1		ا***	-,	

<sup>&</sup>lt;sup>1</sup> The 1936 figures cover towns and villages of the Prairie Provinces only. <sup>2</sup> Under the Saskatchewan Town Act, Lloydminster, Alberta, is merged with Lloydminster, Saskatchewan, for municipal purposes.

Rural and Urban Farm Populations.—At p. 126 of the 1937 Year Book statistics of rural and urban farm population, by provinces, as compiled from the Census of 1931 were given, and at p. 299 of the 1934-35 Year Book details regarding farm workers, those farms employing hired labour, the period of employment and the cost of labour were shown. The reader is also referred to the item "Wage-earners" (in agriculture) in the index of the present volume for further information on these topics.

## Section 11.—Literacy.

The subject of literacy was discussed at pp. 131-132 of the 1936 Year Book. At p. 157 of the 1934-35 Year Book will be found a table showing the literacy of the population of 5 years or over from 1901 to 1931, at pp. 158-159 of the same edition the same information as is now summarized in Table 23 was given by sex, while on p. 160 was shown the literacy of the population of cities and towns of 30,000 population or over, as in 1931.

### 23.—Literacy of the Population of 19 Years of Age or Over, by Provinces, 1931.

Nors.—Corresponding figures for 1921 are to be found in the 1924 Year Book, p. 131.

	Popula-			Can	P	ercentages	3 <b>.</b>
Province.	tion 10 Years or Over.	Can Read and Write.	Can Read only.	neither Read nor Write.	Can Read and Write.	Can Read only.	Can neither Read nor Write.
Prince Edward Island. Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba	No. 69,333 402,401 310,316 2,167,517 2,791,672 557,806	No. 66,996 382,472 286,676 2,048,778 2,719,558 530,779	No. 502 2,790 2,200 15,527 7,357 2,151	No. 1,835 17,139 21,440 103,212 64,157 24,876	p.c. 96·63 95·05 92·38 94·52 97·44 95·15	p.c. 0·72 0·69 0·71 0·72 0·26 0·39	p.c. 2-65 4-26 6-91 4-76 2-30 4-46
Saskatchewan Alberta British Columbia Yukon Northwest Territories	705,350 572,129 583,135 3,542 7,021	672,812 549,789 558,417 2,710 2,832	3,441 2,671 1,630 30 108	29,097 19,669 23,088 802 4,081	95·39 96·10 95·76 76·51 40·34	0.49 0.47 0.28 0.85 1.54	4-13 3-44 3-96 22-64 58-13
Canada	8,169,622	7,821,819	38,407	309,396	95.74	0.47	3.79

#### Section 12.—School Attendance.

At pp. 132-133 of the 1936 Year Book a treatment of this subject will be found, together with tables showing school attendance, (1) of the population 5-19 years of age, by sex, for the census years 1911, 1921, and 1931, (2) of the total rural and urban populations, by sex, for 1931, and (3) of the population 7-14 years of age, by nativity and sex, for 1931.

#### Section 13.—Blind and Deaf-Mutes.

The 1936 Year Book showed, at pp. 134-135, figures of the number of blind and deaf-mutes by provinces and sex in 1931, together with the number and proportion of such persons as found at the decennial censuses from 1881 to 1931. Summary statistics are given below.

24.—Deaf-Mutes: by Number and Proportion per 10,000 Population, by Provinces, 1881-1931.

Province.		Number.					Proportions per 10,000 Population.					
Frovince.	1881.	1891.	1901.	1911.	1921.	1931.	1881.	1891.	1901.	1911.	1921.	1931.
Prince Edward Island Nova Scotia. New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia.	122 581 401 2,225 1,963 49 27	87 495 354 2,108 1,603 102 - 44	2,002 291 73 45	46 472 273 1,635 1,410 296 180 147 108	437 297 1,891 1,842 273 256 163	456 345 2,778 1,807 467 361	13-2 12-5 16-4 10-2 7-9	11-0 14-2 7-6 6-7	13.6 13.4 15.1 9.2 11.4 8.0 6.2	5.6 9.8 7.8 5.6 6.5 3.9 2.8	8.3	5·1 8·9 8·5 9·7 5·3 6·7 3·9 4·0 3·1
Totals, Nine Provinces	5,368	4,793	6,159	4,567	5,331	6,767	12.6	10-1	11-6	6-4	6.1	6.5

<sup>1</sup> Not including blind deaf-mutes.

## Section 14.—Dwellings and Family Households.

An extensive treatment of this subject, as it came under observation at the Census of 1931, will be found at pp. 136-139 of the 1936 Year Book.

Two additional tables are given below which supplement that treatment. The first, Table 25, shows a classification of a very important family unit, viz., one-family urban householders living in rented homes. These data throw light on the housing situation since the housing problem chiefly affects those urban families that pay rent. The extent to which overcrowding exists among families with low earnings living in low rental dwellings is clear from a study of the figures.

Table 26 is interesting as showing family composition in regard to heads, dependants, and (in detail) children.

25.—Classification of Urban Households of One Family with Husband and Wife Living Together in Rented Home, by Bent Paid, Earnings, etc., Canada, 1931.

Monthly Rental.	House- holds.	Persons.	Persons per House- hold.	Lodgers per House- hold.	Rooms.	Rooms per House- hold.	Rooms per Person.
Under \$10. \$10-\$15. 16- 24. 25- 39. 40- 59. \$60 or over. Free tenants. Rent not specified.	29,036 93,835 116,000 122,967 47,045 16,545 2,131 2,149	423,360 541,331 560,786 190,438 66,142 8,608	4.05	0-13 0-17 0-16 0-29 0-32 0-31 0-16	411,429	4+38 4+90 5+65 6+87 6+50	0.97 1.05 1.24 1.70
Totals or Averages	429,708	1,933,249	4.50	<b>♦</b> · 22	2,242,303	5 - 22	1.16

Monthly Rental.	Earners in Families.	Approxi- mate Yearly Earnings of Families.	Yearly Earnings per Person (excluding Lodgers).	Yearly Earnings per House- hold.	Yearly Earnings of House- hold per Room.	Monthly Earnings per House- hold.
	\$	\$	8	\$	\$	\$
Under \$10. \$10-\$15. 16- 24. 25- 39. 40- 59. \$60 or over. Free tenants. Rent not specified.	117,644 157,825 177,106 64,205 21,005 2,679	83, 252, 907 135, 888, 055 193, 071, 463 102, 526, 926	260 367 585 1,007 411	739 1, 171 1, 570 2, 179 3, 712 1, 594 1, 076	278 317 571 301	62 74 98 131 182 309 133 90
Totals or Averages	578,822	643,341,965	328	1,404	269	117

26.—Numbers of Families and Numbers and Percentages of Children Living at Home, by Class and Size of Family, Eural and Urban, Canada, 1931.

Class and Size of Family.	Num of Far	ibers nilies.	Num of Chi	ibers ildres.	Percentages of Total Children.	
	Roral.	Urban.	Rural.	Urban.	Rural.	Urban.
Class of Family, All families. Families of one person. Families without dependants but with wife or husband	161.655		-	2,474,639 - -	100·00 -	100-00
Families without children but with other dependants. Families with children only. Families with children and other dependants.	34,515 699,811	877,279	2,406,411	- 2,474,639	- 100-00	- 100-00

26.—Numbers of Families and Numbers and Percentages of Children Living at Home, by Class and Size of Family, Rural and Urban, Cauada, 1931—concluded.

Class and Size of Family.	Num of Fan		Num of Chi		Percentages of Total Children.		
·	Rural.	Urban.	Rural.	Urban.	Rural.	Urban.	
Size of Family,							
ll families with children	746,929	922, 705			100-00	100-0	
Families with 1 child	199,048	304,802	199,048		8-27	12.3	
2 children	164,492	235,873	328,984		13 - 67	19.0	
3 "	120, 132	150, 510		451,530	14 - 98	18-2	
4 "	86,070	92, 865	344, 280	371,480	14.31	15-(	
5 "	60,264	56,537	301,320	282,685	12.52	11.4	
6 "	42,234	34,588	253,404	207,528	10.53	8-8	
7 "	29,483	21,218	206,031	148,526	8.56	6.0	
8 "	19,395	12,481	155,160	99,848	6-45	4-1	
7,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	12,261	6,991	110,349	62,919	4.59	2.	
10	6,994	3,681	69,940	36,810	2.91	1	
L1	3,708	1,837	40,788	20, 207	1.69	0.4	
12	1,682	820	20, 184	9,840	0.84	Q+-	
10 " ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	725	347	9,425	4,511	0.39	Q-	
44	328	011	4,592	1.540	0.19	0.0	
10	116	36	1,740	540	0-07	0.4	
14	32	6	512	96	0.02	1	
M	12 3	3	204	51	0.01	L	
18 " or over	3	Nil	54	Nil	1	N	

<sup>1</sup> Less than one one-hundredth of one per cent.

The fact that there were only 68,228 more children in urban families than in rural is probably the most striking feature of the comparison between the number of children in families of rural and urban areas. At the same time there were 247,798 more urban families than rural, with nearly the same proportion (about 70 p.c.) having some children. When the families of 4 children or less are compared, there are 214,308 more families and 366,830 more children in urban families than in rural. In 80 p.c. of the total number of families with children, the average number of children living at home is larger for urban than rural, although the general average is decidedly lower for urban. This lower average is mainly due to the fact that the proportion of large families is comparatively much greater in rural areas.

In the families with between 1 and 5 children, inclusive (which constitute the majority of all cases), the average urban family has much the larger percentage of children than the rural. This is rather striking since it would seem much easier for the rural family to carry the heavier load. There is no doubt that rural families, considering the actual number of children born, are more prolific. The phenomenon noted above is a matter of the number of children who live at home, not of the number of children born to any family or living away from home.

## Section 15.—Occupations of the Canadian People.

An article specially prepared for the Year Book, and analysing comprehensively the occupations of the Canadian people as shown by the 1931 Census, appeared at pp. 128-146 of the 1937 Year Book.

## Section 16.—Quinquennial Census of the Prairie Provinces.

The latest census of the Prairie Provinces was that taken as of June 1, 1936. The 1937 edition of the Year Book, at pp. 146-152, showed statistics covering the population of each province, by electoral districts, sex, conjugal condition, age distribution, racial origin, birthplace, and by rural or urban habitation. Unfortunately,

at the June 1 enumeration a small area in Saskatchewan with 654 inhabitants was not covered and had to be enumerated later. The 1936 figures as published for Saskatchewan in the 1937 Year Book should therefore be corrected by adding 654 to the total rural population there published. An adjustment is also to be made to the urban population by deducting 98 on account of disorganized urban centres; this is also to be added to the rural. The total difference to the rural population is therefore an addition of 752 and that to the urban a deduction of 98, the net result being an addition to the provincial total of 654. Normally the tables would have been republished in this edition, but the error was not apparent until most of the Year Book had been 'made-up'. In Volumes I and II of the 1936 Census, the figures are published in final form.

As the composition of the population of the three provinces, taken as a unit, cross classified according to racial origin and birthplace, is of general interest, the following table has been specially compiled for the Year Book. It shows the birthplaces of both the rural and urban populations for each of the principal racial strains making up the population of the Prairie Provinces. Of the total population of 2,415,545, the number of persons of British racial origin was 1,189,612 or  $49 \cdot 2$  p.c., of whom 1,120,242, or 94 p.c. ( $46 \cdot 4$  p.c. of the total) were born in Canada or in other British lands. The percentage born in Canada was 75. The population of French origin numbered 137,778, or  $5 \cdot 7$  p.c. of the total, the great majority being Canadian-born.

Other important elements in the population are the German, Ukrainian, and Scandinavian racial strains, amounting to 12·8 p.c., 9·4 p.c., and 6·8 p.c., respectively. By place of birth, the population is divided as follows: Canada, 1,648,490, or 68·3 p.c.; other British countries, 275,820, or 11·4 p.c.; U.S.A., 152,908, or 6·3 p.c.; and other foreign countries, 338,327, or 14·0 p.c. From the information presented below, the reader will be able to make further analyses, according to the particular phase of the subject in which he may be interested.

27.—Rural and Urban Population of the Prairie Provinces, by Racial Origin, Birthplace, and Sex, as at June 1, 1936.

Racial Origin.	Born in C	Sanada,	Born in Other British Countries.			in the States.	Born in Other Foreign Countries.	
	Rural.	Urban.	Rural.	Urban.	Rural.	Urban.	Rural.	Urban.
British— English	108, 158			46,499			179	129
Irish	93,496 67,164 53,120	44,003 45,717	7,598 4,842	41,904 7,940 6,644	8,004 5,822	6,164 3,534 3,796		146 30 23 53
Scottish M. F. Other, M.	72,027 59,041 3,506		13,210 2,461	2,147	3,846 737	2,836 339	43 25 29	56 15
French	2,944 46,050 39,714	18,086	73	101 96	3,660 3,079	293 1,310 1,897	24 2,928 2,088	16 947 1,038
Austrian M. F. Belgian M.	3,634 3,199 2,950	1,432 1,693 746	Nil 2	4 2 3 5	126 88 127	25 47 24	2,665 1,590 2,440	1,312 943 867
Czech and Slovak	2,769 2,479 2,189	865 936	4 6 Nil	5	104 410 282	32 1 <b>0</b> 6 129	1,647 3,277 1,873	738 1,222 698
Dutch	18,203 16,606	4,314	26	24 17	1,891 1,472	755 739	4,186 3,001	1,189 981
Finnish	1,443 1,260	130 226	Nıl	Nil	294 233	31 66	1,214 764	191 163
German M.	78,977 73,141	20,771 24,335	86	87 69	11,308	3,419 4,030	24,448	10,463 9,948
Hebrew	533 444		23 17	161 170	10 20	233 269	513 410	5,834 6, <b>078</b>

27.—Rural and Urban Population of the Prairie Provinces, by Racial Origin, Birth-place, and Sex, as at June 1, 1936—concluded.

Racial Origin.	Born in C	Sanada.	Born in Brit Coun		Born i United		Bora in Fore Count	eign
<u> </u>	Rural.	Urban,	Rural.	Urban.	Rural.	Urban.	Rural.	Urban.
HungarianM.	4.512	948	4	1	112	28	5,061	1,682
F. Italian <u>M</u> .	3,966 920	1,141 1,271	2 10	23	101 56	43 57	3,016 1,062	1,148 1,196
Polish	925 18,329		13	23 12 6 7	43 441	54 94	491 14,460	716 6, 179
F. Roumanian	16,638 3,709	1.005	12	l Nal	34	161 14	2.023	4,965 905
Russian	3,470 10,186	2,483	13	16		24 104	6.593	530 2,250
Scandinavian,	9,374 34,650	2,781 9,848	62	44	12,706	115 3,064	24,393	1,715 6,896
Ukrainian	31,026 59,767 55,757	11.743 13.866 16.701	18	5	9,372 217 196	3,705 78 92	12,258 33,686 24,700	4,886 12,235 8,698
Other European	1,043 918	760	9	22		38 56	1.729 803	1,165 556
Asiatic— Chinese and JapaneseM.	213		2	3		2	868	5.399
Other M.	172 192	389	Nii 17	3			78 166	124 208
F.	219	305	Nil	Nil	9 47	19	66	115 Nii
Indian	19,235 18,468	266	- 44	"	47	5	44	-44
Unspecified and others $\mathbf{M}$ .	12,023 11,016	1,493 1,572	16 14		385 269	317 210		15 13
Totals M	569,858 499,872					21,201 24,783		
Grand Totals	1,069,725	578,765	127,548	148,272	106,324	45,984	233,701	104,626

## Section 17.—Annual Estimates of Population.

While the populations in different countries are actually counted at decennial or quinquennial censuses, annual estimates of populations are required by modern States for many purposes, such as the calculation of birth, death, and marriage rates, and of per capita figures of production, trade, finance, consumption, etc. In different countries various methods of obtaining annual figures of post-censal populations For example, it is possible, with good vital statistics and records are adopted. of arrivals and departures, to obtain the actual population at any particular date with approximate accuracy by the simple method of adding births and arrivals and subtracting deaths and departures during the period elapsed since the census. This method is impracticable for Canada, with 4,000 miles of common boundary line with the United States, crossed in both directions every day by many thousands In almost all civilized countries, the actual methods of making the estimates vary. Thus, the method of arithmetical progression is widely used in estimating the populations in the older countries of the world; this method involves the annual addition to the population of the country and of particular areas within it of one-fifth or one-tenth of the numerical increase in the last quinquennial or decennial intercensal period. In the case of Canada annual figures of population were purely estimates, made on the basis of past increases, prior to the Census They have now been worked out on a basis which takes into consideration collateral data back to 1867, and the resulting figures are believed to state the populations at intercensal periods more accurately than any published prior to 1931.

The new method upon which calculations are based was described at pp. 108-109 of the 1932 Year Book.\*

#### 28.-Estimates of the Population of Canada, by Provinces, intercensal years, 1966-38.

Norg.—At every census the previous post-censal data are adjusted to the newly recorded population figure. Figures for 1867-99 will be found at p. 141 of the 1936 Year Book.

(In thousands,)

				/ mm +		···						
Year.	Can- ada.	P.E. Is- land.	N.S.	N.B.	Que.	Ont.	Man.	Sask.	Alta.	B.C.	Yu- kon.	N.W. Terri- tories.
1900. 1991. 1902. 1903. 1904. 1905. 1905. 1906.	5,301 5,371 5,494 5,651 6,827 6,002 6,097 6,411	103 103 101 100 99 99 96	459 460 459 460 463 464 465 475	329 331 331 333 333 334 341	1,630 1,649 1,670 1,709 1,752 1,771 1,784 1,853	2,172 2,183 2,194 2,217 2,246 2,289 2,299 2,365	245 255 275 296 318 344 366 395	91 125 159 194 236 258 311	73 96 119 142 166 185 236	170 179 199 220 242 264 279 309	27 25 23 22 21 18	193 20 19 17 16 15 13
1908	6,625 6,800 6,988 7,207 7,389 7,632 7,879 7,981	95 94 94 94 94 94 95	480 483 486 492 496 504 512 511	345 346 348 352 356 363 371 371	1,902 1,931 1,965 2,006 2,042 2,096 2,148 2,162	2,412 2,444 2,482 2,527 2,572 2,639 2,705 2,724	413 427 441 461 481 505 530 545	356 401 446 492 525 563 601 628	266 301 336 374 400 429 459 480	330 350 370 393 407 424 442 450	15 13 11 9 9 8 8	11 10 9 7 7 7 8 8
1916 1917 1918 1919 1910 1920 1921 1922 1923	8,001 8,060 8,148 8,311 8,556 8,788 8,919 9,010	92 90 89 89 89 89 89	505 503 502 507 516 524 522 518	368 368 369 373 381 388 389 389	2,154 2,169 2,191 2,234 2,299 2,361 2,409 2,446	2,713 2,724 2,744 2,789 2,863 2,934 2,980 3,013	554 558 565 577 594 610 616 619	648 662 678 700 729 757 769 778	496 508 522 541 565 588 592 593	456 464 474 488 507 525 541 555	7 6 5 5 4 4	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
1924 1925 1926 1927 1927 1928 1929 1930 1931	9,143 9,294 9,451 9,636 9,835 10,029 10,208 10,376	86 86 87 87 88 88 88 88	516 515 515 515 515 515 514 514	391 393 396 398 401 404 406 408	2,495 2,549 2,603 2,657 2,715 2,772 2,825 2,874	3,059 3,111 3,164 3,219 3,278 3,334 3,386 3,432	625 632 639 651 664 677 689 700	791 806 821 841 862 883 903 922	697 602 608 633 658 684 708 732	571 588 606 623 641 659 676 694	4 4 4 4 4 4 4	88889999
19321 19331 19344 19358 19358 19371 19371	10,506 10,681 10,824 10,935 11,028 11,120 11,209	89 89 89 89 92 93 94	519 522 525 527 537 542 548	413 420 425 429 435 440 445	2,910 2,970 3,018 3,062 3,096 3,135 3,172	3.475 3.564 3.629 3.673 3.690 3.711 3,731	709 710 711 711 711 717 720	933 932 932 931 931 939 941	740 748 756 764 772 778 783	704 712 725 735 750 751 761	4 4 4	10 10 10 10 10 10

<sup>&</sup>lt;sup>1</sup> These estimates are subject to adjustment as later data are made available.

## Section 18.—Area and Population of the British Empire.

Statistics of the areas and populations of the territories included in the British Empire in 1931, together with comparative figures of populations for 1921 and 1911, were given in a table on p. 165 of the 1934-35 Year Book.

## Section 19.-Area and Population of the World.

Statistics showing the areas and the populations of the various continents, and details of each country, as in 1931, were given in a table on pp. 168-169 of the 1934-35 Year Book.

<sup>•</sup> The table of estimates and the description of the method upon which calculations are based are the work of M. C. MacLean, M.A., F.S.S., Chief of Social Analysis, Dominion Bureau of Statistics.

## CHAPTER V.—VITAL STATISTICS.\*

The collection of vital statistics commenced in Canada, as in England, with the registration of baptisms, marriages, and burials by the ecclesiastical authorities. These registers, maintained by the priests from the first settlement of the country. have made it possible for the vital statistics of the French colony to be compiled from the year 1610.† The system of registration by the clergy was continued after the cession of the country to the British, and was extended to the newly-formed Protestant congregations of Lower Canada by an Act of 1795, but the registration, particularly of births, among these latter remained seriously defective, both in Lower Canada and in the new province of Upper Canada, the pioneer settlers often going out into the wilds far from the authority of government and the ministrations of religion. An early attempt was made to remedy the situation through the census by including a schedule requesting births and deaths for the preceding year, but the efforts made to secure records of births and deaths at the Censuses of 1851 and 1861 produced most unsatisfactory results. Nevertheless, in spite of the inherent unsoundness of securing, at a point of time in a decennial census, a record of births and deaths occurring over a considerable period of time, this method was followed down to 1911, when the obviously untrustworthy character of the results led to the discarding of the data obtained at the inquiry.

In English-speaking Canada, the earlier scheme of registration of baptisms, burials, and marriages by the clergy was succeeded after Confederation by Acts for the enforcement of registration of births, marriages, and deaths, with the civil authorities. Such Acts were passed in Nova Scotia in 1864, in Ontario in 1869, in British Columbia in 1872, in Manitoba in 1881, in New Brunswick in 1887, and in Prince Edward Island in 1906. The provinces of Saskatchewan and Alberta were not established until 1905 and, until provincial Acts were passed after this date, civil registration in these provinces was governed by ordinances for the Northwest Territories, the first of which was passed in 1888.

The Dominion Government instituted in the early '80's a plan for compiling the annual mortuary statistics of cities of 25,000 population or over, by subsidizing local boards of health to supply the information under special regulations. A beginning was made with the five cities of Montreal, Toronto, Hamilton, Halifax, and Saint John. By 1891 the list had grown to 25, at a time when, in most of the provinces, the only birth and death statistics were those of the municipalities. Upon the organization of provincial bureaus of vital statistics, however, this work was abandoned, though a conference of Dominion and provincial officials, held in 1893, passed a resolution calling upon the provincial and Dominion authorities to co-operate in the work of collecting, compiling, and publishing the vital statistics of the Dominion. This resolution had no immediate practical results in securing accurate or comparable vital statistics.

<sup>\*</sup>This chapter has been revised by W. R. Tracey, B.A., Chief, Vital Statistics, Dominion Bureau of Statistics. A list of the publications of this Branch will be found in Chapter XXIX, Sec. 1, under "Population".

t For a summary of the vital statistics of the Roman Catholic population from 1610 to 1883, see the Statistical Year Book of Quebec, 1921, English or French edition, p. 51. For details, by years, of this movement of population, see Vol. V of the Census of Canada, 1871, pp. 160-265, and Vol. IV of the Census of Canada, 1881, pp. 134-145.

The 1912 Commission on Official Statistics recommended that "for the Dominion, now engaged in building up its national unity, it is important that uniform data should render possible to statisticians the institution of true interprovincial and international comparisons. By effective co-operation of the provinces with the Dominion, this object should be capable of attainment without sacrificing the liberty of each province to satisfy its own special statistical requirements". Yet, prior to 1920, it was impossible to compile any satisfactory series of vital statistics figures for Canada as a whole. Among the obstacles to such a national compilation were the inequalities of registration between the provinces, the lack of uniformity in classification and in the method of presentation, the omission in some cases of important data, the choice in some cases of the fiscal instead of the calender year as the unit of time, and the fact that for some of the provinces within comparatively recent years the series of publications was broken, while for New Brunswick no provincial vital statistics at all were published from 1895 until 1920.

Co-operation was finally effected as a consequence of the establishment of the Dominion Bureau of Statistics under the Statistics Act of 1918, which specifically provided that the Bureau should publish an annual report on vital statistics. A scheme was first drawn up in the Bureau and submitted to the various provinces; then Dominion-Provincial conferences on vital statistics were held in June and December, 1918, when final discussions took place.

In 1919, as a result of conference, a plan was devised whereby the Bureau of Statistics and the Registrar General's office in each province would co-operate in producing national vital statistics for the Dominion. Under this national system, while registration of births, marriages, and deaths, is carried out as heretofore by the provincial authorities, the legislation of each province conforms in its essentials to a model bill, prepared by the Dominion Bureau of Statistics, one of the features of which was compulsory registration. The Bureau of Statistics undertakes compilation and tabulation.

Under the scheme outlined above, the vital statistics for all the provinces except Quebec were secured and compiled on a uniform basis for the years 1921 to 1925. The annual reports for these years may be obtained on application to the Dominion Statistician.

Quebec has been included in the registration area as from Jan. 1, 1926, from which date her statistics are on a comparable basis with those of the other provinces. The final reports for 1926 to 1936, including the statistics of all the nine provinces, have appeared and may be procured from the Dominion Statistician, with the exception of the report for 1931, which is out of print.

Two important considerations should be borne in mind by the student who uses either the tables which follow or the detailed reports issued by the Bureau of Statistics for comparative purposes. First, in spite of the improvements of the past decade, registration generally, and the registration of births in particular, is not as yet universally carried out. Secondly, the very considerable differences in the age and sex distribution of the population in different provinces make comparisons of crude birth rates and crude death rates, as among the provinces, unfair and misleading. All rates in this chapter have been recalculated on the basis of the revised estimates of population given on p. 113.

In 1938 the Vital Statistics Branch inaugurated a series of reports, classifying deaths in Canada by place of residence, based upon 1935 figures. The first report of this series has been issued in two parts, Part I containing 4 tables showing: (1) Deaths according to place of residence and place of occurrence, for cities and towns of 5,000 population or over, and for the remaining parts of counties or census divisions; (2) Deaths according to residence and cause of death, by provinces; (3) The same information as in (2), for cities of 40,000 population or over; (4) The same information for places of 5,000 population or over but under 40,000. Part II shows deaths according to residences and causes for counties and census divisions, exclusive of places of 5,000 population or over. This report may be obtained from the Dominion Statistician, at a price of 25 cents for each Part.

The series has been extended to cover live births, stillbirths, and deaths under one year and under one month for the year 1936. This material is now (March, 1939) on press.

Yukon and Northwest Territories.—The vital statistics of Yukon and the Northwest Territories have been collected and compiled since 1924. They are not, however, presented with those of the nine provinces in the tables of this chapter because the figures are not regarded as complete, the details are in many cases not available, and the small and varying population is not known with sufficient accuracy for each year to enable the rates to be calculated. As these territories contain less than 1/700th of the population of Canada, their vital statistics are a negligible factor in the total. Births, marriages, and deaths in Yukon and the Northwest Territories, for the years 1924-37 are summarized in the statement herewith:—

Year.		Yukon.		Nor	thwest Territo	ries.
I ear.	Births.	Marriages.	Deaths.	Births.	Marriages.	Deaths.
1924 1925 1926 1927 1928 1929 1939 1931 1931 1932 1933 1934 1935	27 29 30 35 45 40 58 58	5 17 12 19 13 10 17 24 26 15 29 27 26	33 63 63 33 46 54 69 66 62 60 48 69 277	95 57 75 126 222 133 232 141 195 179 203 231 229	39 35 30 20 36 36 36 36 47 63 68	47 32 51 133 867 100 100 122 128 154 175

VITAL STATISTICS OF YUKON AND THE NORTHWEST TERRITORIES, 1924-37.

The vital statistics of the provinces are taken up in the following order: births, marriages, deaths, and finally natural increase.

#### Section 1.—Births.

Throughout almost the whole of the civilized world the birth rate has, in the past generation, been on the decline, though the consequent reduction in the rate of natural increase has been partly offset by the synchronous decline in the death rate.

The crude birth rate of England and Wales, for example, was  $35\cdot4$  per 1,000 population for the average of the decennium 1871-80,  $32\cdot5$  in 1881-90, and  $29\cdot9$  in

Preliminary figures.

RIRTHS

1891-1900. In 1913 the birth rate was  $24 \cdot 1$ , and, though it rose to  $25 \cdot 5$  in 1920, it has fallen quite rapidly, with minor fluctuations since then to  $14 \cdot 8$  in 1936.

Similarly, in France the crude birth rate declined from an average of 25.4 per 1,000 population in the 1870's, 23.9 in the 1880's and 22.2 in the 1890's to 21.4 in 1920, 16.1 in 1934, and 15.0 in 1936. In Germany, again, the crude birth rate was 39.1 in the 1870's, 36.8 in the 1880's, 36.1 in the 1890's, 25.9 in 1920, 17.6 in 1930, and 14.7 in 1933. Since then the rate has recovered to 19.0 in 1936.

In Canada the crude birth rate still stands at a comparatively high figure, being 19.8 per 1,000 in 1937. This, however, is largely due to the influence of Quebec, where the rate, although declining, stood at 24.1 per 1,000 in 1937, as compared with 16.6 per 1,000 in Ontario. In the other provinces the figures varied from a low of 15.0 in British Columbia to a high of 24.0 in New Brunswick.

Birth statistics are given by sex in Table 1, below. Table 2 gives the number of live births in cities and towns of 10,000 population or over for the years 1933 to 1937, inclusive. For some years previous to 1930 there was a definite tendency for such births to increase, but the figures given indicate an opposite trend since that year.

Births by Place of Residence.—The Vital Statistics Branch of the Dominion Bureau of Statistics has, at the time of going to press, a report in process of compilation showing births by place of residence. See p. 116.

Sex of Live Births.—Table 1 shows the number and proportion of live male and female births reported for each province of Canada during the calendar years 1935, 1936, and 1937, with averages for the five-year periods 1921-25, 1926-30, and 1931-35. The figures for Quebec commence only with the year 1926, when that province entered the registration area, and the totals for Canada are limited in the same manner in consequence. Every province shows an excess of male births for the years or averages shown in the table. The table shows that among every 1,000 born in 1937 in the whole of Canada, 514 were males and 486 females. In other words, there were 1,057 males born to every 1,000 females.

## 1.—Births (Exclusive of Stillbirths) by Sex, and Ratio of Males to Females, by Provinces, 1935-37, with Averages for 1921-25, 1926-39, and 1931-35.

Notz.—For corresponding figures for single years 1921-25, see p. 185 of the Canada Year Book for 1927-28, for those for 1926-30, p. 186 of the Canada Year Book for 1933, and those for 1931-33, p. 186 of the 1936 Year Book.

<del></del>		Rate	Ма	les.	Fem	ales.	Males
Province and Year.	Total,	per 1,000 Popu- lation.	Number.	Per Cent of Total.	Number.	Per Cent of Total.	to 1,000 Fe- males.
Prince Edward Island Av. 1921-25 Av. 1926-30		22.6 19.7	993 898	50·5 51·8	973 836	49·5 48·2	1,021 1,074
Av. 1931-35 1935 1936		22·1 22·6 21·5	1,012 1,013 1,044	51.6 50.4 62.8	949 997 933	48-4 49-6 47-2	1,067 1,016 1,119
Nova Scotia	2,093 12,119	22 · 8 23 · 4 21 · 4	1,108 6,275 5,653	52.9 51.8 51.3	985 5,844 5,363	47·1 48·2 48·7	1,126 1,074 1,054
Av. 1931-35 1935 1936		22·0 22·0 22·0	5,906 5,980 6,127	51.4 51.5 51.9	5,580 5,637 6,681	48-6 48-5 48-1	1,058 1,061 1,079
1937 New Brunswick	11.572 11,080	21.4 28.4 25.8	6,071 5,708 5,292	52·5 51·5 51·2	5,501 5,372 5,035	47.5 48.5 48.8	1,104 1,063 1,051
Av. 1931-35 Av. 1931-35 1935 1936		24·2 24·2 24·2	5,344 5,257 5,368	51·2 50·6 51·1	5,096 5,131 6,145	48.8 49.4 48.9	1,049 1,025 1,043
1937		24.2	5,452	51.5	6.128	48.6	1,063

1.—Births (Exclusive of Stillbirths) by Ser, and Ratio of Males to Females, by Provinces, 1935-37, with Averages for 1921-25, 1926-39, and 1931-35—concluded.

Province and Year.	Total.	Rate per 1,000	[Ma]	les.	Fem	ales.	Males to <u>1,000</u>
		Popu- lation.	Number.	Per Cent of Total.	Number.	Per Cent of Total.	Fe- males.
Quebec'	82,771 78,889 75,267 75,285	30·5 26·6 24·6 24·3	42,644 40,466 38,444 38,578	51·5 51·3 51·1 51·2	40,127 38,423 36,823 36,707	48.5 48.7 48.9 48.8	1,063 1,053 1,044 1,051
1937 Ontario	75,635 71,454 68,703 65,000	24 · 1 23 · 7 21 · 0 18 · 3	38.985 36,725 35,268 33,324	51·5 51·4 51·3 51·3	36,650 34,729 33,435 31,676	48.5 48.6 48.7 48.7	1,064 1,057 1,055 1,052
1935 1936 1937 ManitobaAv. 1921-25 Av. 1926-30	63,069 62,451 61,645 16,590 14,391	17·2 16·9 16·6 26·8 21·7	32,367 32,124 31,655 8,443 7,399	51-3 51-4 51-4 50-9 51-4	30,702 30,327 29,990 8,147 6,992	48.7 48.6 48.6 49.1 48.6	1,054 1,059 1,056 1,036 1,058
Av. 1931-85 1935 1936 1937 1937 Saskatchewan	13,690 13,335 12,855 12,888 21,580 21,298 20,325	19·3 18·8 18·1 18·0 27·7 24·7 21·9	7,005 6,770 6,670 6,594 11,119 10,979 10,444	51·2 50·8 51·9 51·5 51·5 51·4	6,685 6,565 6,185 6,294 10,461 10,319 9,881	48.8 49.2 48.1 48.8 48.5 48.5	1,048 1,031 1,078 1,048 1,063 1,064
1935 1936 1937 1937 Alberta Av. 1921-25 Av. 1926-30 Av. 1931-35	19,569 19,125 18,640 15,461 15,924 16,556	21.0 20.5 19.9 26.0 24.2 22.1	10,063 9,839 9,526 7,887 8,153 8,505	51·4 51·4 51·1 51·0 51·2 51·4	9,506 9,286 9,114 7,574 7,771 8,051	48.6 48.6 48.9 49.0 48.8 48.6	1,059 1,060 1,045 1,041 1,049 1,056
1935 1936 1937 1937 British Columbia Av. 1921-25 Av. 1926-30 Av. 1931-35	16, 183 15,786 15,903 10,256 10,356 10,005	21·2 20·4 20·4 18·4 16·2 14·0	8,309 8,081 8,027 5,310 5,266 5,136	51.3 51.2 50.5 51.8 50.8 51.3	7,874 7,705 7,876 4,946 5,090 4,869	48.7 48.8 49.5 48.2 49.2 48.7	1,055 1,049 1,019 1,074 1,035
1935 1936 1937 Canada! (Exclusive of the Territories)	10,013 10,571 11,279 236,529 228,352	13.6 14.1 15.0 24.1 21.4	5,090 5,458 5,725 121,552 117,142	50·8 51·6 50·8 51·4 51·3	4,923 5,113 5,554 114,968 111,210	49·2 48·4 49·2 48·6 48·7	1,034 1,067 1,031 1,057
1935 1936 1937	221,451 220,371 220,235	20-3 20-0 19-8	113,293 113,289 113,143	51 · 2 51 · 4 51 · 4	108,158 107,082 107,092	48-8 48-6 48-6	1,047 1,058 1,057

Quebec was not included in the registration area prior to 1926.

# 2.—Live Births in Cities and Towns of 10,000 Population or Over, 1933-37, with Averages, 1926-30 and 1931-35.

Province and City or Town.	Census Popu- lation, 1931.	A ver- ages, 1926-30.	Aver- ages, 1931-35.	1933.	1934.	1935.	1936.	1937.
P. E. Island— Charlottetown	12,361	287	361	337	358	350	405	398
Nova Scotia— Glace Bay Halifax Sydney	20,706 59,275 23,089	672 1,457 511	702 1,629 586	602 1,591 512	715 1,607 588	779 1,679 589	803 1,755 602	823 1,631 573
New Brunswick— Moncton Saint John	20,689 47,514	518 1,144	494 1,203	463 1,127	480 1,211	459 1,164	487 1,223	493 1,216

2.—Live Births in Cities and Towns of 10,000 Population or Over, 1933-37, with Averages, 1926-30 and 1931-35—concluded.

Province and City or Town.	Census Popu- lation, 1931.	Aver- ages, 1926-30.	Aver- ages, 1931-35.	1933.	1934.	1935.	1936.	1937.
Quebet— Chicoutimi	11,877	553	508	499	486	508	504	51
Genely Genely	10,587	298	354	348	348	308	300	31
Hull	29,433	1.001	875	852	853	810	822	81
Granby	10,765	347	329	334	285	332	289	28
Lachine	18,630	442	398	373	368	348	355	38
Lévis Montreal Outremont	11,724	307	261	261	242	232	212	243 17, 73
Montreal	818,577	20,205	19,002	18,449	18,463	17,786	17,369	17, 73
Qutremont	28,641	124	95	94	82	84	68	54
Quebec St. Hyacinthe St. Jean Shawinigan Falls.	130,594	4,379	4,137 352	4.049 339	4,017 331	3,871 356	3,834	3,91
St. Hyacinche	13,448	333 324	332 295	278	296	275	379 307	410 29
Shawinigen Falls	11,256 15,345	658	570	559	530	511	529	48
		786	753	730	728	740	783	79:
Sorel	10.320	297	265	246	248	236	240	22
Thatford Mines	10,320 10,701	465	351	305	364	293	294	33
Three Rivers	35,450	1,329	1,187	1,050	1,196	1,129	1,121	1.07
Valley field	11,411 60,746	317	358	326	367	857	344	33
Verdun	60,746	1,057	1,021	1,003	925	851	891	82
Sorel Thetford Mines Three Rivers Valleyfield Verdun Westmount	24,235	110	313	305	312	267	208	248
	ļ							
Ontario	10 700			اميما	00=			•
Believille Brantford Chatham Cornwall Fort William	13.790	370	376	349 680	367 575	377 601	430 666	381 600
Chatham	30, 107 14, 569	682 485	627 484	468	506	528	578	67
Corpwell	11 126	468	482	465	434	600	563	58
Fort William	11,126 26,277	635	558	535	474	530	485	503
	14,006	277	296	282	289	278	267	298
Guelph Hamilton, Kingston Kitchener	21,075	395	351	356	327	341	299	296
Hamilton	155,547	3.041	2,957	2.864	2,730	2.763	2.758	2,768
Kingston	23,439	595	657	685	609	687	674	724
Kitchener	23,439 30,793	754	752	693	727	759	743	733
London Niagara Falls North Bay	71.148	1,381	1,379	1,281	1,337	1,426	1.410	1,472
Niagara Falls	19,046 15,528	466	421	398	405	437	384	406
North Bay	15.528	417	390	387	368	390	393	385
Oshawa	23,439	645	525 2,960	469 2,873	510	523 3.040	524	534
OttawaOwen Sound	126,872 12,839	2,965 334	2,900 319	316	2,524 323	320	3.028 327	2,983 326
Peterborough	22,327	579	577	587	545	371 371	621	628
Port Arthur	10,000	542	šii	518	477	524	541	566
St. Catharines St. Thomas	19.818 24.753	596	589	573	605	548	577	571
St. Thomas	15,430	326	296	258	323	297	291	296
Sarnia	18, 191	431	413	378	400	424	433	418
Sarnia. Sault Ste. Marie. Stratford. Sudbury. Timmins. Toronto.	23,082	613	574	564	493	532	554	522
Stratford	17,742	384	340	307	320	350	348	370
Budbury	18,518	498	797	717	767	876	979	1,165
Timmins	14,200	491	563	545	590	631	687	812
Toronto	631,207 10,709	12,210	11,486	11,286 292	10,615 254	10.474 308	10,391 313	9,942 310
IT GURDOL	98,179	288 2,791	286 2,037	1.923	1.901	2.032	2,111	2,012
Windsor! Woodstock	11,395	246	237	246	214	224	236	273
110001100011111111111111111111111111111	11,000	2.50	201		•		-~·	2.0
Manitoba—				1	- 1	- 1		
Brandon	16,4612	390 -	303	297	270	264	250	268
St. Bonilace	16,275	843 )	1,064	1.028	1,024	1,104	1,129	1,122
Winnipeg	215.814	4,527	3,944	3,786	3,728	3,668	3.559	3,673
N44B				1		- 1		
Saskatchewan—	10000	600	464	463	426	427	450	477
Moose Jaw	19,805	623 334	464 398	363	438	469	435	493
Moose Jaw. Prince Albert Regins	11,049° 53,354°	1,368	1,270	1,174	1.231	1.172	1,145	1,353
Baskatoon	41,7342	1,058	955	892	857	872	886	866
	12,107	-,~~	***		١. ١		300	
Alberta—				ļ			- 1	
Calgary	83,407° 85,774°	1,806	1,695	1,624	1,601	1,640	1,623 2,317	1,638
Edmonton Lethbridge	85,7744	2,122	2.246	2,085	2,148	2,278	2.317	2,606
Lethbridge	13,523°	436	531	517	458	582	580	590
British Columbia— New Westminster	17 694	Ene	220	E 2 F	544	558	639	758
Vancouver	17,524	525	558 3.357	535   3.188	2 170	3,248		3,780
Victoria	246,593 39,082	3,776 717	3.307 696	674	3,179 714	709	3.410 710	758

Includes East Windsor, Sandwich, and Walkerville.

<sup>&</sup>lt;sup>2</sup> Census of 1936.

Nativity of Mothers.—Table 3 shows, by provinces, the percentages of legitimate children born alive to Canadian-born, British-born, and foreign-born mothers, respectively, for the years 1935, 1936, and 1937. The influence of the limited immigration in recent years is reflected in the figures. In the Prairie Provinces of Manitoba, Saskatchewan, and Alberta, where the percentages born to foreign-born mothers in 1933 were 25.9, 36.3, and 40.4, respectively, they were 18.0, 25.7, and 30.0, respectively, in 1937. Thus more and more of the children of the West are coming within the class of third generation Canadian.

 Percentages of Legitimate Children Born Alive to Canadian-Born, British-Born, or Foreign-Born Mothers, by Provinces, 1935-37.

	Nativity of Mothers.											
ova Scotia lew Brunswickuebec.	Canadian Born.			Br	itish Bor	Д.	Foreign Born.					
i	1935.	1936.	1937.	1935.	1936.	1937.	1935,	1936.	1937.			
-	p.c.	p.c.	p.c.	p.c.	p.e.	p.c.	p.6.	p.c.	p.c.			
Prince Edward Island	94.2	94.3	94 · 5	1.4	1.5	1·8	4-4	4-1	3.			
Nova Scotia	88-4	89∙2	90.7	8-0	7.4	6.4	3-6	3.3	2.			
New Brunswick	93.8	93.7	94.3	2.5	2.5	2.3	3.7	3.8	3.			
Quebec	94.7	95-8	95-6	2.0	1.8	1.7	3.3	2.9	2			
Ontario	76-2	77.8	79 8	14.0	12.9	11.5	9.8	9.3	8			
fanitobs	69+0	71-6	75.3	9.2	8.0	8.7	21.8	20-4	18			
askatchewan	62+2	64.8	68-6	7.4	6.6	5.8	30.5	28-6	25			
llberta	54.8	58-1	60-9	10.6	9.9	9-1	34.6	32.0	30			
British Columbia	58-4	63 · 1	66-5	20.5	18-3	15.9	21 · 1	18-6	17			
Canada!	<b>80</b> ·1	81.7	82-4	8-1	7.4	6.6	11.8	10-5	10			

<sup>2</sup> Exclusive of the Territories.

Fertility Rates.—The crude birth rate of a young country is subject to influences which vitiate comparison with older lands. These influences are the result, to some extent, of differences in age or sex constitution or in conjugal condition. For this reason birth rates are frequently based on the number of births per thousand women within suitably chosen age-groups. Such rates are commonly known as fertility rates. At pp. 150-152 of the 1936 Year Book specific fertility rates of married women between the ages of 15 and 49 years were given, by provinces, for 1921, 1922, and 1930-32. Such statistics will not again be compiled until 1941 census data are available, and the interested reader is referred to that table for this information.

Multiple Births in Canada.—During the twelve-year period 1926-37, out of a total of 2,811,630 recorded confinements, 33,938 or 1 in 82-8 were multiple confinements. Of these 33,599 were twin and 337 were triplet confinements, while one, in British Columbia in 1931, was a quadruplet confinement from which all the children died within a few hours of birth. The remaining multiple confinement resulted in the birth of the Dionne quintuplets (May 28, 1934).

Table 4 shows the incidence of multiple births in each year from 1933 to 1937. In 1937 one in every 86 confinements was a twin confinement, a proportion which is fairly representative for the other years as well. There were only 23 triplet

confinements in 1937. Of the children born alive or dead one in every 43 was the product of a multiple confinement. For children born alive the proportion was one in 44 and for children stillborn one in 20. In the multiple confinements stillborn children formed 6.0 p.c. of the total births as against 2.7 p.c. in single confinements.

4.—Live Births and Stillbirths Classified as Single and Multiple, by Ser, 1933-37.

Norg.—For statistics from 1926 to 1932, see p. 162 of the 1938 Year Book.

	Total l	Births.	Single !	Births.		Twins.	ļ		Triplets.	
Year and Sex.	Born	Still-	Born Still-		•	Chile	lren,	I	Chile	lren.
	Alive,	born.	Alive.	born.	No.	Born Alive.	Still- born,	No.	Born Alive.	Still- born.
1933—										
Total	222,868	6.848	217,812	6,510	2,655	4,979	331	28	77	:
Male, Female,	114,388 108,480	3,887 2,961		3,695 2,815	-	2,537 2,442	191 140	-	44 33	]
1934—						. ]	ŀ	. !		
Total	221,3031	6,452	216,230	6,150	2,658	5,018	298	18	50	4
Male Female	113,823 107,980	3.636 2,816			-	2,525 2,493	165 133	-	22 28	1
1935—		ı					i			
Total	221,451	6,449	216,482	6,136	2,590	4,872	308	34	97	Ę
Male Female	113,293 108,158	3,646 2,803			-	2,473 2,399	175 133	-	57 40	2
1936—				ļ.			1	ı		
Total	220,371	6,350	215,377	6,051	2,600	4,913	287	31	81	12
Male Female	113,289 107,082	3,605 2,745		3,433 2,618	<u>-</u>	2,528 2,385	162 125	-[	39 42	10 2
1937—						' ·	i		<u>'</u>	
Total	220,2354	6,275	215,276	5,959	2.599	4,890	308	23	61	8
Male Female	113,1432 107,0921	8,573 2,702	110,632 104,644	3,392 2,567	-	2,477 2,413	180 128	-	29 32	17

<sup>&</sup>lt;sup>2</sup> Including Dionne quintuplets, all females, born alive, born alive (five males and three females).

Ages of Parents.—Table 5 shows the age distribution of married fathers and mothers in 1926 (the first year for which the figures are available for the whole of Canada) and for the years 1934-36. The fathers and mothers in each of these years are arranged according to age and then divided into four equal groups. Each point of age at which a separation comes is called a quartile. To obtain these points of age it is assumed that those in the same year of age are evenly distributed from its lower to its upper limit. In similar manner the deciles divide fathers or mothers in each year into ten equal groups.

In 1936 one-quarter of the married fathers were under 27.89 years of age, one-half under 32.50 years and three-quarters under 38.39 years. One-quarter of the married mothers were under 24.10 years of age, one-half under 28.37 years and three-quarters under 33.60 years. Nine-tenths of the fathers were under 44.09 years and nine-tenths of the mothers under 38.25 years. It will be noted that in every case for fathers, the 1926 figure is appreciably greater than that for 1936. In other words, parents, generally speaking, are somewhat younger than in 1926, although for brief intervening periods the trend has been reversed.

Including two sets of quadruplets, all

5.—Quartile	and	Decile	Ages	of	Married	<b>Fathers</b>	and	Mothers,	in	Canada,	1926,
					and	1934-36.		•		-	

Position in Array, by Age.		Fatl	ners.		Mothers.				
I certion in Array, by Age.	1926.	1934.	1935.	1986.	1926.	1934.	1935.	1936.	
	Years.	Years.	Years.	Years.	Years.	Years.	Years.	Years.	
First quartiles	28-35	28-04	27-99	27-89	24 - 43	24 - 22	24 · 12	24 • 10	
Second quartiles	33.31	32.78	32-62	32.50	28.89	28.52	28-41	28-37	
Third quartiles	39.01	38.72	38-56	38-39	34 - 26	33-91	83 - 71	33 - 60	
First deciles	24.91	24-74	24.72	24.67	21.41	21-29	21-25	21.26	
Second deciles	27.28	27-04	27-01	26-91	23.50	23-32	23 - 24	23 - 22	
Third deciles	29.35	28.95	28-88	28.79	25.34	25.07	24 - 99	24 - 94	
Fourth deciles	31 - 28	30.76	30-67	30-58	27.79	26-78	26.68	26-64	
Fifth deciles	33-31	32.78	32-62	32 - 50	28.89	28-52	28-41	28.37	
Eixth deciles	35-48	34.81	34.77	34 - 60	30.82	30-39	30-26	30.21	
Seventh deciles	87-81	37.35	37-16	36.92	33-41	32-66	32-47	32-40	
Eighth deciles	40-40	40-22	40.07	39.96	35-61	35-17	35.08	34.99	
Ninth deciles	44 - 19	44.33	44.22	44.09	38-69	38-51	38-36	38-28	

Birthplaces of Parents.—Table 6 classifies the children born in 1926, 1936, and 1937 by country of birth of parents, and furnishes some idea to what extent the coming generation of Canadian born will be the offspring of Canadian-born, Britishborn, or foreign-born parents. The term "country not specified", under country of birth, includes for the father illegitimate births and births of incomplete record, while for the mother it includes births of incomplete record only. Between 1926 and 1937 the percentage of births for which both parents were born in Canada rose from 61.4 in 1926 to 67.8 and 69.5 for 1936 and 1937, respectively.

#### 6.—Numbers and Percentages of Births (Exclusive of Stillbirths) in Canada to Fathers and Mothers Born in Specified Countries, 1926, 1936, and 1937.

Nore.—Comparable statistics for earlier years, from 1926, will be found in previous Year Books commencing with the 1929 edition.

Country of Birth of Parents.	Father	ers of Birtl , Mother, c Born in S Country.	r Both	Father	ages of Bird , Mother, of Born in Sp Country.	r Both
	Father.	Mother.	Both Parents.	Father.	Mother.	Both Parents.
Canada	159,438	166,959	142,882	68-5	71·8	61·4
	162,127	179,757	149,410	73-6	81·6	67·8
	165,064	183,253	153,089	74-9	83·2	63·5
England	18,304	18,808	9,658	7·9	8·1	4·1
	11,382	9,008	3,176	5·2	4·1	1·4
	10,589	7,966	2,627	4·8	3·6	1·2
Ireland	2,540	2,195	873	1·1	0·9	0·4
	1,995	1,466	531	0·9	0·7	0·2
	1,914	1,349	448	0·9	0·6	0·2
Scotland	6,635	7,165	3,318	2-9	3·1	1-4
	4,611	4,074	1,284	2-1	1·8	0-6
	4,213	3,670	1,087	1-9	1·7	0-5
Wales	546 455 467	508 351 304	105 60 63	0·2 0·2 0·2	0·2 0·2 0·1	1 1
Other British Isles	100 59 54	90 35 31	23 5 6	1 1 1	1 1	1

For footnotes, see end of table, p. 123.

## 6.—Numbers and Percentages of Births (Exclusive of Stillbirths) in Canada to Fathers and Mothers Born in Specified Countries, 1926, 1936, and 1937—concluded.

Country of Birth of Parents.	Father	ers of Birth , Mother, o Born in Si Country.	or Both	Percentages of Births with Father, Mother, or Both Parents Born in Specified Country.				
	Father.	Mother.	Both Parents.	Father.	Mother.	Both Parents.		
Newfoundland	1,001 846 741	1,051 802 720	515 319 259	0·4 0·4 0·3	0·5 0·4 0·3	0-: 0-:		
Other British Empire	524 391 378	413 324 247	134 113 77	0·2 0·2 0·2	0·2 0·1 0·1	0-1 0-1		
Austria	3,473 1,898 1,773	2,938 1,182 1,063	2,371 837 741	1.5 0.9 0.8	1.3 0.5 0.5	1.0 0.4 0.3		
<b>Belgium</b>	531 439 386	472 307 - 276	307 178 139	0·2 0·2 0·2	0·2 0·1 0·1	0·1 0·1 0·1		
Finland	458 411 363	471 428 383	364 276 228	0·2 0·2 0·2	0·2 0·2 0·2	0·2 0·1 0·1		
France	512 284 275	464 217 181 635	194 63 59 255	0·2 0·1 0·1 0·3	0·2 0·1 0·1 0·3	0-1 1 1 0-1		
Hungary 1926	711 1,013 969 512	678 623 460	328 282 358	0-5 0-4 0-2	0-3 0-3 0-2	0·1 0·1 0·2		
1936 1937 Italy	809 829 2,599	673 646 1.946	553 532 1,870	0-4 0-4 1-1	0.3 0.3 0.8	0.3 0.2 0.8		
1936 1937 Norway 1926	1,464 1,375 840	868 808 618	780 709 346	0.7 0.6 0.4	0·4 0·4 0·3	0·4 0·3 0·1		
1936 1937 Poland1926	746 671 4,249	394 346 3,714	205 175 3,058	0·3 0·3 1·8	0·2 0·2 1·6	0-1 0-1 1-3		
1936 1937 Russia <sup>2</sup> 1926 1936	4,802 4,475 5,443	3,987 3,567 4,620	2,989 2,676 3,665 2,069	2·2 2·0 2·3 1·8	1.8 1.6 2.0 1.3	1·4 1·2 1·6 0·9		
1930 1937 Sweden	3,944 3,596 876 749	2,968 2,691 666 307	1,777 387 136	1·6 0·4 0·3	1.2 0.3 0.1	0·8 0·8 0·2 Q·1		
1937 Other European countries	673 3,474 3,548	291 2,556 2,307	131 1,909 1,689	0·3 1·5 1·6	0-1 1-1 1-0	0-1 0-8 0-8		
1937 China and Japan	3,505 1,117 700	2,246 1,052 495	1,645 1,018 450	1·6 0·5 0·3	1·0 0·5 0·2	0·7 0·4 0·2		
1937 Other Asiatic countries	663 362 183 171	445 285 89 109	386 250 72 86	0·3 0·2 0·1 0·1	0·2 0·1 1	0·2 0·1		
United States	11,940 8,647 8,267	13,394 8,531 7,893	4,096 2,138 1,939	5·1 3·9 3·8	5·8 3·9 3·6	1.8 1.0 0.9		
Country not specified	6,565 8,868 8,824	1,230 1,123 1,127	204 82 97	2·8 4·0 4·0	0·5 0·5 0·5	0·1		
Totals	232,750 220,371 220,235	232,750 220,371 220,235	178,155 <sup>3</sup> 167,743 <sup>3</sup> 169,258 <sup>2</sup>	100-0 100-0 100-0	100-0 100-0 100-0	76-54 76-14 76-94		

<sup>&</sup>lt;sup>1</sup> Less than one-tenth of one per cent. <sup>2</sup> Includes the Ukraine. <sup>3</sup> This figure gives the number of children whose fathers and mothers were born in the same country. The difference between this figure and the total number of births represents the number of children whose fathers and mothers were born in different countries. <sup>4</sup> This excludes the percentage of "mixed parentage", i.e., where the two parents were not born in the same country.

Origins of Parents.—Table 7 gives the numbers and percentages of births during 1926, 1936, and 1937, distributed by the principal origins.

### 7.—Numbers and Percentages of Births (Exclusive of Stillbirths) in Canada to Fathers and Mothers of Specified Origins, 1926, 1936, and 1937.

Norg.—Comparable statistics for earlier years, from 1926, will be found in previous Year Books, commencing with the 1929 edition.

Origin of Parents.	Father	ers of Birth , Mother, o of Specified	r Both	Father	ages of Birt , Mother, o of Specified	r Both
	Father.	Mother.	Both Parents.	Father.	Mother.	Both Parents.
English	52,854 44,114	55,908 46,857	38,445 28,277	22·7 20·0	34-0 21-3	16-5 12-8
rish	44,061 21,138 20,108	46,540 20,071 19,608 19,257	27,952 9,409 7,789	20·0 9·1 9·1	21·1 8·6 8·9	12.7 4.0 3.5
1937 Scottish	19,691 23,120 20,219	23,285 20,300	7,394 11,158 7,819 7,678	8.9 9.9 9.2	8·7 10·0 9·2 9·2	3-4 4-8 3-5
₹ 1937 ¥elsh 1926 1936	20,029 858 942	20,241 711 732	7,678 129 84 88	9·1 0·4 0·4 0·4	9·2 0·3 0·3 0·3	3.5 0.1
rench	898 89,400 83,545	739 92,425 87,169	85,139 78,665 78,914	38·4 37·9	39·7 39·6 39·8	36·6 35·7 35·8
1937 Jerman	83,958 9,497 11,253 11,440	87,591 10,047 11,983 12,178	78,914 6,951 7,534 7,546	38·1 4·1 5·1 5·2	39.8 4.3 5.4 5.5	3-8 3-0 3-4 3-4
1937 Armenian	76 33 47	72 72 23 36	7,390 69 20 35	1 1 1	1 1	1
1937 Austrian	1,629 578 627	1,778 591 579	1,393 295 307	0.7 0.3 0.3	0.8 0.3 0.3	0.6 0.1 0.1
3elgian	571 588 547	581 565 532	361 270 239	0·2 0·3 0·2	0.2 0.3 0.2	0·2 0·1 0·1
3ulgarian	74   45   40	32 28 26	26 19 18	1 1 1	1 1	1 1
Dhinese	336 206 228	310 169 177	309 163 169	0·1 0·1 0·1	0·1 0·1 0·1	0·1 0·1 0·1
Zeech and Slovak	325 757 812	368 753 793	232 562 609	0·1 0·3 0·4	0·2 0·3 0·4	0.1 0.3 0.3
Danish	491 788 778	409 547 533	159 237 200	0·2 0·4 0·4	0·2 0·2 0·2	0.1 0.1 0.1
Dutch	1,933 2,644 2,655	1,890 2,608 2,677	927 1,314 1,318	0.8 1.2 1.2	0·8 1·2 1·2	0·4 0·6 0-6
Finnish	498 541 497	586 734 688	449 443 366	0·2 0·2 0·2	0·3 0·3 0·3	0·2 0·2 0·2
3reek1926 1936 1937	290 192 196	171 124 132	167 104 108	0.1 0.1 0.1	0·1 0·1 0·1	0·1 1 1
Hebrew1926 1936 1937	2,043 2,132 2,050	2,023 2,120 2,046	1,977 2,045 1,965	0.9 1.0 0.9	0.9 1-0 0.9	0.8 0.9 0.9
Hindu	22 50 45	20 50 43	20 49 41	1 1	- L	1
Hungarian	474 914 961	514 938 955	410 742 748	0-2 0-4 0-4	0·2 0·4 0·4	0·2 0·3 0·3
celandic	363 362 401	427 377 345	264 181 173	0-2 0-2 0-2	0·2 0·2 0·2	0·1 0·1 0·1
Indian 1926	2,162	2,499	2.040	0-9	1·1 1·9	0·9 1·5

For footnotes, see end of table, p. 125.

7.—Numbers and Percentages of Births (Exclusive of Stillbirths) in Canada to Fathers and Mothers of Specified Origins, 1926, 1936, and 1937—concluded.

Origin of Parents,	Father	ers of Birtl , Mother, o of Specific	r Both	Father	ages of Bir , Mother, o of Specified	r Both
	Father.	Mother.	Both Parents.	Father.	Mother.	Both Parents.
Italian	2,799 2,023	2,379 1,734	2,239 1,387	1·2 0·9	1.0 0.8	1-( 0-6
1937 Japanese	1,985 800 573	1,751 798 571	1,349 790 568	0.9 0.3	0·8 0·3 0·3	0-6 0-3 0-3
Negro	518 350 388	516 382 452	514 312 342	0·2 0·2 0·2	0·2 0·2 0·2	0·2 0·1 0·2
1937 Norwegian	391 1,696 1,786	457 1,789 1,887	351 911 668	0·2 0·7 0·8	0·2 0·8 0·9	0·2 0·4 0·3
Polish	1,818 1,988 2,789	1,870 2,172 3,184	620 1,487 1,926	0.8 0.9 1.3	0-8 0-9 1-4	0.2 0.0
1937 Roumanian	2,749 707 449	3,039 601 417	1,822 479 242	1-2 0-3 0-2	1.4 0.3 0.2	0.8 0.2 0.1
1937 Russien 1936 1936	440 2,210 1,339	433 2,041 1,247	246 1.636 841	0-2 0-9 0-6	0.2 0.9 0.6	0.1 0.1 0.4
1937 Serbo-Croatian	1,261 208 417	1,298 185 369	834 168 316	0.6 0.1 0.2	0.6 0.1 0.2	0.4 0.1 0.1
1937 Swedish1926 1936	386 1,370 1,492	351 1,389 1,377	284 633 420	0·2 0·6 0·7	0·2 0·6 0·6	0. 0. 0.
1937 Bwise	1,534 269 1 279	1,394 215	409 91 43	0-7 0-1 0-1	0·6 0·1 0·1	0·:
1937; Byrian	253 284 214	203 1 190 219 167	52 203 125	0-1 0-1 0-1	0·1 0·1 0-1	1 0-1 0-1
1937 Ukrainian <sup>a</sup> 1926 1936	5,072 5,842	158 5,255 6,731	112 4,665 <b>5</b> ,164	0·1 2·2 2·7	0·1 2·3 3·1	0·1 2·6 2·8
1987 Other1926 1936	5,776 210 249	6,777 165 260	5,057 96 125	2·6 0·1 0·1	3∙1 0-1 0•1	2.5 1 0.1
1937 Origin not specified	274 6,635 9,012 9,007	256 1,038 1,360 1,434	129 321 217 280	0·1 2·9 4·1 4·1	0·1 0·4 0·6 0·7	0·1 0·1 0·1
Totals1926	232,750	232,750	174,065	100-0	109-0	74-8
1936 1937	220,371 220,235	224,371 224,235	152,351 <sup>3</sup> 151,419 <sup>3</sup>	100·0 100·0	100-0 100-0	68-84

<sup>&</sup>lt;sup>1</sup> Less than one-tenth of one per cent. <sup>2</sup> Including "Galician" and "Bukovinian". <sup>2</sup> This figure gives the number of children whose fathers and mothers have the same origin. The difference between this figure and the total number of births represents the number of children whose fathers and mothers are of different origins.

<sup>4</sup> This excludes the percentage of "mixed parentage", i.e., parents not of the same origin.

Illegitimacy.—The ratio of illegitimate to total births is, generally speaking, low in Canada as compared with other countries. The steady increase which is noticeable in recent years is probably due, in some measure, to more complete data.

Out of 220,371 live births in the nine provinces of Canada in 1936, 8,633, or 3.92 p.c., were returned as the issue of unmarried mothers. Figures for 1937 show a total of 220,235 live births, of which 8,574, or 3.89 p.c., were returned as the issue of unmarried mothers. Out of this number, 4,398 were males and 4,176 females—a ratio of 1,053 males to every 1,000 females, as compared with 1,085 males per 1,000 females in 1936, and a general 1937 rate for all live births of 1,057 males to 1,000 females. (See Table 8.)

8.—Numbers of Illegitimate Births, Classified by Age of Mother, by Provinces, 1937, Percentages to Total Live Births, and Totals of Illegitimate Births, by Sex, 1935, 1936, and 1937, with Averages or Totals, 1926-37.

Item.	P.E.I.	N.S.	N.B.	Que.	Ont.	Man.	Sask.	Alta.	B.C.	Canada.1
1937.			ļ			İ				
Under 15 years	Nil	5	6	5	17	4	5	8	6	51
15-19 years	18	257	137	431	881	146		191	119	2,395
20-24 years	31	271	146		1,029		267	252	167	2,926
25-29 уеага,	12	84	45	195	444	79	105	100	71	1,135
30-34 years	Nil	46	24	68	229		37	41	37	509
35-39 years	2	21	15,	28	127	22	12	22	20	269
40-44 years	Nil	N712 <sup>7</sup>	3.7.7	9	44	1 9	7	13	12	108
45 years or over		Nil	Nil			37.3	3	2	2	15
Not given		558		1.140			Nil	. 2	1 2.1	1,166
Av. 1926-30 Av. 1931-35	42 74	652	299 373	2,334	2,196		489 651	479 613	240 330	7,138
Totals—	14	<b>93</b> 2	914	2,431	2,707	301	491	#1.5	994	6,332
1935	83	663	403	2,506	2,642	478	640	\$14	826	
1936	68	723	105	2.469	2,788		703	847	377	8,344 8,633
1937	63	693	381	2,451		478	651	626	435	8,574
Percentages of Illegitimate to All	p.c.	p.c.	p.c.	D.C.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.
Live Births—	p.0.,	P.V.	p	p.o.	p.c.	<b>P</b> -101	P-4,	P.V.	p.v.	p.c.
1935	4-1	5.7	3.9	3-3	4.2	3.5	3⋅3	3.8	3.2	3.77
1936	3.4	ด็∗ไ	3.9	3.3	4.5	3.8	3.7	3.8	3.6	3.92
1937	3.0	6.0	3.6	3.2	4.5		3.5	3.9		
Male Illegitimate Births	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
1985	37	341	218	1,293	1,368	237	329	314	169	4,311
1986	36	394	198	1,302	1,446	248	375	304	189	4.492
1937	27.	372	218	1,259	1,424	242	320	311	225	
Female Illegitimate Births—	1			.	-					
1935,	46	322	185			236	311	300	151	4.033
1936,	32	329	207	1,167		245	328	303	188	4,141
1987	36	321	1631	1,192	1.372	236	331	315	210	4,176

<sup>|</sup> Exclusive of the Territories.

Stillbirths.—Statistics of the number of children born dead in 1937 are shown below for Canada, according to the status and age of the mother. Stillbirths to unmarried mothers were 3.7 p.c. of total illegitimate births in 1937, whereas total stillbirths were only 2.8 p.c. of total births in the same year.

 Stillbirths, Classified by Age of Mother, by Provinces and Legitimacy of Child, 1937, with Averages or Totals, 1926-37, and Ratios to Totals, 1935, 1936 and 1937.

Age Group of Mother		Born to Ali Mothers.									
and Item.	P.E.I.	N.6.	N.B.	Que.	Ont.	Man.	Sask.	Alta.	B.C.	Canada.1	married Mothers.
1937.				·				!			
Under 15 years	Nil	Nil	Nil	Nil	2	Nil	Nil	Nil	Nil	2	
5-19 years	1 8	27	27	78	146		24	31	15	365	8
0-24 years	) 11	74	70	419	409	63	91	78	54	1,269	10
25-29 years,	15.	69	58	592	485		87	73	60	1,530	4: 1:
30-34 years	l 11	50	58	502	396	66	83	76	58	1,300	1.
85-39 years		51	37.	415	323	76	72 33	54	38	1,074	1
10-44 years	8	20	17	225	182	28	33	3 Î 7	18	562	· '
5 years or over	Nil	3	4	36	25	5	8		4	92	
Not given	2	Nil	2	50	20	2	Nil	5	Nil	81.	5 35
Not given	43 67	345	283	2,212	2,761	479	551	467	297	7,458	35
Av. 1931-35	67	401	302	2,337	2,284	383	488	421	247	6,931	38
Fotals—				· 1	-				ŀ		
1935	67	342	266	2,317	2,140	331	405	363	318	6,449	341
1936	70	292	237	2,365	2,834	323	431	376	222	4,350	333
1937	63	294	278	2,312	1,988	345	398	355	247	6,275	331
Ratios to Total Births-				1					1		
1935	3.2	2.9	2.5	3.0	3.8	2.4	2.0	2.2	2 · 1	2-8	4.0
1936	3.4	2.4	2.2	3.0	3.2	2-5	2·0 2·2	2.3	$\frac{2\cdot 1}{2\cdot 1}$	2.8	3. 3.
1937			2·2 2·5	ă.ňl	3.1			2.2	2.1	2-81	3-1

<sup>1</sup> Exclusive of the Territories.

Birth Rates in Various Countries.—The relative positions occupied by Canada and its individual provinces among various countries of the world with

respect to crude birth rate (the annual number of births per 1,000 of population) are shown in Table 10.

16.—Crude Birth Rates of Various Countries of the World and of Provinces of Canada in Recent Years.

Country.	Year.	Crude Birth Rate.	Country or Province.	Year.	Crude Birth Rate
Egypt	1986	45∙0	Canada—concluded.		
Palestine	1936	44.9	New Brunswick	1937	24-0
Straits Settlements	1936	1 44.3 1	Prince Edward Island	1937	22.5
Costa Rica	1936	43.ŏ	Nova Scotia	1937	21.4
Salvador	1935	38.4	Alberta	1987	20.4
British India	1936	35.4	Saskatchewan	1937	19.9
Chile	1936	34.6	Manitoba	1937	18.0
Ceylon	1936	34.1	Ontario	1937	16.6
Jamaica	1936	32-4	British Columbia	1937	15.0
Roumania	1936	31.5	Irish Free State	1936	19-6
Јарап	1936	29-9	Germany	1936	19.0
Greece	1935	28.3	Figland	1936	18.1
Panama	1934	27.1	Latvia	1936	18-1
Poland	1936	26.2	Scotland	1936	17-9
Bulgaria	1936	25-6	Denmark	1936	17.8
Newfoundland and Labrador	1936	25.2	Czechoslovakia	1936	17-4
Spain	1935	25.2	Australia	1936	17-1
Lithuania	1936	24.2	United States (reg. area)	1936	16-7
Union of South Africa (Whites)	1936	24 · 2	New Zealand	1936	16.6
Italy	1936	22 - 4	Estonia	1936	16-1
Iceland	1936	22.0	Switzerland	1936	15.6
Hungary	1936	20.4	British Isles	1936	15.5
Uruguay	1935	20.4	Belgium	1936	15-3
Netherlands	1936	20.2	France	1936	15.0
Northern Ireland	1936	20·0	England and Wales	1936	14+8
		ı	Norway	1936	14-6
Canada	1937	19.8	Sweden	1936	14-2
Quebec	1937	24 ⋅ 1	Austria	1936	13-1

### Section 2.—Marriages and Divorces.

### Subsection 1.—Marriages.

The marriage rate in modern countries of the western world is appreciably influenced by the general level of prosperity prevailing. Marriages in such English-speaking countries, for instance, as the United Kingdom, the United States, Canada, and Australia tend to increase in "good times" and to diminish in "hard times", when great numbers of those who are contemplating marriage are led to postpone the event. Thus an examination of the figures for individual years over the past decade clearly shows that marriages reached a peak in 1929 after which the recession was steady and marked until 1932; for 1933 there was an improvement, though of little more than 2 p.c. over 1932, for 1934 a further improvement of over 14 p.c. was recorded, and the improvement continued from 1935 to 1937. This general trend for Canada as a whole was followed in the figures for each province, except in the cases of Prince Edward Island and Saskatchewan, both of which showed decreases as compared with 1936.

Summary statistics of marriages and marriage rates, 1935-37, with averages for 1921-25, 1926-30, and 1931-35, are given in Table 13, p. 129 and in Table 32, p. 151.

Age at Marriage.—The average age of all bridegrooms in the Dominion in 1936 was  $29 \cdot 1$  years and that of all brides  $25 \cdot 0$  years. The average excess of the bridegroom's age was thus  $4 \cdot 1$  years. It may be noted in Table 11 that when the contracting parties are grouped by age of bridegroom, the average difference in age is less for the younger groups, grooms under 20 being  $0 \cdot 4$  years younger than the brides, while the excess of the average bridegroom's age was  $1 \cdot 4$  years in the group

20-24, and steadily increased for each quinquennial age group until it was 11-6 years for the bridegrooms 50 years or over in 1936. On the other hand, when the parties are grouped by the age of the bride, the same regularity is not shown. In the case of brides in the age groups 25-29 years and 30-34 years, the bridegrooms approximate most closely in age to their brides. Since these tables are based upon all marriages contracted during the year, the figures given should not be understood to signify the average ages at first marriage. Out of each 1,000 bridegrooms in 1937, 937 were bachelors, 53 widowers, 10 divorced men; out of each 1,000 brides, 958 were spinsters, 34 widows, 8 divorced women. The first year in which as many as 1 p.c. of those marrying had previously been divorced was 1928. The comparison between the figures of divorces granted, as shown in Table 15 of this chapter, and the number of divorced persons re-married is of some interest. Thus 1,870 divorces were granted in 1937, while 895 divorced males and 731 divorced females married again. This, of course, does not mean that these were the same persons. Table 12 gives the average ages of brides and grooms by provinces.

11.-Differences in Ages of Bridegrooms and Brides, 1936.

Age Group ol Bridegrooms.	Average Age of Bride- grooms.	Average Age of Brides.	Excess of Average Age of Bride- grooms.	Age Group of Brides.	Average Age of Brides.	Average Age of Bride- grooms.	Excess of Average Age of Bride- grooms.
All bridegrooms. Under 20 years. 20-24 years. 25-29 years. 30-34 years. 35-39 years. 40-44 years. 45-49 years. 50 years or over.	27·3 32·1 37·1 42·3 47·3	25.0 19.5 21.8 26.2 28.8 32.5 36.7 48.1	4·1 -0·4 1·4 3·5 5·9 8·3 9·8 10-6 11-6	All brides	25.0 18.5 22.4 27.1 32.1 37.2 42.2 47.4 58.0	29·1 24·7 26·6 29·8 34·4 40·2 46·4 51·9 61·2	4.1 6.2 4.2 2.7 2.3 3.0 4.2 4.5

12.-Average Ages of Parties Contracting Marriage, by Provinces, 1935 and 1936.

		1935.			1936.	
Province.	Average Age of Bride- grooms.	Average Age of Brides.	Excess of Average Age of Bride- grooms.	Average Age of Bride- grooms.	Average Age of Brides.	Excess of Average Age of Bride- grooms.
Prince Edward Island	29-4 28-4 28-2 28-2 28-5 29-5 29-5 29-2	25·0 24·3 24·2 25·6 24·8 23·7 24·1	4.43.246.877.01.55.54.5	29.9 28.4 29.2 28.8 29.7 29.0 29.3	25.3 24.2 24.6 25.1 25.0 23.8 24.8	4.0 4.4 3.6 3.7 4.7 5.2 5.1
Canada (exclusive of the Territories)	29.0	25-♦	4.0	29.1	25-0	4-1

Nativity of Brides and Bridegrooms.—The majority of marriages contracted in the western provinces in past years were between persons born outside Canada. This condition, however, is being quickly changed and such percentages in all the western provinces show a general reduction over the past few years. (See Table 13.) Both Canadian-born brides and bridegrooms are now in the majority in each province and in the Maritime Provinces and Quebec they show a marked predominance. Taking Canada as a whole, nearly 82 p.c. of all grooms and over 88 p.c. of all brides in 1937 were born in Canada; these are the highest percentages shown for the period covered by the statistics.

# 13.—Percentage Distribution by Nativity of Persons Married in Canada, by Provinces, 1935, 1936, and 1937, with Averages for 1921-25, 1926-39, and 1931-35.

Note.—For figures for single years 1921-25, see the 1929 Year Book, p. 166; for 1926-30, the 1933 Year Book, pp. 163-164; for 1931-33, the 1936 Year Book, p. 164; and for 1934, the 1938 Year Book, p. 170.

		Marr	iages.	Perce	ntage Dia	stribution by Na	of Groo tivity.	ms and E	rides,
Province.	Year.	Total.	Per 1,000 Popu-	Provi	n in nce of lence,	Bo in O Provi	rn ther inces.	Bo Elsev	rn here,
	[		lation.	Grooms.	Brides.	Grooms.	Brides.	Grooms.	Brides.
		No.	Ñο.	p.c.	p.c.	p.c.	p.c.	p.c.	p.e,
Prince Edward Island	Av. 1926-30 Av. 1931-35 1935 1936	473 473 496 516 595	5·4 5·6 5·8	90-8 90-8 89-7 90-3 87-1	93·8 93·5 92·6 93·6 90·9	5·1 4·1 4·7 4·5 5·7	2·6 2·9 3·6 3·3	4·1 5·1 5·6 5·2 7·2	3. 3. 3.
Nova Scotia	1937 Av. 1921-25 Av. 1926-30 Av. 1931-35 1935 1936 1937	584 3,186 3,224 3,522 3,946 4,129 4,337	6·3 6·1 6·3 8·8 7·5 7·7 8·0	78·2 78·7 81·8 82·8 84·5 84·4	91-6 83-2 84-0 87-1 87-3 88-5 88-9	5.5 5.6 5.0 5.4 5.5 5.3	4.8 3.4 3.6 4.7 4.0 4.3	16-3	3-1 13 12 8-1 8-1 6-1
New Brunswick		2,953 2,970 2,737 3,200 3,397 3,671	7.6 7.4 6.5 7.8 8.3	72·4 72·7 78·7 79·8 81·6 82·0	77 · 0 76 · 8 83 · 2 85 · 3 86 · 3 86 · 9	10·5 9·2 9·9 9·6 8·0 9·2	8·0 8·1 8·3 7·4 6·8 7·4	17·2 18·2 11·4 10·6 10·4 8·8	14 15 8 7 5
Quebec!	Av. 1926-30 Av. 1931-35 1935 1936 1937	18,731 17,089 19,967 21,654 24,876	6·9 5·8 6·5 7·0 7·9	80·6 81·3 84·5 85·8 86·5	83 · 5 84 · 7 87 · 6 89 · 1 90 · 0	4·0 4·2 4·3 4·3	3.5 4.0 4.4 4.0 4.1	15-4 14-5 11-2 9-9 8-9	13-( 11-2 8-( 6-8 5-9
Outario,	Av. 1921-25 Av. 1926-30 Av. 1931-35 1935 1936 1937	24,037 25,449 24,260 26,843 27,734 29,893	8.0 7.8 6.8 7.3 7.5 8.1	61-0 57-2 62-9 71-0 74-0 80-1	64-5 61-9 69-5 77-5 79-6 82-6	6.7 7.3 7.0 5.8 4.7	5.8 6.8 7.4 6.1 5.9 5.5	32·4 35·5 30·1 23·4 20·7 15·3	29 · 6 31 · 3 23 · 1 16 · 4 14 · 6 11 · 9
Manitoba,	Av. 1921-25 Av. 1926-30 Av. 1931-35 1935 1936 1937	4,634 4,951 5,015 5,341 5,756 6,113	7.5 7.6 7.1 7.5 8.1 8.5	28·4 35·9 48·4 56·1 57·6 58·1	40.8 49.4 62.7 69.0 70.7 71.6	16.9 13.2 11.5 12.0 12.2 13.2	13-1 10-9 10-8 11-7 11-4 11-3	54·7 50·9 40·1 31·9 30·2 28·7	46-1 39-1 26-1 19-1 17-1
Saskatchewan	Av. 1921-25 Av. 1926-30 Av. 1931-35 1935 1936 1937	4,982 6,036 5,680 6,036 6,168 5,790	6·4 7·0 6·1 6·5 6·6 6·2	9.7 18.6 36.7 45.5 48.3 51.5	21·0 35·9 59·5 67·1 71·0 73·9	30.5 26.5 20.4 18.7 18.8 17.4	26.7 21.2 15.0 14.1 12.7 11.8	59.8 54.9 42.9 35.8 32.9 31.1	52 - 42 - 1 42 - 1 25 - 1 18 - 1 16 - 2 14 - 4
Alberta	Av. 1921-25 Av. 1926-30 Av. 1931-35 1935 1936 1937	4.313 5.265 5,530 6.010 6.020 6.345	7·3 8·0 7·4 7·9 7·8 8·2	9-8 16-3 28-5 34-7 37-2 40-3	19·2 28·6 47·3 54·9 57·4 59·4	25·1 22·3 20·6 21·7 21·0 21·2	22.9 19.4 18.6 19.6 18.7 18.4	65·1 61·3 50·9 43·6 41·8 38·6	57-9 52-0 34-0 25-0 23-9 22-2
British Columbia	Av. 1926-30 Av. 1931-35 1935 1936 1937	3,971 4,786 4,267 5,034 5,451 6,191	7·1 7·5 6·0 6·8 7·3 8·2	16·2 18·1 26·5 30·9 32·5 33·0	21·4 24·9 37·5 42·2 43·1 43·3	22·0 20·9 23·4 26·6 27·7 29·9	20.6 21.7 26.6 28.9 31.6 33.1	61 · 8 61 · 0 50 · 2 42 · 6 39 · 8 37 · 2	58.0 53.4 35.9 28.9 25.3 23.7
Canada! (exclusive of the Territories)		71,885 68,596 76,883 80,944 87,800	7-3 6-4 7-0 7-3 7-8	54-9 69-9 67-1 69-5 72-6	61·4 69·8 75·5 77·6 79·4	10·4 9·9 9·5 9·3 9·3	9-2 9-4 9-2 8-9 8-8	34-8 29-1 23-4 21-2 18-1	29 - 4 20 - 8 15 - 3 12 - 4 11 - 8

<sup>&</sup>lt;sup>1</sup> Quebec was not included in the registration area prior to 1926.

Marriage Rates in Various Countries.—For comparative purposes, the crude marriage rates per 1,000 of population in various countries of the world and in the provinces of Canada are shown for the indicated years in Table 14.

14.—Crude Marriage Rates of Various Countries of the World and of Provinces of Canada in Recent Years.

Country or Province.	Year.	Crude Marriage Rate per 1,000 Popula- tion.	Country.	Year.	Crude Marriage Rate per 1,000 Popula- tion.
Union of South Africa (Whites) Denmark New Zealand Roumania Germany Australia England and Wales Estonia Hungary Sweden Latvia Poland British Isles Ozechoslovakia Bulgaria Canada Manitoba New Brunswick Alberta British Columbia Ontario Nova Scotia Quebec Prince Edward Island Saskatchewan	1936 1936 1936 1936 1936 1936 1936 1936	1333177765443099532210932	Finland United States Belgium Japan Norway Scotland Chile Lithuania Italy Netherlands Northern Ireland Switserland Austria France Greece Newfoundland and Labrador Spain Uruguay Leeland Ceylon Irish Free State Jamaica Salvador Panama	1936 1932 1936 1936 1936 1936 1936 1936 1936 1936	0 8 8 8 6 5 5 4 4 1 1 9 7 7 6 1 6 4 0 0 9 7 2

<sup>1</sup> In the United States 1932 is the latest year for which the rate has been computed.

#### Subsection 2.-Divorces.

For many years subsequent to Confederation the number of divorces granted in Canada was very small, 1883, with 13 divorces, being the first year in which the number attained two figures, while 1903, with 21 divorces, was the record year up to that time. Thereafter the numbers grew more rapidly, 1909 showing 51 divorces and 1913, the last pre-war year, 60 divorces. This number was, however, less than one per 1,000 of the marriages contracted in Canada in these years.

One effect of the War was to increase divorce. The causes may be found in the generally unsettling psychological influences of the war period, and the long separations between men on active service and their wives. The provision of new facilities for divorce is also to be considered; owing to a decision of the British Privy Council, divorces in the Prairie Provinces, have, subsequently to 1918, been granted by the courts of these provinces, so that Ontario and Quebec have since then been the only provinces in which the applicant for divorce must secure a special private Act of Parliament. In 1930, however, an Act of the Dominion Parliament (20-21 Geo. V, c. 14) gave jurisdiction in divorce cases to the Supreme Court of Ontario.

The above-mentioned causes tended to increase the number of divorces granted in Canada, which grew steadily from 114 in 1918 to 873 in 1930. The numbers are those of final decrees, which alone really constitute divorces. In 1931 the number decreased to 692, this being largely due to the transfer of jurisdiction in

Ontario divorces from the Parliament of Canada to the Supreme Court of the province, with the consequent delay between the granting of the decree nisi and the decree absolute. Since 1931 there has been an increase of 170 p.c. in the total number of divorces granted. All the provinces show increases over that year. The statistics of divorces granted in the years 1918 to 1938, inclusive will be found in Table 15.\*

### 15.—Statistics of Divorces Granted in Canada, 1918-38.

Note.—In consequence of a decision of the British Privy Council, divorces in Manitoba, Saskatchewan, and Alberta have, subsequently to 1918, been granted by the courts of these provinces. The statistics shown here have been revised since the publication of the 1937 Year Book. For divorces in each year prior to 1918, see the 1921 Year Book, p. 825.

		anted by ion Parli				Granted by	y the Cot	ırtə.		
Year.	P. E. Island,	Quebec.	Ontario.	Nova Scotia.	New Bruns- wick,	Mani- toba.	Sas- katche- wan.	Alberta.	British Col- umbia.	Total for Canada.
1918	Nil	2	10	24	10	Nil	י1	21	65	114
919		4	46	36	13	882	3	36 2	147	373
[920	"	9	89	45	15	42	26	65	136	427
921	46	10	96	41	13	122	50	84	128	544
922	48	6	91	35	12	97	37	129	138	545
923	и	10	102	22	19	81	41	87	1391	501
924	41	13	113	42	15	778	28	118	1362	542
925,	ч	13	119	30	15	79	42	101	150	549
926	и	10	111	19	12	85	482	154	167	606
927	44	13	181	29	17	101	60	148	197	746
928	"	24	213	28	13	79	55	168	203	783
929	41	30	207	30	21	89	69	147	222	815
1930	Nil	a	204	19	27	114	62	151	255	873
931	1	38	904	36	20	94	51	154	208	692
932	Nil	27	338 4	35	26	114	61	149	245	995
933	"	24	303 4	27	12	116	48	135	258	923
934,	u	38	356	33	17	126	62	168	306	1,106
935		28	4604	52	36	145	60	209	384	1,376
936	Nil	40	5074	41	38	179	79	209	433	1,526
937	2	43	5964	36	54	200	109	241	589	1,870
938	2	83	8134	51	39	205	120	261	309	1,883

Granted by Parliament. Granted by the courts.

### Section 3.—Deaths.

Within the past century, and more especially within the past generation, there has occurred throughout the countries of the white world a notable decline in the death rate, except where man has brought death upon himself through wars and the aftermath of wars. How far this decline has been due to advances in medical science, how far to better sanitation, and how far to the improvement in the general

<sup>2</sup> One granted by Parliament.

Two granted by Parliament.

<sup>\*</sup> The General Statistics Branch of the Dominton Bureau of Statistics publishes a bulletin on Divorce showing the set of applicants and the number of persons re-married, together with comparisons with certain other countries. Application for this bulletin should be made to the Dominton Statistician.

conditions of living, as a result of the increase in the productive power of humanity, is in dispute, but concerning the facts there is no doubt.

Perhaps the most impressive testimony regarding this decline in the death rate is furnished by the mortality statistics of Sweden, where vital statistics have been kept with great accuracy for the whole nation ever since 1750. There, the crude death rate declined from an average of 27.4 per 1,000 in the decade 1751-60 to 14.3 in the decade 1911-20 and to 12.0 in 1936.

Similarly, in England and Wales, the crude death rate, which was  $22 \cdot 5$  per 1,000 in the 60's,  $21 \cdot 4$  in the 70's and  $18 \cdot 2$  in the 90's of the past century, declined to  $15 \cdot 4$  in the first decade of the present century and  $12 \cdot 1$  in the third; it was  $12 \cdot 1$  in 1936. In Scotland, again, the average rate was  $22 \cdot 1$  in the '60's,  $21 \cdot 8$  in the '70's,  $18 \cdot 6$  in the '90's,  $13 \cdot 9$  in 1921-25,  $13 \cdot 6$  in 1926-30, and  $13 \cdot 4$  in 1936.

There will always be years of specially high mortality, for instance 1918, when the death rate in Ontario, the most populous of the provinces of Canada, was 15.3 per 1,000, owing to the influenza-pneumonia epidemic, as against 12.0 in 1917 and 11.9 in 1919. Over a period, however, these abnormalities are reduced to negligibility, and it remains generally true that from decade to decade there is a decline in the crude death rates of the countries of the white man's world.

As for Canada, while the period elapsed since the introduction of complete and comprehensive vital statistics in 1920 has been too short to establish a definite downward trend, the rate of 12·4 per 1,000 for that year, in the eight provinces then included in the registration area, was substantially higher than in any subsequent year. A decided improvement is shown in the deaths and death rate of Quebec for the years 1933-36, although for 1937 the rate has increased to such a point that it is little better than it was in 1932 (11·3 as compared with 11·4). On the whole, however, improvement has been in evidence since 1926, and latterly Quebec has shown a lower rate than any of the provinces farther east.

### Subsection 1.—General Mortality.

Summary statistics of total deaths and crude death rates in recent years are given in Table 32, p. 151, for Canada, by provinces. The absolute number of deaths as well as the crude death rate was higher for 1936 and especially in 1937. In fact total deaths were greater in 1937 than they have been since 1920, and the death rate was higher than it has been since 1930, being  $10 \cdot 2$  as compared with  $9 \cdot 7$  in 1936 and  $10 \cdot 7$  in 1930. Increased rates for 1937 are common to all provinces except Manitoba and Saskatchewan, both of which showed unusual increases in 1936 over 1935.

Age Distribution of Decedents.—The numbers of males and females dying in the nine provinces in 1936 and 1937 are given by single years of age up to 5 and by quinquennial age groups thereafter in Table 16, together with the percentage of deaths occurring in each group in each of these years.

The quartile and decile ages of decedents for the years 1926, 1935, and 1936 are given for each sex and for the two sexes combined in Table 17. The fifth decile and second quartile (or the median) both mark the middle points of the arrays, and the deciles, dividing each half into five groups, give a more detailed picture of the age distribution in each half than do the quartiles. It is shown very definitely that the average ages of decedents have been increasing steadily. The method of construction and interpretation of this table is given on p. 121 in connection with a similar one showing quartile and decile ages of married fathers and mothers.

16.—Numerical and Percentage Distribution of Deaths in Canada, by Sex and Age Groups, 1936-37.

		Num	bers.			Percer	itages.	
Age Group.	Ma	rjea.	Ferr	ıales.	Ma	les.	Fem	ales.
	1936.	1937.	1936.	1937.	1936.	1937.	1936.	1937.
Under 1 year	8.281 1.058 527 352 268	9,508 1,479 645 462 334	6,293 929 411 289 267	7, 185 1, 185 540 375 292	14·4 1·8 0·9 0·6 0·5	15·3 2·4 1·0 0·7 0·5	12.8 1.9 0.8 0.6 0.5	13.9 2.3 1.0 0.7 0.6
Totals, Under 5 years	10.486	12,428	8, 189	9,577	18-2	20.0	16.6	18.5
5- 9 years. 10-14 years. 15-19 years. 20-24 years. 20-24 years. 30-34 years. 30-38 years. 35-39 years. 40-49 years. 50-54 years. 55-59 years. 60-64 years. 60-64 years. 70-74 years. 70-74 years. 80-89 years.	1,021 796 1,347 1,304 1,257 1,425 1,748 2,350 3,761 4,377 4,997 5,648 6,367 862	1, 194 874 1, 173 1, 371 1, 289 1, 361 1, 546 1, 817 2, 513 3, 971 4, 760 5, 733 5, 892 6, 747 904	930 675 1,019 1,427 1,352 1,364 1,496 1,582 2,637 3,139 3,898 5,034 6,475 6,445	968 751 1,030 1,364 1,366 1,359 1,446 1,641 1,880 2,351 2,674 3,203 3,835 4,918 5,139 6,844 1,361	1.84.9 1.1.2.2.2.2.3.4.5.6.7.9.8.0.5.11.5.5.11.5.11.5.11.5.11.5.11.5.1	194921259024752595 1012222245678690101	1.94 1.97 2.222 2.333 4.567 9.621 1032	1.5.06.6.02.26.22.2.2.2.2.2.2.2.2.2.2.2.2.2
90 years or over	57.685	62,072	49,316	51,707	100.0	100:0	100.0	100.0
Ages not stated	43	37	<b>49,310</b>	31,74	703.0	140.4	100.0	196.4
Totals, All Ages	57,728	62,100	49,322	51,715				

17.—Quartile and Decile Ages of Decedents, by Sex, 1926, 1935, and 1936.

Desiring in Assess to Asses	B∢	Both Sexes. Males.					F	23-11 25-3 58-87 59-7 75-11 75-3	
Position in Array, by Age.	1926.	1935.	1936.	1926.	1935.	1936.	1926.	1935.	1936.
First quartiles years of ag Second quartiles" Third quartiles"	e 1.83 45.50 70.70	58-09	59.28		57-58	58-94		58-87	25 - 35 59 - 78 75 - 39
First deciles months of a Second deciles years of ag Third deciles "Fourth deciles"	ge 0.88 e 0.71 6.95 28.77	7.08 31.26	3 · 80 12 · 77 34 · 64 50 · 11	0.55 4.30	4.85 80.40	10·18 84·93	0.98 12.15	10.61	4 · 83 15 · 43 34 · 33 49 · 73
Fifth deciles	45.50 58.40 67.15	58 09 65 52 71 53	59·28 66·27 72·03	45·16 57·73 66·44	57 · 53 64 · 66 70 · 58	58 94 65 54 71 10	45 · 89 59 · 13 68 · 00	58-87 66-71 72-64	59 · 72 67 · 16 72 · 9
Eighth deciles " Ninth deciles "	74·05 80·82			73·28 79·89			74 · 00 81 · 85		

Standardized Death Rates.—While the crude death rate gives the actual mortality per 1,000 of population, the differing age constitution of the population in different communities and the high mortality among infants and elderly people make the crude death rate no true test of the relative expectation of life in such communities. Where the age constitution of a particular group is particularly favourable to low mortality, for example among the scleeted lives of soldiers in peace time, the crude rate will naturally be lower than elsewhere.

When comparisons of the rates of mortality in several communities are made by age groups the effects of differences in age constitution between these communities are eliminated, but by a process which does not bring together and express completely as a single figure the facts of the situation. It has therefore been considered

desirable to adopt a particular community as a standard, and to find what the death rates of other communities would have been if the age and sex constitution of their population had corresponded to those of the community taken as a standard. The 'standard' population chosen for this purpose in England and Wales and the United States is the "standard million", based on the age and sex distribution per million of the population of England and Wales at the Census of 1901. That age and sex distribution was as follows:—

Age Group.	Both Seres.	Males.	Females.
All ages	1.000.000	483.543	516,457
Under 5 years	114.262	57,039	57, 223
5- 9 years	107, 209	53,462	53,747
10-14 years	102, 735	51.370	51,365
15-19 years	99.796	49.420	50,376
20-24 years	95.946	45,273	50.673
25-34 years	161.579	76.425	85, 154
35-44 years	122, 849	59.394	63.455
45-54 years	89.222	42.924	46.298
55-64 years	59.741	27,913	31,828
65-74 years	33.080	14,691	18.389
75 years or over	13,581	5,632	7,949

Regarding the standard million of England and Wales the Registrar General says: "As the population of this country in 1901 included relatively few infants and old people it forms a standard exceptionally favourable to low mortality".

The process above described has been applied to the population of the eight provinces, the former registration area of Canada, for the years 1921-37 and to the population of Quebec for the years 1926-37 in Table 18. Of the rates there given, those for 1921 and 1922 have been calculated directly, the proportion of the population in each sex and age group according to the Census of 1921 being assumed to hold true for 1922 also; similarly the rates for 1930, 1931, and 1932 have been calculated directly from the proportions shown in each sex and age group at the Census of 1931. For the intervening years, 1923-29, for which estimates of total population but not of population by age groups were available, the following method was adopted. The proportions which the standardized rates of 1921 and 1922 (correct to three decimal places) bore to the crude were averaged, similarly those of 1930 and 1931, and the change was assumed to have taken place in an arithmetical progression during the intervening seven years. Quebec not having been in the registration area in the year 1921, a standardized rate was not available for that year or for 1922, but as the proportion of the standardized rate to the crude depends primarily on the sex and age distribution of the population, and as this distribution was known for 1921 and 1931, and the actual proportion of standardized rate to crude rate for 1931, it was possible to compute a theoretical proportion for 1921. The same method was followed for the total of the nine provinces. The rates for 1933-37 have been computed on the assumption that the arithmetical progression, to which reference has been made, continued over those years in all provinces with the exception of the Prairie Provinces, for which the data of the 1936 Census were used.

In all of the eight provinces for which 1921 figures are given the proportion of the standardized rate to the crude was higher in 1921 than in 1931; in other words, the age distribution had become more unfavourable in the later year. In the Maritime Provinces, Quebec, and Ontario the process of 'standardizing' the death rate results in a reduced rate. This is particularly true of Prince Edward Island, which has the largest proportion of aged persons of all Canadian provinces. In the western provinces, on the other hand, the standardized rates are generally higher

than the crude, although in Manitoba the standardized rate has been lower than the crude for the years 1933-37.

18.—Crude and Standardized Death Rates in Canada, by Provinces, 1936-37, with Averages, 1921-25, 1926-39, and 1931-36.

		A verages			1			<u> </u>	[	1	1
Province.	1921-25.	1926-30.	1931-35.	1930.	1931.	1932.	1933.	1934.	1935.	1936.	1937.
P. E. Island—					ا ا		۱ ۸	۱ ۵		<b></b>	
CrudeStandardised	12·5 9·3	11.0 8.1	11.3 7.9	10·9 7·9	10·4 7·4	11.8 8.2	11·6 8·1	11.6 8.1	11.0 7.6	11·1 7·6	12·3 8·4
Nova Scotia-	9.9	9.1	1.9	1.3	1.4	0.2	9.1	0.1	1	′′°	4.4
Crude	12.6	12-4	11.7	12-0	11.6	11.9	11.6	11.5	11.7	11.0	11-2
Standardized	10.4	10-0	9-1	9.7	9.8	9.2	9-0	8-9	9.0	8-4	8.5
New Brunswick—		10.5	44.0	40.9		11.0	44 #	11-0	۱	۱., ۵	12.3
Crude Standardized	13·1 11·5	12·5 10·9	11·2 9·6	12-3 10-7	11.4 9.8	9.4	11.7 9-9	9.3	11.1	11·0 9·3	12·8 10·4
Quebec—	11.9	10.9	30.0	10-1	8.0	8.4	9-9	8.9	J 9.4	3.3	10.4
Crude	1	13-5	11.1	12.7	12-0	11-4	10.7	10∙6	10.7	10.3	11-3
Standardized	1	13-1	10.8	12-4	11.7	11.1	10-4	10.3	10-4	10-1	11.1
Ontario-						ا ا	٠ ـ ـ ا	٠. ـ	Ι	١ ـ	١
CrudeStandardized	11.3	11·2 9·8	10-1	11·0 9·5	10·4 8·9	10·5 8·8	9.5	9·7 8·3	9.9 8.1	10.2	10·4 8·4
Manitoba—	10.3	9-8	8.5	9-5	8.4	9.9	8-5	8.3	8.1	8.3	9.3
Crude	8.8	8-3	7.6	8-3	7-6	7.5	7.7	7.3	8.1	8.7	8.5
Standardized	9.4	8.8	7.ĕ	8-6	7.9	7.8	7.6	7∙ŏ	7.8	8.4	l š∙ĭ
Saskatchewan—											1 .
Crude	7.5	7-8	6.5	7-0	6.6	6.5	6.5	6-4	6.6	6.8	7-4
Standardized	8-5	8-2	7.1	7.8	7.5	7.4	7.0	6.7	6.9	7-1	7-7
Alberta— Crude	8-3	8-4	7.3	7.8	7.2	7.5	7.1	7.1	7.5	8.0	8.0
Standardised	9.5	9.4	7.8	8.5	8.0	8.4	7.6	7.3	7.7	8.2	8.3
British Columbia—		• •	, , ,	0.V							ا ا
Crude	8-7	9-3	8.9	9-5	8-8	8-7	8.7	8.8	9-3	9-6	10-6
Standardized	9.0	8-9	8.0	8-7	8.1	8-0	7.8	7.8	8-1	8-2	8-9
Canada (exclusive of the										_	
Territories)—		اييما	الما	44.5	ا ـ ـ ـ ا	ا ـ ـ ا	امما	ن د		امدا	
Crude	;	11-1 10-5	9.7	10-7 10-1	10-1	9.9	9.6	9.4	9.7	9.7	16-2 9-5
Standardized		14.2	3.1	10.1	¥.9	7.3	3.3	8.7	10.4	79.0	3.3
Canada (Former Reg. Area)—											
Crude	10.3	10.2	9.2 8.3	10.0	9-4	9-4	9-1	8-9	9.3 8.2	9.5	9-8
Standardised	9.9	9.5	8.3	1.2	8.6	8-5	8.2	8.0	8.3	8-4	8-6

<sup>1</sup> Quebec was not included in the registration area prior to 1926.

Causes of Death.—Nearly 87 p.c. of deaths recorded in Canada in the years 1933 to 1937 were due to the 32 specific causes named in Tables 19 and 20. In these tables the groupings are in accordance with the revision of the International List in 1929, which was first applied to Canadian mortality statistics for the year 1931. In the chart which accompanies the tables, the main object has been to attain the greatest degree of comparability possible over the whole period 1926-37. For this purpose it has been necessary to depart somewhat from the grouping of Tables 19 and 20.

In any analysis of the relative importance of the causes of death it must be remembered that the Canadian population is an ageing one—that is, the average age is being advanced year by year due to the long-term influences of a falling birth rate, falling specific death rates, and very limited immigration. Since 1913 immigration has been very much curtailed and its effect on age distribution of population is illustrated by the movement of what may be termed the "immigration hump" (that increment of population due to extensive immigration before 1913). This is gradually passing up the age scale. Further, due to the improvements in sanitation and health conditions generally, the average age at which death takes place has been pushed gradually higher. All these factors tend to thrust those causes which are commonly associated with advancing years to the fore.

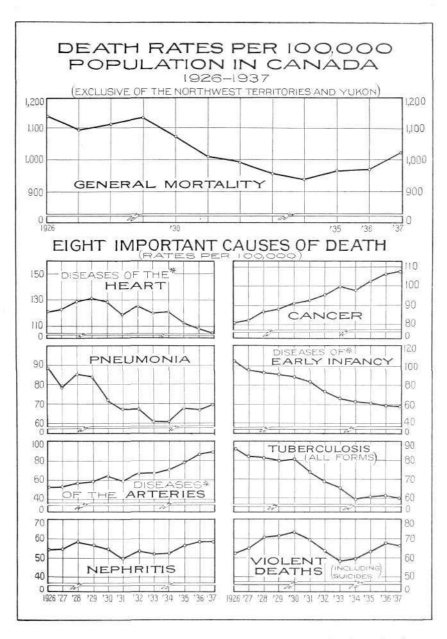
Some of the effects of the ageing of the population can be observed by the comparison of crude and standardized mortality rates for individual causes of death in 1921 and 1931, since standardized rates are calculated in order to eliminate the effects of changes in sex and age composition of the population. Cancer provides a pronounced example of the ageing effect. The crude rate for cancer was 75.3 in 1921 and in 1931 it was 95.8. The increase was thus 27 p.c. The standardized rate, however, was 72.7 in 1921 and 81.4 in 1931, an increase of only 12 p.c.\* It may be stated, therefore, that roughly more than half of the increase in the crude cancer death rate between 1921 and 1931 was accounted for by the ageing of the population. Nevertheless, cancer shows a persistent increase over the years in spite of all efforts to control its spread. Diseases of the heart and arteries are two other important causes which affect people of advancing years and which have shown substantial increases. In the case of diseases of the heart, the crude rate showed an increase of 25.5 p.c. between 1921 and 1931, but, again, the standardized rate increased by only 9 p.c.\* The crude rate for diseases of the arteries advanced by no less than 71 p.c. and the standardized by 50 p.c.\* over the decade. For nephritis, a disease which falls in the same general class, the increase in the crude rate was 28.5p.c. and in the standardized, 12.5 p.c.\* Pneumonia is particularly fatal among those of advanced years and among infants; the same influences as have been mentioned have, no doubt, affected the figures for this disease.

More accurate diagnosis should not be overlooked as a factor in changing death rates from these diseases.

10 _	Dosthe 1	n Canada	by Dr	legiant	Canen	1629_97
18	-Dealns I	u canauz	. BY PI	LUCIDAL	Causes.	1955-57

Int. List No.1	Cause of Death.	1933.	1934.	1935.	1936.	1937.
1, 2	Typhoid fever		293	273	256	330
7	Measles Scarlet fever	170 157	188 226	490 242	376 244	837 269
å	Whooping-cough		875	892	594	763
10	Diphtheria	239	232	264	258	369
îĭ	Influenza		2,004	3.392	3.113	5.260
	Poliomyelitis and polioencephalitis (acute)		7, 84	64	97	200
īř	Lethargic or epidemic encephalitis	58	47	54	52	50
18	Epidemic cerebrospinal meningitis	109	84	112	103	93
23	Tuberculosis, respiratory system	5,664	5,290	5,466	5,528	5,497
24-32	Tuberculosis, other organs	1,275	1,141	1,131	1,235	1,172
	Cancer		10,581	11,156	11,694	11,963
59	Diabetes mellitus	1,287	1,321	1,459	1,442	1,555
. 71	Anæmia Cerebral hæmorrhage, embolism or thrombosis	736	612	650	646	623
82 a, b, c	Cerebral hamorrhage, embolism or thrombosis	2,639	2,577	2,105	1,890	1,683
82d	Paralysis without specified cause	559 263	547 261	415	358 200	322 195
86	Convulsions (under 5 years of age)	15,485	16.352	234 16,069	16.424	16.840
90-95	Diseases of the arteries	6,950	7.379	8,302	9.112	9.609
96 <b>, 97, 99</b> , 102 106	Bronchitis	367	380	363	342	328
107-109	Pneumonia	6.487	6.580	7.411	7.313	7.731
119, 120	Diarrhœa and enteritis	3.395	3.730	2.767	2,378	4.216
121	Annendicitis	1.455	1.578	1.491	1.428	1.410
122	Appendicitis.  Hernia, intestinal obstruction	1.029	1.074	1.121	1.050	1.074
130-132	Nephritia	5.516	5,643	6,176	6,402	6,530
137	Diseases of the prostate	926	944	1,089	1,157	1,255
	Puerperal causes	1,111	1,167	1,093	1,233	1,071
157	Congenital malformations	1,374	1,361	1,423	1,439	1,474
158-161	Diseases of early infancy	7,337	6,936	6,880	6,605	6,644
162	Senility (old age)		1,882	1,932	1,691	1,741
163-171	Suicides	922	927	905	928	978
173-198	Violent deaths (suicides excepted)	5,294	5,542	5,993	6,535	6,380
	Other specified causes	12,546	12,857	13,391	14,216	14,589
	Totals, Specified Causes	100,975	100,645	104,805	106,339	113,051
199, 200	Ill-defined diseases	993	987	762	711	773
	Totals	101 000	141 599	105 567	147 050	112 694

<sup>&</sup>lt;sup>1</sup> The numbers given in this column refer to the International List of Causes of Death, as revised in 1929 by the International Commission on the Classification of Diseases and Causes of Death. This classification, in its detailed, intermediate, or abridged form, is accepted in almost all civilized countries.



<sup>•</sup> The rubries (of the International List) included in the indicated groups have been selected to preserve the greatest degree of continuity possible. For this purpose it has been necessary to depart in these cases (indicated by the asterisks) from the groupings in Tables 19 and 20. In all other cases the classification is the same as shown in the tables.

20.—Death Rates per 100,000 Population in Canada, by Principal Causes, 1933-37.

Int. List No.	Cause of Death.	1933.	1934.	1935.	1936.	1937.
1, 2	Typhoid fever	2.7	2.7	2.5	2-3	3.0
8	Measles	1.6	1.7	4·5 2·2	3·4 2·2	7·5 2·4
8	Scarlet fever	1.5 5.2	2·1 8·1	8.2	5.4	6-9
•	Diphtheria.	2.2	2.1	2.4	2.3	3.2
	Influenza	37.7	18.5	31.1	28.3	47.4
16	Poliomyelitis and polioencephalitis (acute)	0.7	0.8	0.6	0.9	1.5
17	Lethargic or epidemic encephalitis	0.5	0.4	0.5	0.5	0.1
18	Epidemic cerebrospinal meningitis	1.0	0.8	1.0	0.9	0.5
23	Tuberculosis, respiratory system.	53.1	48.9	50-1	50.2	49.
24-32	Tuberculosis, other organs	12.0	10.6	10.4	11.2	10.1
45-63	Cancer	99.9	97.9	102.2	106.2	107
59	Diabetes mellitus	12.1	12.2	13.4	13 - 1	14.0
71	Auemia	6.9	5.7	6.0	5-9	5.0
82 a. b. c	Cerebral hamorrhage, embolism or thrombosis	24.7	23.8	19.3	17-2	15-1
82d	Paralysis without specified cause	5.2	5.1	3.8	3.3	2.
86	Convulsions (under 5 years of age)	2.5	2.4	2 1	1.8	1.3
90-95	Diseases of the heart	145-2	151-3	147-1	149-1	151-
96, 97, 99, 102	Diseases of the arteries	65.2	68-3	76.0	82.7	86-
106	Bronchitis	3.4	3.5	3.3	3-1	3.
107-109	Pneumonia	60-8	60-4	67-9	66-4	69
119, 120	Diarrhoea and enteritis	31.8	34.5	25.8	21.6	38-
121	Appendicitis	13.6	14.6	13.7	13.0	12.
122	Hernia, intestinal obstruction	9.6	9.9	10.3	9-5	9.
130-132	Nephritis	51.7	52.2	56-6	58-1	58-
137	Diseases of the prostate	8.7	8.7	10.0	10-5	11.
140-150	Puerperal causes	10-4	10.8	10.0	11-2	9.
157	Congenital malformations	12.9	12.6	13.0	13 · 1 60 · 0	13 · 59 ·
158-161	Diseases of early infancy	68-8	64-2	63·0 17·7	15.4	15.
162	Senility (old age)	19-1	8.6	8.3	8.4	8.
163-171	Suicides	8·6 49·6	51·3	54.9	59.3	57-
173-198	Violent deaths (sufcides excepted)	117-6	118.9	122 6	129 - 1	131.
	Uther specined causes	111.0	110.8	122.0	120.1	
	Totals, Specified Causes	946-6	931.0	959-7	965-5	1,017-
199, 200	Ill-defined diseases	9.3	8-7	7.0	6.5	7.
	Totals, Death Rates per 100,000 Population	955 - 9	939-7	966-6	571 - 9	1,024

For footnote, see end of Table 19, p. 136.

Deaths in Canadian Cities.—Table 21 gives the numbers of deaths in Canadian cities and towns of 10,000 population or over for the years 1933-37, together with averages, 1926-30 and 1931-35. Deaths in Canada as a whole declined steadily for the period 1931-34, but for 1935, 1936, and 1937 there were substantial increases. The figure for the latter year was 113,824, over 9,000 more than for 1931. The total deaths of the 67 cities listed in Table 21 show a slightly increased proportion to population for the five-year period 1931-35 as compared with 1926-30. For 1932, which marked the depth of the economic depression, the deaths in these cities increased, thus going against the general trend for Canada; for other years, however, the general trend was followed.

Deaths by Place of Residence.—The Vital Statistics Branch of the Dominion Bureau of Statistics, has, at the time of going to press, a report in process of compilation showing deaths by places of residence, (see p. 116).

21.—Deaths in Cities and Towns of 10,000 Population or Over, 1933-37, with Averages, 1926-38 and 1931-35.

Province and City or Town.	Census Popu- lation,		ages.	1933 .	1934.	1935.	1936,	1937.
_	1931.	1926-30.	1931-35.	_				
P. E. Island— Charlottetown	12,361	264	262	252	268	248	277	315
Nova Scotia—						1	ļ.	
Glace Bay Halifax Sydney	20,706 59,275 23,089	294 884 241	258 898 213	235 883 213	256 927 228	269 874 233	273 871 177	245 858 183
New Brunswick—	i							
Moneton Saint John	20,689 47,514	252 712	245 667	266 726	240 626	247 586	227 648	284 674
Quebec								
Chicoutimi Granby Hull Joliette Lachine Lévis Montreal Outremont Quebec St. Hyacinthe St. Jean Shawinigan Falls Shawinigan Falls Sherbrooke Sorel Thetford Mines Three Rivers Valleyfield Verdum Westmount	11. 877 10.587 29.433 10.762 18.630 11.724 818.577 28.641 130.594 13.448 28.933 10.320 10.701 35.450 11.411 60.745	228 115 354 173 214 223 11,260 2,269 288 120 199 450 167 157 157 157 158 180 398 143	224 115 360 172 186 219 9, 808 161 1, 991 125 157 443 141 139 610 154 460 249	247 76 343 175 170 204 9,239 106 2,043 294 111 159 146 146 598 147 409 231	248 110 335 170 182 201 179 1,876 112 255 112 429 127 132 676 152 467 479	240 121 363 166 193 2577 178 1,862 292 139 161 161 167 616 145 518 243	261 133 305 163 187 9, 389 167 1, 907 1, 907 161 161 161 161 165 173 453 268	261 90 354 181 205 205 10, 111 2, 283 348 179 179 209 710 171 555 264
Belleville Brantford Chatham Cornwall Fort William Gult Guelph Hamilton Kingston Kitchener London Niagara Falls North Bay Oshawa Ottawa Owen Sound Peter borough Port Arthur St. Catharines St. Thomas Sarnis Sault Ste. Marie Stratford Sudbury Timmins Toronto Welland Windsorl	13, 790 30, 107 14, 589 11, 126 26, 277 145, 547 155, 547 23, 439 30, 793 71, 148 19, 046 15, 528 22, 327 19, 818 24, 753 15, 439 126, 872 17, 439 127, 439 128, 439 129, 439 129, 439 120, 439 121, 439 121, 439 121, 439 121, 439 121, 439 121, 439 131, 439 141, 209 141, 209	230 882 300 238 215 1,473 303 1,039 215 149 216 1,664 183 224 217 226 218 220 218 200 215 149 226 217 226 218 226 217 226 217 226 217 226 217 226 217 226 217 226 217 226 217 226 217 226 227 228 228 238 248 258 268 278 278 278 278 278 278 278 27	227 862 303 224 203 187 234 1,491 476 347 1,020 200 155 1,715 324 197 227 214 214 199 235 171 8,546 1,388 838 177	208 376 288 209 198 201 236 1, 406 445 304 1,019 206 138 167 1,701 290 187 225 187 225 187 198 212 225 187 198 212 215 215 215 215 216 217 217 218 218 218 218 218 218 218 218 218 218	209 3550 265 240 186 196 242 1,462 3105 1,005 176 195 1,618 271 224 220 214 191 229 170 6,266 185 261 270 170 6,266 195	245 354 336 239 216 197 226 1,547 532 369 1,049 187 172 172 176 1,822 301 221 229 221 241 241 26,605 135 853 853 178	259 403 325 260 219 169 204 1,639 488 384 1,104 202 171 222 1,787 218 311 266 238 200 327 194 446 882 193	235 393 318 269 225 236 1,641 473 391 1,870 236 1,870 361 222 208 262 222 223 313 219 7,449 191
Manitoha— Brandon	16, 461 <sup>2</sup> 16, 275 <sup>2</sup> 215, 814 <sup>2</sup>	244 482 1,757	225   417 1,712	216 395 1,656	209 368 1,663	234 473 1,832	239 499 2,018	233 486 1,891

<sup>&</sup>lt;sup>1</sup> Includes East Windsor, Sandwich, and Walkerville.

<sup>&</sup>lt;sup>2</sup> Census of 1936.

21.—Deaths in Cities and Towns of 18,000 Population or Over, 1933-37, with Averages, 1926-30 and 1931-35—concluded.

Province and City	Census Popu	Aver	ages.	1933.	1984.	1935.	1936.	1937.
or Town	lation, 1931.	1926-30,	1931-35.					
Saskatchewan								
Moose JawPrince Albert	19,8051	226	196	217	186	173	212	273
Prince Albert	11,049 1 53,354 1	153 481	175	170 457	171	187	207	205
ReginaSaskatoon	41,734	485	468 450	429	448 453	511 467	535 484	592 551
Alberta—								
Calgary,	83, 407	756	730	708	723	774	887	828
Edmonton	85,774	862	884	870	883	948	1, 100	1,083
Lethbridge	13, 523	185	193	198	212	192	189	187
British Columbia								
New Westminster	17,524	273	287	286	277	304	355	378
Vancouver	246,593	2,175	2,303	2,289	2,211	2,466	2,707	2,782
Victoria	39,082	552	561	543	589	608	678	708

<sup>&</sup>lt;sup>1</sup> Census of 1936.

Comparative Crude Death Rates of Different Countries.—In Table 22 will be found a comparative statement of the crude death rates of various countries for the latest available year. Those of the provinces of Canada are also given for comparison. The Netherlands, New Zealand, Australia, and the Union of South Africa (Whites), are the only countries with death rates under 10.0 per 1,000 of population. The low death rates in the Prairie Provinces are, in all three cases, due in part to a favourable age distribution of population.

22.—Crude Death Rates of Various Countries and of the Provinces of Canada in Recent Years.

Country or Province.	Year.	Crude Death Rate.	Country.	Year.	Crude Death Rate.
Netherlands	t936	8.7	Finland	1936	13,
New Zealand	1936	8.8	Austria	1936	l iš-
lustralia	1936	9.4	Czechoslovakia	1936	13
Union of South Africa (Whites)	1936	9.6	Scotland	1936	13
Canada	1937	10.2	Lithuania	1936	13
Saskatchewan	1937	7.4	Italy	1936	13
Alberta	1937	8.0	Latvia	1936	14
Manitoba	1937	8.5	Bulgaria	1936	14
Ontario	1937	10.4	Poland	1936	14
British Columbia	1937	10.6	Northern Ireland	1936	14
Nova Scotia	1937	11.2	Hungary,	1936	14
Quebec	1937	11.3	Irish Free State	1936	14
Prince Edward Island	1937	12.3	Greece	1935	14
New Brunswick	1937	12.3	Spain	1935	15
Vor way	1986	10.4	France	1936	15
Jruguay	1935	10.6	Estonia	1936	15
celand	1936	10.8	Palestine	1936	16
Denmark	1936	11.0	Jamaica	1936	17
witzerland	1936	11.4	Japan	1936	17
Inited States (reg. area)	1936	11.5	Roumania	1936	19
ermany	1936	11-8	Costa Rica	1936	20
anama	1934	11.9	Ceylon	1936	21
weden	1936	12.0	British India	1936	22
ngland and Wales	1936	12.1	Salvador	1935	24
ritish Isles	1936	12.5	Straits Settlements	1936	24
elgium	1936	12.9	Chile	1936	25
Newfoundland and Labrador	1936	13.0	Egypt	1936	29

### Subsection 2.—Infantile and Maternal Mortality.

In recent years a great part of the energy devoted by the medical profession and sanitarians to effect a decline in the death rate has gone to reduce infantile mortality, and in this field a large measure of success has been attained. In Canada, the Dominion, provincial, and municipal health authorities have all taken part in the struggle to reduce infantile mortality, and usually, in the absence of epidemics, each year is showing an improvement. In the seventeen years for which the figures are available there is evident a very considerable decline in infantile mortality, although the rate for 1937 shows an increase over 1936. In 1921 the infant death rate for Canada (using figures from provincial sources for Quebec) was 102 per 1,000 live This rate had been reduced to 76 in 1937. Table 23 gives figures for the whole of Canada for the years 1931 to 1937 and averages for the five-year periods 1921-25, 1926-30, and 1931-35. The infantile mortality in Quebec, which has exceeded that of any other province in the past, was below that of New Brunswick A study of the Quebec rates shows that steady improvement has been made in the eleven-year period during which the province has been included in the registration area. In Canada as a whole almost 7,000 infant lives were preserved in 1937 which, under conditions prevailing in 1926, would probably have been lost.

23.—Infantile Mortality, by Provinces, together with the Rates per 1,600 Live Births, 1921-27, with Averages for 1921-25, 1926-30, and 1921-25.

Year.	P.E.I.	N.S.	N.B.	Que.	Ont.	Man.	Sask.	Alta.	B.C	Canada.
•			A.—INI	FANT 1	DEATH	<b>1</b> 8.				
Averages, 1921-25. Averages, 1926-30. Averages, 1931-35. 931. 932. 933. 934. 935. 936. 937.	151 122 131 128 132 118 130 145 137 152	1, 139 934 840 914 849 791 807 838 781 812	1, 165 1, 039 857, 944 774 821 878 866 806 1, 072	10,518 7,756 9,443 7,744 7,270 7,388 6,939 6,939 6,939 7,580	5,916 5,091 3,962 4,833 4,133 3,804 3,523 3,515 3,416 3,382	1,394 1,031 835 924 836 844 734 937 779 826	1,789 1,559 1,261 1,463 1,321 1,231 1,093 1,194 1,030 1,245	1, 327 1, 195 998 1, 197 996 891 936 940 994	571 464 514 477	22,06 17,10 20,36 17,26 16,288 15,87 15,73 14,57 16,69
Averages, 1921-25 Averages, 1926-30 Averages, 1931-35 931 932 933 934 935 936 937	77 71 67 68 65 61 67 72 69 73	94 85 73 79 73 71 71 72 66 70	105 101 82 87 72 82 86 83 77 101	2 127 98 113 94 95 97 92 83 100	83 74 61 70 62 60 57 56 55	84 72 61 64 59 63 55 63 61 64	83 73 62 69 63 61 55 61 54 67	86 75 60 69 59 60 55 58 60 63	61 55 46 49 47 48 43 46 44	9: 7: 8: 7: 7: 7: 7: 7: 66

Infantile Mortality by Causes of Death.—Twenty-one principal causes of death accounted in the years 1926 to 1937 for between 91 and 92 p.c. of the infantile mortality experienced in the Dominion, as is shown in Table 24. It is noteworthy that four causes present at birth, viz., premature birth, injury at birth, congenital debility, and congenital malformations, accounted for over 40 p.c. of the infant

<sup>2</sup> Quebec was not included in the registration area prior to 1926.

deaths of 1937. In 1926 it was  $41\cdot 4$  and in 1930,  $42\cdot 3$ , and since the decline in rate of infant deaths has decreased by nearly 30 p.c. in the interval since 1926, great improvement in the post-natal care of infants is indicated. In the years 1936 and 1937,  $50\cdot 7$  p.c. and  $45\cdot 1$  p.c., respectively, of all infants who died were less than one month old, and  $37\cdot 2$  p.c., and  $32\cdot 5$  p.c., respectively, were less than one week old, as is shown in Table 25.

### 24.—Infantile Mortality in Canada by Principal Causes of Death, 1926, 1936-37.

Nore.—Figures for the former registration area for the single years 1921 to 1924 will be found at pp. 182-183 of the 1927-28 Year Book, and for 1925 to 1927 at pp. 177-178 of the 1929 Year Book. Figures for the whole of Canada for the years 1927 and 1928 will be found at pp. 138-140 of the 1932 Year Book, for 1929 and 1930 at pp. 177-178 of the 1933 Year Book, for 1931 at pp. 202-203 of the 1934 35 Year Book, for 1934 at pp. 176-177 of the 1936 Year Book, and for 1935 at pp. 182-183 of the 1938 Year Book,

Inter- national	Cause of Death.	Year.	:	Numbers		Rat L	es per 100 ive Birth	),000 .e.	Percent- age Distribu- tion by
List No.			Males.	Fę- males.	Both,	Males.	Fe- males.	Both.	Cause of Death.
7	Measles	1926 1936 1937	141 66 158	122 49 110	263 115 268	118 58 140	108 46 108	113 52 122	1·1 <b>0</b> ·8 1·6
8	Scarlet fever	1926 1936 1937	13 7 6	12 4 5	25 11 11	11 6 5	11 4 5	11 5 5	0·1 0·1 0·1
9	Whooping-cough	1926 1936 1937	358 203 216	415 189 269	773 392 485	299 179 191	368 177 251	332 178 220	3·3 2·7 2·9
10	Diphtheria	1926 1936 1937	24 8 10	23 3 14	47 11 24	20 7 9	20 3 13	20 5 11	0·2 0·1 0·1
11	Influenza <sup>1</sup>	1926 1986 1937	576 344 545	374 232 394	950 576 939	481 304 482	331 217 368	408 261 426	4·0 4·0 5·6
15	Erysipelas	1926 1936 1937	51 42 13	50 27 9	101 69 22	43 37 11	44 25 8	43 31 10	0·4 0·5 0·1
16	Poliomyelitis and polio- encephalitis (acute)	1926 1936 1937	6 1 7	3 3 2	9 4 9	5 1 6	3 3 2	4 2 4	0.3 2 0.1
18	Epidemic cerebro- spinal meningitis	1926 1936 1937	33 11 12	24 4 12	57 15 24	28 10 11	21 4 11	24 7 11	0·2 0·1 0·1
23-32	Tuberculosis <sup>1</sup>	1926 1936 1937	131 93 85	102 65 64	233 158 149	109 82 75	90 61 60	100 72 68	1·0 1·1 0·9
34	Syphilis	1926 1936 1937	68 118 121	60 89 81	128 207 202	57 104 107	53 83 76	55 94 92	0·5 1·4 1·2
86	Convulsions	1926 1936 1937	263 107 83	177 55 56	440 162 139	219 94 73	157 51 52	189 74 63	1·9 1·1 0·8
106	Bronchitis	1926 1936 1937	90 39 34	60 37 32	150 76 66	75 84 30	53 35 30	64 34 30	0·6 0·5 0·4
107-109	Pneumonia	1926 1936 1937	1,410 967 1,105	1,077 783 809	2,487 1,750 1,914	1,176 854 977	954 731 755	1,069 794 869	10-5 12-0 11-5
116-118	Diseases of the stomach	1926 1936 1937	156 70 52	126 40 43	282 110 95	130 62 46	112 37 40	121 50 43	1·2 0·8 0·6

For these causes the comparability between the figures for the year 1926 and those for the years 1936-37 is not exact, owing to changes in classification. Less than one-tenth of one per cent.

## 24.—Infantile Mortality in Canada by Principal Causes of Death, 1926, 1936-37—concluded.

Inter- national	Cause of Death.	Year.	-	Numbers	,		es per 100 ive Birth		Percent- age Distribu- tion by
List No.			Males.	Fe- males.	Both.	Males.	Fe- males.	Both.	Cause of Death.
119	Diarrhoea and enteritis <sup>1</sup>	1926 1936 1937	2,451 932 1,627	1,867 702 1,238	4,318 1,634 2,865	2,045 823 1,438	1,654 656 1,156	1,855 741 1,301	18-2 11-2 17-2
122	Hernia, intestinal obstruction	1926 1936 1937	68 41 41	39 32 18	107 73 59	57 36 36	35 30 17	46 33 27	0.5 0.5 0.4
157	Congenital malformations	1926 1936 1937	777 690 723	635 569 583	1,412 1,259 1,306	648 609 639	563 581 544	607 571 593	6·0 8·6 7·8
158	Congenital debility	1926 1936 1937	1,353 686 641	1,000 479 475	2,353 1,165 1,116	1, 129 606 587	886 447 444	1,011 529 507	9.9 8-0 6-7
159	Premature birth	1926 1936 1937	2,936 1,951 1,984	2,147 1,515 1,474	5,083 3,466 3,458	2,449 1,722 1,754	1,902 1,415 1,376	2,184 1,573 1,570	21·5 23·8 20·7
160	Injury at birth	1926 1936 1937	563 529 525	386 332 536	949 861 861	470 467 464	342 310 314	408 391 391	4·0 5·9 5·2
161	Other diseases peculiar to early infancy <sup>1</sup>	1926 1936 1937	885 613 7 <b>0</b> 7	622 500 502	1,507 1,113 1,209	738 541 625	551 467 469	647 505 549	6·4 7·6 7·2
İ	Other specified causes.	1926 1936 1937	1,081 664 683	779 502 552	1,860 1,166 1,235	902 586 604	690 469 515	799 529 561	7·9 8·0 7·4
199, 200	Ill-defined causes	1926 1936 1937	103 99 130	55 82 107	158 181 237	86 87 115	49 77 100	68 82 108	0·7 1·2 1·4
	All Causes	1926 1936 1937	13,537 8,281 9,548	10,155 6,293 7,185	28,692 14,574 16,693	11,294 7,310 8,404	8,996 5,877 6,769	10,179 6,613 7,580	100-0 100-8 100-0

<sup>&</sup>lt;sup>1</sup> For these causes the comparability between the figures for the year 1926 and those for the years 1936-37 is not exact, owing to changes in classification.

# 25.—Proportion per 1,000 Deaths of Infants Under One Year of Age Occurring at each Age Period, 1936-37.

Age at Death.	P.E.I.	N.S.	N.B.	Que.	Ont.	Man.	Sask.	Alta.	B.C.	Canada.
1936. Under 1 month Under 1 day. 1 day and under 1 week. 1 week and under 2 weeks. 2 weeks and under 3 meeks. 3 weeks and under 1 month. 1 month and under 2 months. 2 months and under 3 months. 3 months and under 4 months. 5 months and under 6 months. 6 months and under 7 months. 7 months and under 8 months. 8 months and under 9 months. 9 months and under 10 months. 10 months and under 11 months. 11 months and under 11 months.	204 197 68 28 61 117 95 36 58 51 7	472 150 207 51 27 109 104 77 63 42 32 19 17 24 26 16	511 165 528 53 58 99 98 57 40 32 38 17 36 29 29	480 148 180 73 46 40 110 86 62 50 40 42 32 27 27 21	566 288 216 50 34 28 83 69 56 46 34 29 31 28 21 20	489 198 800 46 17 50 76 62 59 54 35 40 37 28 32 30	527 189 182 68 44 45 79 87 62 45 38 32 38 27 27 15	496 186 178 48 50 34 82 84 63 54 47 35 31 31 23 20	484 800 198 41 84 95 60 69 56 32 37 426 30 32 37	507 178 184 61 59 36 97 82 61 50 39 26 31 28 26 23 20
Totals	1,000	1,000	1,000	1,000	1,600	1,000	1,000	1,000	1,000	1,000

<sup>1</sup> Exclusive of the Territories.

25.—Proportion of 1,000 Deaths of Infants Under One Year of Age Occurring at each Age Period, 1936-37—concluded.

									]	
Age at Death.	P.E.I.	N.S.	N.B.	Que.	Ont.	Man.	Sask.	Alta.	B.C.	Canada.
					- <del></del>			<del>-</del>	<del> </del>	<u> </u>
1937.										
Under 1 month	474	440	438	391	571	449	475	495	441	451
Under 1 day	118	128	125	121	242	186	160	177	176	157
1 day and under I week	217	179	174	144	216	160	165	169	171	168
1 week and under 2 weeks	72	62	68	54	58	45	60	56	38	5.4
2 weeks and under 3 weeks	20	87	46	59	31	35	43	43	80	\$7
3 weeks and under 1 month	46	39	40	83	80	23	47	49	25	38
1 month and under 2 months	99	112	98	99	67	109	106	102	94	94
2 months and under 3 months	92	96	77	92	67	81	80	85	62	) 83
3 months and under 4 months	92	81	81	77	62	61	48	67	60	71
4 months and under 5 months	46	48	63	57	46	54	60	49	49	54
5 months and under 6 months	59	38	48	56	40	46	44	44	46	49
6 months and under 7 months	26	30	37	44	36	41	43	21	49	40
7 months and under 8 months	33	38	44	43	30	39	35	28	56	39
8 months and under 9 months	13	38	35	40	22	24	35	34	48	84
9 months and under 10 months	7	26	30	39	19	34	22	24	27	30
10 months and under 11 months	13	32	27	32	20	35	30	26	35	29
11 months and under 1 year	46	21	21	29	21	27	22	24	33	26
Totals	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,800	1,000	1,000

<sup>&</sup>lt;sup>1</sup> Exclusive of the Territories.

Infantile Mortality in Canadian Cities and Towns.—Table 26 shows for the cities and towns of 10,000 population or over, the numbers of infant deaths and the death rates per 1,000 live births for the years 1935-37. But a very low rate for any particular year means little since wide fluctuations from year to year are the rule. Moreover, since maternity hospitals in many urban centres draw patients from surrounding districts, the rates based on place of occurrence, shown in Table 26, are often quite different from rates based on place of residence. This is illustrated particularly in the case of Westmount, where the number of infant deaths under one year by place of occurrence in 1937 was 25 compared with 8 by place of Vancouver has a spendid record among the large cities over the three residence. Three Rivers, Quebec city, Sorel, Hull, Glace Bay, Thetford Mines, Chicoutimi, Joliette, and Westmount have all rates of over 100 for 1937, and most of them have high rates over the three-year period. Apart from Vancouver, already mentioned, among the large cities Montreal has recorded steady improvement over the period and Winnipeg and Toronto have very low rates and good records.

The infantile mortality in the cities of Canada has been greatly reduced in the years since the inauguration of Dominion vital statistics. Thus the rate for Toronto has fallen from 90 in 1921 to 47 in 1937, that for Winnipeg from 78 to 42, for Vancouver from 56 to 33, for Hamilton from 88 to 38, for Ottawa from 130 to 85, for London from 92 to 37, for Edmonton from 89 to 46, for Halifax from 135 to 67, for Saint John from 147 to 62. Altogether, in the 13 cities of 40,000 population or over in the former registration area of Canada, there were 41,923 live births in 1921 and 3,833 infant deaths, being a rate of 91 per 1,000 live births. In 1937 in these same cities there were 35,940 live births but only 1,762 infant deaths, or a rate of 49 per 1,000 live births.

28.—Deaths and Death Rates of Children Under One Year of Age (Exclusive of Still-births) in Cities and Towns of 10,000 or Over, 1935-37, with Averages, 1926-30 and 1931-35.

		Infant	Death	18.		Rat	es per 1,0	00 Live	e Birth	8.
City or Town.	Average 1926-30.	Average 1931-35.	1935.	1936.	1937.	Average 1926-30.	Average 1931-35.	1935.	1936.	1937
elleville. Ont.	27	20	25	31	18	72	<b>5</b> 3	66	72	
elleville, Ontrandon, Man	26	18	15	20	8	67	59	57	80	ä
montload Oat	1 59	34	35	31	31	76	54	58	47	1 5
algary, Alta. harlottetown, P.E.I	113 30	74	73	86 30	67	62 105	44 72	45	53	
harioteetown, F.G.L	38	26 1 33	26 35	28	38 29	78	68	74 66	74 48	}
hicoutimi, Que	72	57	45	43	54	129	112	89	85	1
ornwall, Ont. dmonton, Alta. ort William, Ont. al., Ont. lace Bay, N.S. ranhy, Que. uelph, Ont. alifax, N.S. amilton, Ont. ull, Que. liette, Que. ingston, Ont. itcheaer, Ont. achine, Que. ethbridge, Alta. évis, Que.	48	38	32	50	52	102	79	53	89	l 's
dmonton, Alta	140	109	75	94	121	66	49	33	41	ì
ort William, Odi	46 16	32 15	29 16	27 10	14	73 57	57 51	55 58	56 37	:
lace Ray, N.S.	85	69	85	89	93	127	98	109	ıîí	;
ranby. Que	29	28	32	3ŏ	17	96	79	104	100	1 1
uelph, Ont	23	20	16	11	13	59	79 57 73	47	37	Ι.
alifax, N.S	127	119	105	104	110	87	73	63	59	
amilton, Ont.,,	200 132	167 102	135 91	115 76	106 102	66 132	56 117	49 112	42 92	Ι,
dista One	52	35	24	30	20	149	106	72	104	1 1
ingston, Ont	59	38	24 29	46	29 34	99	58	42	68	١.
itchener, Ont	43	35	34	34	34	58	47	45	46	l
schine, Que	49	29	20	22	29	111	78	57	62	\
ethbridge, Alta	33 37	34	30	25 18	27	76 120	64 96	52	43	l
evis, Que	91	25 77	15 70	77	23 54	66	56	65 49	85 55	
ondon, Ontoncton, N.Bontreal, Que	40	24	21	23	40	76	49	46	47	l
ontreal, Que	2,735	1.862	1,550	1,410	1.535	135	98	87 35	81 51	l
oose Jaw, Sask	39	24	15	23	27	62	52	35	51	l
ew Westminster, B.C	27 31	24	26 20	30	27	51	48	47 46	47	l
oeth Ray Ont	35	21 23	18	9 28	14 27	66 85	50 59 55	46	23 71	
ontreal, Que. once Jaw, Saak  ew Westminster, B.C. liagara Falls, Ont. orth Bay, Ont. shawa, Ont. ttawa, Ont. utremont, Que. wen Sound, Ont. stechorough, Ont.	53	29	22	31	27 31	83	55	42	59	ļ
ttawa, Ont	327	257	286	267	255	110	l 87	94	88	1
utremont, Que	. 8	5	5	3	2	65	53	60	44	l
wen Sound, Ont	15	16	11	12	17 27 20	46 67	50	34	37 72	l
ant Arthur Out	1 46	35 24	36 13	45 21	27	83	61 47	63 25	39	l
rince Albert, Sask uebec, Que egina, Sask. t. Boniface, Man	34	27	33	22	30	102	68	70	51	l
uebec, Que	727	538	390	389	557	166	130	101	101	1 1
egina, Sask	92	61	59	61	71	67	48	50	53	'
t. Boniface, Man	59	46	46	36	39	70	43	42	32	l
t. Catharines, Ont. Hyscinthe, Que. L Jean, Que. L Thomas, Ont.	40 55	27 42	20 35	34 29	19 38	67 166	46 119	36 98	59	l
Jean. Que.	26	19	18	23	15	79	64	65	77 75	l
. Thomas, Ont	. 2ŏ	16	18	17	10	60	54	61	58	l
sint John, N.B	113	91	72	84 22	75	99	76	62	69	l
		22 48	22 27	22 34	75 22 52	74 81	53 50	52 31	δ1 38	1
iskatoon, Sask	42	25	20	40	40	69	44	38	72	
nawiniran Pada, woe	i ius	53	42	45	46	157	93	82	85	1
erbrooke, Que	77 56	61	58	45	58 29	97	81	82 78	1 67	
herbrooke, Que orel, Que tratford, Ont	56	86	36	80	29	187	136	153	125 26 75	1
ratiord, Orc	21 54	19 66	23	78	18 80 18 38	55 108	56	66 63	26	f
indicary, One	40	26	55 24	18	18	77	83 44	41	30	1
hetford Mines, Que	52	26 32	32	24	38	77 113	91	109	82	1
hree Rivers, Que	228	237	251	272	1 320	171	200	222	243	2
ratiord, Out., addury, Ont., ydney, N.S., hetford Mines, Que., bree Rivers, Que., immins, Ont., alleyfield, Que., ancouver, B.C., erdun, Que., intoria, B.C.	. 60	57	53	55	74	123 75 126	101	84	80	1
alloufield One	914	678 31	538 31	527 20	472 17	128	59 87	51 87	51 58	ì
ancouver. B.C.	173	117	93	113	123	46	35	29	33	1
erdun, Que	91	68	58	48	50	86	67	68	33 54	1
ictoria, B.C	. 33	23	19	19	27	46	33 66	27	27	!
eliand, Ont	. 20	19	13	18	15	69		42	56	١.
restmount, Que	. 11 203	33 106	30 99	29 93	25 103	102 73	105 52	112 49	139 44	1
erdun, Que. ictoria, B.C. felland, Ont. festmount, Que. findsor, Ont. finnipeg, Man.	203	170	155	140	153	61	43	42	39	
Yoodstock, Ont	1 ~14	112	10	8	14	58	51	45	34	1

<sup>1</sup> Includes East Windsor, Sandwich, and Walkerville.

Infantile Mortality in Various Countries.—The rate of infantile mortality to live births has been greatly reduced in civilized countries by the recent advances in medical science and in sanitation. The low record is held at the present time by New Zealand, where in 1936 the rate of infantile mortality was only 31 per 1,000 live births as compared with 68 in 1905. The Netherlands, Australia, Norway, and Sweden, with rates of 39, 41, 42, and 43 in their latest available year (1936) were next in respect of low infantile mortality.

As showing the improvement in recent years, it may be stated that the rate of infantile mortality in England and Wales has been reduced from 128 per 1,000 live births in 1905 to 59 in 1936, while the rate in Germany has declined from 196 in 1904 to 66 in 1936. In the Netherlands, again, the rate has declined from 131 per 1,000 live births in 1905 to 39 in 1936. Statistics are given in Table 27 by leading countries and by provinces.

27.—Infantile Mortality per 1,000 Live Births in Various Countries of the World and Provinces of Canada in Recent Years.

Country or Province.	Year.	Rate of Infantile Mortality.	Country.	Year.	Rate of Infantile Mortality.
New Zealand	1936	31	Latvia	1936	80
Netherlands	1936	39	Scotland	1936	82
Australia	1986	41	Belgium	1936	86
Norway	1936	42	Estonia	1936	89
Sweden	1936	43	Austria	1936	93
Iceland	1936	47	Panama	1934	95
Switzerland	1936	47	Uruguay	1934	96
United States (reg. area)	1936	57	Italy,,	1936	100
England and Wales	1936	59	Spain	1935	109
Union of South Africa (Whites).	1936	59	Greece	1935	113
British Isles	1936	63	Newfoundland and Labrador	1936	113
Finland	1936	86	Japan	1936	117
Germany	1936	66	Palestine	1936	122
Denmark	1936	67	Csechoslovakia	1936	124
France	1986	67	Lithuania	1936	128
Irish Free State	1936	74	Jamaica	1936	130
Canada	1937	76	Salvador	1935	132
Ontario	1937	55	Hungary	1936	139
British Columbia	1937	56	Poland	1936	141
Alberta	1937	63	Bulgaria	1936	144
Manitoba	1937	64	Costa Rica	1936	153
Saskatchewan	1937	67	British India	1936	162
Nova Scotia	1987	70	Egypt	1936	164
Prince Edward Island	1937	73	Ceylon	1936	166
Quebec	1937	100	Straits Settlements	1936	171
New Brunswick	1937	101	Roumania	1936	175
Northern Ireland	1936	77	Chile	1936	252

Infantile Mortality in Certain Cities of the World.—It is one of the greatest triumphs of our time that city life is in our day, if not as healthy, yet not necessarily more dangerous to human, especially to infant, life than the average living conditions in the country as a whole.

To give particular examples, the rate of infantile mortality in New York was 45 per 1,000 live births in 1936, as against a rate of 57 per 1,000 for the birth registration area of the United States. In 1936, Berlin had an infantile mortality rate of 61 per 1,000 live births, as compared with 66 for Germany; Paris had a rate of 70 (Av. 1934-36), compared with a rate of 67 for France in 1936. On the other hand, in 1936, London had a rate of 66 compared with 59 for England and Wales.

In Canada, Montreal had, in 1936, an infantile mortality of 81 per 1,000 live births as compared with 83 for the province of Quebec. Toronto had, in 1936, an infantile mortality rate of 51 per 1,000 live births as against 55 for the province of Ontario, while Winnipeg and Vancouver had much lower infantile mortality rates than their respective provinces. Over a number of years both Vancouver and Victoria have shown two of the lowest infantile mortality rates in the world.

28.-Infantile Mortality per 1,000 Live Births in Certain Citles of the World in 1936.

City.	Country.	Rate of Infantile Mortality.	City.	Country.	Rate of Infantile Mortality
Victoria	Canada	27	London	Canada	55
Osio	Norway	29	Hamburg	Germany	56
Amsterdam	Netherlands	311	Leipnig	Germany	- 56
Wellington	New Zealand	32	Halifax	Canada	59
Vancouver	Canada	33	Sheffield	England	60
Auckland	New Zealand	34	Breslau	Germany	60
Stockholm	Sweden	351	Antwerp	Belgium	61 1
Adelaide	Australia	352	Berlin	Germany	61
Saskatoon	Canada	38	Birmingham	England	63
Winnipeg	Canada	39	London	England	66
Chicago	United States		Munich	Germany	66
Perth	Australia	891	Cologne	Germany	66
Edmonton		41	Edinburgh	Scotland	68
Sydney	-	411	Saint John	Canada,,,,	69
Brisbane	Australia	411	Paris	France,	701
Hamilton	Canada	42	Washington	United States	72
Melbourne	Australia	432	Hobart	Tasmania	732
Windsor.,	Canada		Johannesburg	Union of South Africa	73
New York	United States		Liverpool	England	76
Capetown	Union of South Africa	46	Manchester	England	77
Moneton	Canada		Cork	Irish Free State	79
Dresden	Germany	48	Brandon	Canada	80
Copenhagen	Denmark,		Montreal	Canada	81
Frankfort-on-Main	Germany		Ottawa	Canada	88
Toronto	Canada	51	Quebec	Canada	101
Саідагу	Canada	53	Glasgow	Scotland	109
Regina	Canada	53	Madras	British India	218
Verdun	Canada	54	Bombay	India	250

<sup>&</sup>lt;sup>1</sup> Average annual rate 1934-36.

Maternal Mortality.—Of cognate interest with infantile mortality is the maternal mortality arising out of pregnancy and child-birth. This maternal mortality is shown by Table 29 to be at its lowest among mothers under twenty-five years of age. The mortality among mothers of different ages per 1,000 live births is shown for the years 1934-37; averages are also shown for the years 1926-30 and 1931-35. The maternal mortality is shown by provinces and age groups in Table 30 and by causes of death in Table 31.

<sup>&</sup>lt;sup>2</sup> 1935 rate.

# 29.—Maternal Deaths in Canada, by Age Groups, with Rates per 1,000 Live Births, 1934-37, with Averages for 1926-30 and 1931-35.

Note.—Comparable figures for 1926-32 will be found at p. 208 of the 1934-35 Year Book, and for 1933 at p. 186 of the 1937 Year Book,

			Materna	l Deaths				Materna	lDeaths.
Age Group.	Year.	Living Births.	No.	Rate per 1,000 Living Births.	Age Group.	Year.	Living Births.	No.	Rate per 1,000 Living Births.
		1			30-39 years	1934	77,186	498	6.5
Under 20 years	1934	13,454	67	5-0		1935	76,022	467	i č·i
•	1935	13,671	47	3.4		1936	75,311	515	6.8
	1936	13,576	59	4.3		1937	73,896	454	6.1
	1937	13,795	56	4-1	40 years or over	1934 1935	13,615 13,217	155 116	11·3 8·7
20-24 years	1934	55,137	211	3.8		1936	12,888	157	12.2
•	1935	56,245	202	3.6		1937	12,391	140	11.3
	1936	56,627	230	4-i				1	_
	1937	57,818	177	3-1		1 <b>926-</b> 30 1 <b>931-</b> 35	236,520 228,852	1,339	5·7 5·1
25-29 years	1934	61.911	236	3.8	Totals	1934	221,343	1,167	5-3
	1935	62.296	26i	4.ž	Totals	1935	221,451	1,093	4.9
	1936	61.969	272	4.4	Totals	1936	220,371	1,233	5.6
	1937	62,335	244	ا ۋ.ۋا	Totals	1937	220,235	1,071	و. ي

## 36.—Maternal Deaths in each Province by Age Groups, 1937, with Totals and Rates per 1,000 Live Births for 1934-37, and Averages for 1926-30 and 1931-35.

Note.—For totals 1926-30, see p. 183 of the Canada Year Book, 1933, and for totals 1931-33, p. 182 of the 1936 edition.

Year and Age Group.	P.E.I.	N.S.	N.B.	Que.	Ont.	Man.	Sask.	Alta.	B.C.	Canada.1
Maternal Deaths— Averages, 1936-36 Averages, 1931-35 Totals, 1934	10	61 59 71	64 57 52	433 405 418	398 344 348	81 60 51	126 91 86	105 75 81	63 53 50	1,33 <b>9</b> 1,154 1,167
Totals, 1935 Totals, 1936 Totals, 1937	8	62 51 35	48 69 39	405 450 397	313 355 319	56 70 55	80 86 86	69 91 77	52 50 51	1,093 1,233 1,671
Age Group, 1937. Under 20 years	Nil 5 3 3	5 5 8 14 3 Nil	Nil 5 11 18 5 Nil	14 61 91 164 67 Nil	22 59 70 140 28 Nil	5 6 14 24 6 Nil	5 17 22 32 30 Nil	3 16 13 36 9 Nil	1 8 10 23 9 Nil	56 177 244 454 140 Nil
Rates per 1,600 Live Births— Averages, 1926-30 Averages, 1931-35. Totals, 1934 Totals, 1935 Totals, 1936 Totals, 1937	5·1 5·1 4·0	5.5 5.1 6.2 5.3 4.3	6.2 5.5 5.1 4.6 6.6	5.2 5.1 5.5 5.4 6.0 5.2	5.8 5.8 5.6 5.0 5.7 5.2	5.4 4.4 3.8 4.2 5.4 4.3	5.9 4.5 4.4 4.1 4.5	6.6 4.5 5.0 4.3 5.8	6·1 5·3 5·1 5·2 4·7	\$-2 5-1 \$-3 4-8 5-6

<sup>&</sup>lt;sup>1</sup> Exclusive of the Territories.

### 31.—Maternal Deaths in each Province, by Causes of Death, 1937.

Int. List No.	Cause of Death.	P.E.I.	N.S.	N.B.	Que.	Ont.	Man.	Sask.	Alta.	B.C.	Canada.1
140	Abortion with septic condi- tions	Nil "	1 1 Nil	6 5 1	30 29 1	35 24 11	12 10 2	19 15 4	17 11 6	14 7 7	134 102 32
141	Abortion without mention of septic conditions (hæ- morrhage included) (i) Abortion (b) Self-induced abortion	44	46 14 16	Nil "	8 6 2	10 9 1	3 3 Nil	1 1 Nil	4 3 1	Nil "	26 22 4

Exclusive of the Territories.

31.—Maternal Deaths in each Province, by Causes of Death, 1837—concluded.

Int. List No	Cause of Death.	P.E.I.	N.S.	N.B.	Que.	Ont.	Man.	Sask	Alta.	B.C.	Canada.¹
142	Ectopic gestation	" Viir	Nit "	lige "	14 4 10	6 Nil 6	Nil 1	5 Nil 5	Ni)	Nji "	29 4 1 25
143	Other accidents of preg- nancy (hemorrhage ex- cluded)	1	u	14	3	10	3	Nil	1	"	18
144	Puerperal hæmorrhage (a) Placenta prævia (b) Other hæmorrhages.	3 1 2	8 6 2	7 3 4	42 22 20	36 19 17	10 5 5	9 3 6	7 2 5	6 2 4	128 62 63
145	specified as due to abor- tion)	4	6	7	109	65	5	22	20	9	241
	and pyæmia(b) Puerperal tetanus	Nil	Nil	Nil	108	65 Nil	Nil	22 Nil	Nil	Nil	24
146	Puerperal albuminuria and eclampsia	2	11	10	92	67	9	15	9	7	22
147	Other toxemias of preg- nancy	1	2	2	13	20	2	3	4	1	4
148	Puerperal phiegmasia alba dolens, embolism, or sud- den death (not specified as aeptic).  (a) Phiegmasia alba do- lens and thrombosis (b) Embolism (c) Sudden death	Nil	5 2 3 Nil	Na Na 1 Na	30 9 13 8	36 9 22 5	5 2 2 1	8 2 3	6 1 3 2	6 1 2 3	9 2 4 2
149	Other accidents of child- birth	Nil	2	6 Nil	53 5	30 9	Nil	4 1	4 1	8 4	11 2
	delivery	1	Nil 1	"ı	21	4	1 1	1	Nil 1	Nil 2	3
	parturition (e) Others under this title	Nil	Nil "	Nil 5	4 21	12	Nil 2	Nil 1	Nil	1 1	4
150	Other or unspecified condi- tions of the puerperal state	"		Nil	3	4	1	Nil	2	Nil	1
	the breast	**	£6	4	Nil 3	Nil 4	Nil 1	14 41	Nil 2	"	N 1
	Totals	13	35	39	397	319	55	86	77	51	1,07

Exclusive of the Territories.

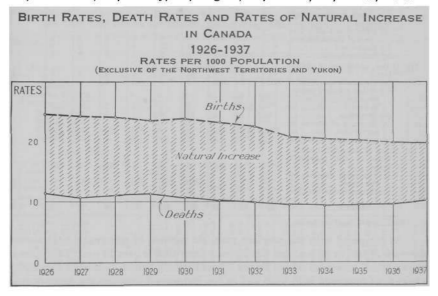
As compared with the previous year, the number of maternal deaths shows a decrease of 162, or 13 p.c., but the decrease from 1930 is over 23 p.c. Decreases are shown for all provinces except Prince Edward Island, British Columbia, and Saskatchewan as compared with 1936 and in the last-named province the figure was the same as in 1936. By far the most serious causes of maternal mortality are puerperal septicæmia, and puerperal albuminuria and eclampsia (Int. List Nos. 140, 142a, 145, and 146), and deaths from these causes decreased from 687 in 1936 to 607 in 1937, or by 11.6 p.c.

### Section 4.—Natural Increase.

Summary statistics of the births, deaths, and natural increase (births minus deaths) per 1,000 of population are given for the years 1921 to 1937, by provinces, in Table 32. Statistics of marriages are also included in this table for convenience. The province of Quebec is regarded as having one of the highest rates of natural increase per 1,000 population of any civilized area. The rate was 17·1 in 1931 and, while it has been appreciably reduced in line with common experience, it stood at

12.8 in 1937. Saskatchewan has usually approached Quebec in the matter of natural increase and for the years 1934 and 1935 the rates for this prairie province exceeded those for Quebec, although for 1936 and 1937 they were lower. Alberta and New Brunswick follow in the order given. In the case of the two western provinces the high rates of natural increase are due to their relatively younger populations and lower crude death rates, but in the case of New Brunswick the condition of an abnormally high birth rate combined with a high death rate exists. The high rates for these provinces brought the averages for Canada up to 10.6 in 1935, 10.3 in 1936, and 9.6 in 1937, in spite of the fact that the rate for British Columbia, which has always been low, was only 4.4 in 1937. The rate of natural increase in 1936 was 14.6 per 1,000 in the Union of South Africa (Whites), 7.8 in New Zealand, 7.7 in Australia, 5.2 in the Irish Free State, 5.8 in Northern Ireland, 4.5 in Scotland, and 2.7 in England and Wales, so that Canada compares quite favourably with most other British countries.

The rates of natural increase per 1,000 of the mean population for other countries in the latest years are as follows, the figures being for 1936: Netherlands, 11.5; Japan, 12.4; Italy, 8.7; Denmark, 6.8; Germany, 7.2; United States, 5.2; Finland, 5.0; Switzerland, 4.2; Norway, 4.2; Belgium, 2.4; Sweden, 2.2; France, -0.3.



During recent years the rate of natural increase of the population of Canada has declined. In 1921 the rate was 17.8; it declined to 13.3 in 1926 and to 12.2 in 1929. After 1929 there was a temporary improvement but, as Table 32 shows, the rates for 1935, 1936, and 1937-10.6, 10.3, and 9.6, respectively—continued the downward trend. Among the provinces the trends generally follow that of Canada as a whole, except in the Maritime Provinces, for each of which the trend is not so regularly downward and has, in fact, been upward since 1934. Quebec shows the greatest improvement in death rate for the period since 1926. The birth rate is declining here as elsewhere and the rate of natural increase has shown a definitely downward trend, although not so markedly as that of Saskatchewan.

Statistics of natural increase in cities and towns of 10,000 population or over are given for the period 1926-37 in Table 33, but these are not worked out as rates

per thousand of population, though the census populations in 1931, which are also given, furnish some guide to such rates.

## 32.—Summary of Births, Marriages, Deaths, and Natural Increase, by Provinces, for the calendar years 1935-37, with Averages for 1921-25, 1926-30, and 1931-35.

Norz.—For other than census years birth, marriage, and death rates are calculated on estimated population (see p. 113). Figures for individual years 1921-25 will be found at p. 160 of the 1927-28 Year Book; for 1926-30 at p. 150 of the 1933 Year Book; for 1931-32 at p. 147 of the 1936 edition; and for 1933 and 1934 at p. 190 of the 1937 Year Book.

Province.	Births,	Birth Rate per 1,000 Popu- lation.	Mar- riages.	Mar- riage Rate per 1,000 Popu- lation.	Deaths.	Death Rate per 1,000 Popu- lation,	Excess of Births over Deaths,	Rate of Natural Increase per 1,000 Popu- lation.
Prince Edward Island Av. 1921-25 Av. 1926-30 Av. 1931-35 1935 1936 1937	1,966 1,734 1,961 2,010 1,977 2,093	22.6 19.7 22.1 22.6 21.5 22.5	473 473 496 516 595	5.4 5.8 5.8 6.3	1,085 969 1,001 975 1,024 1,146	12·5 11·0 11·3 11·0 11·1 12·3	881 765 961 1,035 953 947	10·1 8·7 10·8 11·6 10·4
Nova Scotia	12,119 11,016 11,486 11,617 11,808 11,572	23·4 21·4 22·0 22·0 22·0 21·4	3, 186 3, 224 3, 522 3, 946 4, 129 4, 337	6·1 6·3 6·8 7·5 7·7	6,519 6,362 6,073 6,164 5,897 6,083	12·6 12·4 11·7 11·7 11·0 11·2	5,600 4,654 5,413 5,453 5,911 5,489	10-8 9-0 10-3 10-3 11-0
New Brunswick Av. 1921-25 Av. 1926-30 Av. 1931-35 1936 1937	11,080 10,327 10,440 10,388 10,513 10,580	28·4 25·8 24·9 24·2 24·2 24·0	2,953 2,970 2,737 3,200 3,397 3,671	7.6 7.4 6.5 7.5 7.8 8.3	5.093 5,019 4,710 4,779 4,803 5,433	13·1 12·6 11·2 11·1 11·0 12·3	5,987 5,308 5,730 5,609 5,710 5,147	15-3 13-3 13-7 13-1 13-2 11-7
Quebec 4. Av. 1926-30 Av. 1931-35 1935 1936 1937	82,771 78,889 75,267 76,285 75,635 71,454	30·5 26·6 24·6 24·3 24·1 23·7	18,731 17,089 19,967 21,654 24,876 24,037	6.9 5.8 6.5 7.0 7.9	36,645 32,796 32,839 31,853 35,456 34,252	13.6 11.1 10.7 10.3 11.3	46,126 46,093 42,428 43,432 40,179 37,202	17-0 15-5 13-0 14-0 12-8 12-4
Ontario Av. 1921-25 Av. 1926-30 Av. 1931-35 1936 1936 1937	68,703 65,000 63,069 62,451 61,645	21.0 18.3 17.2 16.9 16.6	25,449 24,260 26,843 27,734 29,893	7·8 6-8 7·3 7·5 8·1	36,650 35,782 36,317 37,571 38,475	11-2 10-1 9-9 10-2 10-4	32,053 29,218 26,752 24,880 23,170	9-8 8-2 7-3 6-7 6-2
Manitobs	16,590 14,891 13,690 13,335 12,855 12,888	26-8 21-7 19-3 18-8 18-1 18-0	4,634 4,951 5,015 5,341 5,756 6,113	7·5 7·5 7·1 7·5 8·1 8-6	5,348 5,507 5,413 5,781 6,219 6,070	8.6 8.3 7.6 8.1 8.7 8.5	11,242 8,884 8,277 7,554 6,636 6,818	18-2 13-4 11-7 10-7 9-4 9-5
Saakatchewan	21,580 21,298 20,325 19,569 19,125 18,640	27-7 24-7 21-9 21-0 20-5 19-9	4,982 6,036 5,680 6,036 6,168 5,790	6-4 7-0 6-1 6-5 6-6 6-2	5,859 6,256 6,037 6,126 6,314 6,927	7.5 7.3 6.5 6.6 6.8 7.4	15,721 15,042 14,288 13,443 12,811 11,713	20-2 17-4 15-4 14-4 13-7 12-5
AlbertaAv. 1921-25 Av. 1925-30 Av. 1931-35 1935 1936 1937	15, 461 15, 924 16, 556 16, 183 15, 786 15, 903	26.0 24.2 22.1 21.2 20.4 20.4	4,313 5,265 5,530 6,010 6,020 6,345	7·3 8·0 7·4 7·9 7·8 8·2	4,953 5,530 5,447 5,729 6,147 6,261	8·3 8·4 7·3 7·5 8·0 8·0	10,508 10,394 11,109 10,454 9,639 9,642	17.7 15.8 14.8 13.7 12.4 12.4
British Columbia Av. 1921-25 Av. 1928-30 Av. 1931-35 1938 1936	10,256 10,356 10,005 10,013 10,571 11,279	18·4 16·2 14·0 13·6 14·1	3,971 4,786 4,267 5,034 5,451 6,191	7·1 7·5 6·0 6·8 7·3 8·2	4,812 5,986 6,344 6,857 7,222 7,973	8·7 9·3 8·9 9·3 9·6 10·6	5,444 4,370 3,661 3,156 3,349 3,306	9·7 6·9 6·1 4·3 4·5
Canada¹ (exclusive of the Territories)Av. 1926-39 Av. 1931-35 1935 1936 1837	236,520 228,352 221,451 220,371 220,235	24·1 21·4 29·3 20·0 19·8	71,885 68,596 76,893 80,904	7-3 6-4 7-0 7-3	108,924 103,603 105,567 107,050 113,824	11-1 9-7 9-7 9-7	127,596 124,750 115,884 113,321 106,411	13.0 11.7 10.6 10.3 9.6

<sup>•</sup> Quebec was not included in the registration area prior to 1926.

33.—Natural Increase in Cities and Towns of 10,000 Population or Over, 1933-37, and Averages, 1926-30, and 1931-35.

	Census	Avera	iges.	1005		· · ·		
Province and City or Town.	Popula- tion, 1931	1926-30.	1931-35.	1933.	1934.	1935.	1936.	1937.
Prince Edward Island— Charlottetown	12,361	23	99	85	90	102	128	83
Nova Scotla—	1		I				Ì	
Glace Bay Hatifax Sydney	20,706 59,275 23,089	378 573 270	445 732 374	367 708 299	459 680 360	510 805 356	530 884 425	578 773 390
New Brunswick—								
Moneton Saint John	20,689 47,514	266 432	249 536	197 401	240 585	212 578	260 575	205 54
Quebec—	[							
Chicoutimi	1 20 A22 H	325 183 647 174 228	284 239 515 157 212	252 272 509 159 194	238 238 518 115 186	268 187 447 166 155	243 169 517 126 173	25- 21- 46 9: 18:
Joliette. Lachine. Lévis. Montreal Outremont. Quebec.	1 260, 284	84 8,945 19 2,110	42 9,194 -66 2,146	57 9,210 -72 2,006	9,202 -97 2,143	23 8,209 -94 2,009	25 7,980 -99 1,927 71	7,62 -14 1,63
St. Hyacinthe St. Jean Shawinigan Falls Sherbrooke	13,448 11,256 15,345 28,933	45 204 459 336 130	59 170 413 310 124	45 167 400 314 117	76 184 389 299 121	64 136 353 257 75	146 373 338 111	11 31 31 10
Sore! Thetford Mines. Three Rivers. Valleyfield. Verdun. Westmount.	10,701 35,450	308 773 137 659	212 577 204 561	159 452 179 594	232 520 215 462	136 513 212 833	145 466 171 438	12 36 16 27
	24,235	-33	64	74	33	24	-60	-1
Ontario—  Belleville Brantford Chatham Cornwall Fort William Galt. Guelph Hamilton Kingston Kitchener London Niagara Falls North Bay Oshawa Ottawa Ottawa Otwa Ottawa Cown Sound Peterborough Port Arthur St. Catharines St. Thomas Sarnia Sault Ste. Marie Stratford Sudbury Timmins Toronto Welland Windsor Woodstock	11, 126 28, 277 14, 006 21, 075 155, 547 23, 439 30, 793 71, 148 19, 046 15, 528 126, 872 12, 832 126, 872 12, 832 15, 439 15, 430 18, 191 18, 181 18,	140 300 185 230 420 105 1,568 119 451 292 251 268 429 1,301 171 171 318 271 302 299 209 395 184 288 345 5475 1,826	149 265 181 248 355 109 117 1,467 1,467 359 221 235 339 1,247 138 314 306 69 189 189 189 141 562 392 4,890 148 1,200	141 254 180 256 337 341 1458 260 262 292 249 302 1, 172 277 331 292 292 33 377 109 505 4, 801 1, 128	158 225 241 194 283 93 85 1.268 157 417 332 203 192 315 1,206 159 284 99 180 279 129 538 420 4,349 102 1,039	132 247 192 301 314 81 115 1,216 393 377 250 218 347 1,218 335 248 335 248 335 249 335 469 223 303 129 635 49 3,179 49	171 263 253 303 266 98 95 1,119 186 359 306 182 222 222 1,241 144 247 323 266 25 172 316 148 497 3.167 1.172 3.167 1.172 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167 3.167	144 213 355 351 227 66 1,122 344 399 19 19 19 19 19 19 19 19 19 19 19 19 1
Manitoba— Brandon	16,461	2 146 2 361	78 647	91 633	61 656	30 631	11 630	6

<sup>1</sup> Includes East Windsor, Sandwich, and Walkerville.

<sup>&</sup>lt;sup>2</sup> Census of 1936.

33.—Natural Increase in Cities and Towns of 10,000 Population or Over, 1933-37, and Averages, 1926-30, and 1931-35—concluded.

	Сепаца	Aver	ages.					
Province and City or Town.	Popula- tion, 1931.	1926-80.	1931-35.	1933.	1934.	1935.	1936.	1937.
Saskatchewan—								
Moose Jaw Prince Albert Regina Saskatoon	11,0494	397 181 887 573	268 223 802 505	246 193 717 463	240 267 783 404	254 282 661 405	238 228 610 402	204 288 761 313
Alberta—								
Calgary Edmonton Lethbridge	85,7744	1,050 1,260 251	965 1,362 338	916 1,215 319	878 1,265 246	866 1,330 390	736 1,217 391	810 1,523 408
British Columbia—								
New Westminster Vancouver Victoria	246,593	252 1,601 165	271 1,056 136	249 949 131	267 968 125	254 782 101	284 703 32	380 995 50

<sup>1</sup> Census of 1936.

Natural Increase, by Sex.—In Table 34 the relationship of births to deaths is shown by sex from 1926 to 1937 for Canada and for 1937 by provinces. In spite of higher male births, the natural increase is shown to be lower for males than females due to the higher mortality among the former.

34.—Births, Deaths, and Natural Increase in Canada, by Provinces and for each Sex, 1937, with Totals, 1931-37 and Averages, 1926-30, and 1931-35.

		Males.			Females.	•	Both Sexes.
Year and Province.	Province. Births. Deat		Excess of Births over Deaths.	Births.	Deaths.	Excess of Births over Deaths.	Excess of Births over Deaths.
1937. Province.							
Prince Edward Island. Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan. Alberta. British Columbia.	1,108 6,071 5,452 38,985 31,655 6,594 9,526 8,027 5,725	604 3,244 2,885 18,694 20,690 3,441 4,037 3,661 4,853	504 2,827 2,567 20,291 10,965 3,153 5,489 4,366 872	985 5,501 5,128 36,650 29,990 6,294 9,114 7,876 5,554	542 2,839 2,548 16,762 17,785 2,629 2,890 2,600 3,120	443 2,662 2,580 19,888 12,205 3,665 6,224 5,276 2,434	947 5,489 5,147 40,179 23,170 6,818 11,713 9,642 3,306
Canada Av. 1926-30 Av. 1931-35 Totals, 1931 Totals, 1932 Totals, 1932 Totals, 1934 Totals, 1935 Totals, 1935 Totals, 1936	121,552 117,142 123,622 121,082 114,388 113,223 113,283 113,289 113,143	58,351 55,967 56,529 56,153 54,725 55,224 57,286 57,728 62,169	63,201 61,175 67,093 84,929 59,683 58,099 64,087 55,561 51,034	114,968 111,210 116,851 114,584 108,490 107,980 108,158 107,082 107,082	50,573 47,635 47,988 48,224 47,243 46,358 48,361 49,322 51,715	64,395 63,575 68,863 66,366 61,237 61,622 59,797 57,760 58,377	127,594 124,75 135,956 131,281 120,904 119,72 115,88 113,321

<sup>1</sup> Exclusive of the Territories.

# CHAPTER VI.—IMMIGRATION AND COLONIZATION.\*

While the great majority of French Canadians can trace their descent to ancestors who left the Old World 250 years ago or even longer, most English-speaking Canadians are comparative newcomers both to Canada and to this continent, though a considerable number of the United Empire Loyalist families had been resident in the old colonies for generations before they moved north to establish English-speaking settlements in what is now the Dominion of Canada. During the middle third of the nineteenth century, a great English-speaking migration entered the province of Ontario and made it, for the first time, more populous than the sister province of Quebec, thus bringing about the agitation for representation by population. Thereafter, immigration slackened until the dawn of the twentieth century brought another flood of settlers to the newly opened territories of the great Northwest, resulting in an increase of population between the censuses of 1901 and 1911 greater than the combined increase of the three decades from 1871 to 1901.

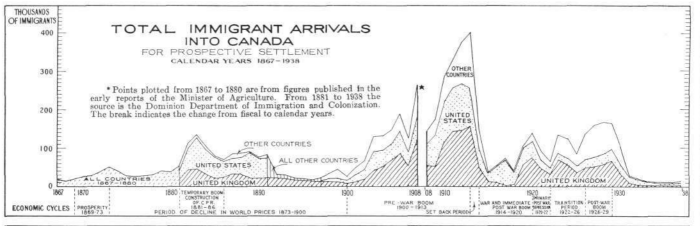
Immigration during the second decade of the twentieth century promised, at its commencement, to be even greater than during the first. In its first three years no fewer than 1,084,934 persons entered Canada for purposes of settlement, but the Great War, which commenced for Canada on Aug. 4, 1914, dried up the sources of our immigration in the United Kingdom and Continental Europe, where every able-bodied man was needed for the defence of his country. Immigrant arrivals from the United Kingdom in 1918 numbered only about 3,000, as compared with 150,000 in 1913; immigrant arrivals from Continental Europe numbered less than 3,000 in 1916, as compared with approximately 135,000 in 1914. Since the War, immigration to the Dominion has never approached that of the pre-war period.

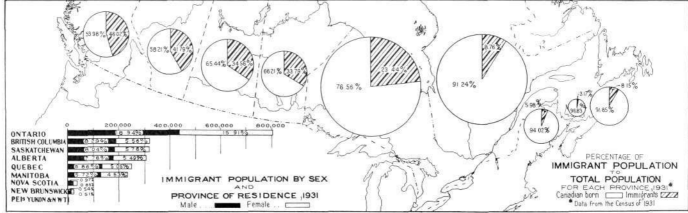
### Section 1.—Statistics of Immigration.

Immigration to Canada, as to other new countries, is generally greatest in "boom" periods, when capital as well as labour is leaving the older countries for the newer in order to secure the more remunerative investments generally to be found in virgin territories where the natural resources are still unexploited. In periods of depression, however, the sending abroad of both capital and labour is diminished, both preferring at such times to endure the ills which they know at home rather than take the risks of a new adventure at a distance. Indeed the depression which began about the close of 1929, with its accompanying unemployment and unsold surplus of farm products, raised the question whether it was desirable that Canada should accept immigrants in any considerable number. Therefore, the Government, on Aug. 14, 1930, passed an Order in Council whereby immigrants, except Britishers coming from the Mother Country or self-governing Dominions, and United States citizens coming from the United States, were allowed to come in only if they belonged to one of two classes—(a) wives and unmarried children under eighteen years of age, joining family heads established in Canada and in a position to look after their dependants; (b) agriculturists with sufficient money to begin farming in Canada. This limitation applies to the whole continent

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Revised under the direction of F. C. Blair, Director of Immigration, Department of Mines and Resources, Ottawa.





of Europe as well as to many other countries. Regulations affecting immigration from the British Isles, the British Dominions or the United States have not been changed but a policy of no solicitation has been rigidly adopted. In harmony with this policy the Department of Immigration and Colonization, during 1931, closed all its Canadian Government Information Bureaus in the United States and reduced its representation in the British Isles.

For many years the Immigration Regulations have contained a general provision that immigrants coming to Canada must have sufficient funds to look after themselves until employment is secured. Naturally, when employment is readily available a sum would be considered sufficient which would be insufficient in periods of unemployment, and the enforcement of this regulation is an important factor in reducing immigration at the present time. An Order in Council (Aug. 7, 1929), prohibiting the landing in Canada of any immigrant coming under contract or agreement, expressed or implied, to perform labour or service of any kind in Canada, is also in effect but this prohibition does not apply to farmers, farm labourers, or houseworkers. Under the Order, the Minister of Immigration and Colonization may admit any contract labourer if satisfied that his labour or service is required in Canada.

The number of immigrants coming to Canada is shown by calendar years from 1852 to 1938 in Table 1, and the number of immigrant arrivals in Canada from the United Kingdom, the United States, and other countries, is given by years from 1908 in Table 2.

1.—Numbers of Immigrant Arrivals in Canada, calendar years 1852-1938.

Year.	Number.	Year.	Number.	Year,	Number.	Year.	Number
852 853	29,464	1874 1875	39,373 27,382	1896	16,835 21,716	1918	41,84 107,69
854 855 856 857	37, 263 25, 296 22, 544 33, 854	1876	25,633 27,082 29,807 40,492	1898 1899 1900	31,900 44,543 41,681 55,747	1920 1921 1922 1923	138,82 91,72 64,22 133,72
858	12,339	1880	38,505	1902	89,102	1924	124, 1
859	6,300	1881	47,991	1903	188,660	1925	84, 9
860	6,276	1882	112,458	1904	131,252	1926	135, 9
862 863 864	13,589 18,294 21,000 24,779	1883	138,624 103,824 79,169 69,152	1905 1906 1907	147, 465 211, 653 272, 409 143, 326	1927 1928 1929	158,8 166,7 164,9
865	18,958	1887	84,526	1909	173,694	1930	104.8
866	11,427	1888	88,766	1910	286,839	1931	27.5
867	14,666	1889	91,600	1911	331,288	1932	20.5
868	12,765	1890	75,067	1912	375,756	1933	14.3
869	18,630	1891	82,165	1913	400,870		12.4
870	24,706	1892	30,996	1914	150,484		11.2
71	27,773	1893	29,683	1915	36,665	1936	11,1
72	36,578	1894	20,829	1916	55,914		15,1
73	50,050	1895	18,790	1917	72,910		17,1

Sex and Conjugal Condition of Immigrants.—As shown by Table 3, the 15,101 immigrants who came to Canada in the calendar year 1937 included 6,300 males and 8,801 females, males constituting only 41·7 p.c. of the total, as compared with 41·4 p.c. in 1936. Prior to 1932 males normally exceeded females, as shown on p. 213 of the 1934-35 edition of the Year Book, where figures for the fiscal years 1911-34 will be found. Similar information for the calendar years 1929-37 is given in Table 4.

## 2.—Numbers of Immigrant Arrivals in Canada from the United Kingdom, the United States, and Other Countries, calendar years 1908-38.

Note.—The 1936 edition of the Year Book showed, at p. 186, statistics of immigration on this basis, by calendar years from 1881 to 1900 and by fiscal years from 1901 to 1935.

Year.	Immigrant Arrivals from—				]		Immigrant Arrivals from—				
	United King- dom.	United States.	Other Coun- tries.	Total.	Year.	United King- dom.	United States.	Other Coun- tries.	Total.		
1908	52,344 112.638 144,076 145,859 156,984 49,879	80, 409 108, 350 112, 028 120, 095 97, 783 80, 213 24, 297 41, 779 65, 737 31, 769 42, 129 40, 188 23, 888	40,941 65,851 75,184 109,802 146,103 50,392	143,326, 173,694, 286,839, 331,288, 375,756, 400,870, 150,484, 36,665,914, 72,910, 41,845, 107,698, 138,824, 91,728, 64,224	1925 1928 1927 1927 1929 1930 1931 1932 1932 1933 1934 1935	55,848 66,801	17,717 20,944 23,818 29,938 31,852 25,632	31,828 66,219 82,128 81,002 66,340 47,465 4,657 3,556 4,239 3,883	84,907 135,982 158,886 166,783 164,993		

#### Sex and Conjugal Condition of Immigrants into Canada, by Age Groups, calendar years 1936 and 1937.

Year and			Males.			Females.					
Age Group.	Single.	Mar- ried.	Widow- ed.	Di- vorced	Total.	Single.	Mar- ried.	Widow- ed.	Di- vorced	Total.	
1536. 0-14	1,846	Nil	Nil	Nit	1,846	1,735	Nil	Nil	Nü	1,735	
15-19	383	11	- 41	46	383	435	74	l "ï	Ç1	510	
20-24 25-29	291	45	2	ı.	338	367	393	1 1	3	764	
30-39	248 180	187 552	1 5	, ,	437 744	252 224	628 1,248	5 32	10 19	895 1,523	
40-49	67	420	15	7	509	77	462	45	iő	594	
50 or over	70	395	92	4	561	98	352	345	9	804	
Totals, 1936	3,685	1,599	115	19	4,818	3,188	3,157	429	51	€,825	
1937.											
0-14	2,255	Nil	Nil	Nil	2,255	2,248	Nil	Nil	Nil	2,248	
15-19	602	.3	",	14	605	632	106		".	738	
20-24 25-29	393 332	54 290	1 1	3	448 626	417 313	454 749	1 2	1 12	874 1,086	
30-39	242	782	11	12	1,047	259	1.646	44	25	1,974	
40-49	91	539	11	8	649	128	666	83	19	896	
50 or over	69	473	113	15	670	122	410	439	14	985	
Totals, 1937	3,584	2,141	137	38	6,300	4,119	4,031	580	71	8,501	

## 4.—Sex Distribution of Immigrants as Adult Males, Adult Females, and Children, calendar years 1929-37.

•-	Adult	Adult	Children under 18.		Total.	
Year.	Males. Females.		Males.	Females.		
1929	75,814	47,425	23,213	18,541	164.993	
1930	44,078 7,280	32,882 9,728	15,521 5,645	12,325 4.877	104,806 27,530	
1931 1932	5,429	7,259	4,238	3, 665	20,591	
1933	3,691	5,749	2,500	2,442	14,382	
1934	2,998 2,550	5, 107 4, 593	2,161 2,106	2,210 2,028	12,476 $11,277$	
1936.,	2,691	4,830	2,127	1,995	11,643	
1937	8,573	6,126	2,727 [	2,675 Ⅱ	15, 101	

Racial Origins of Immigrants.--Where there is any considerable immigration into a democratic country, the racial and linguistic composition of the immigrants is of great importance. Canadians prefer that settlers should be of a readily assimilable type, already identified by race or language with one or other of the two great races now inhabiting this country and prepared for the duties of Canadian citizenship. Since the French are not, to any great extent, an emigrating people. this means in practice that the great bulk of the preferable settlers are those who speak the English language—those coming from the United Kingdom or the United States. Next in order of readiness of assimilation are the Scandinavians, Dutch, and Germans, who readily learn English and are already acquainted with the working of democratic institutions. Settlers from Southern and Eastern Europe, however desirable from a purely economic point of view, are less readily assimilated, and the Canadianizing of the people who have come to Canada from these regions in the present century is a problem both in the agricultural Prairie Provinces and in the cities of the East. Less assimilable still, are those who come to Canada from the Orient. On the whole, the great bulk of Canadian immigration of the past generation has been drawn from the English-speaking countries and from those Continental European countries where the population is ethnically closely related to the British, though for some years there was an increasing immigration of Slavs.

The racial origins of the immigrants who arrived in Canada in the calendar years 1926-37 are shown in Table 5. In the latest year the British races contributed 41 p.c. of the immigrants and the French 6 p.c.

5.—Racial Origins of Immigrants into Canada, calendar years 1926-37.

Nove.—Dashes in this table indicate that no immigrants were reported under the corresponding stub items.

										•		
Racial Origin.	1926.	1927.	1928.	1929.	1930.	1931.	1932.	1983.	1934.	1935.	1936.	1937.
British— English	30, 593 11, 425 16, 339 1, 568	11,857 17,569 2,204	12,523 18,532 3,316	14,478 23,207 3,586	24,789 7,876 11,996 1,116 45,777	2,748 3,825 371	1,886 2,612	1,316 1,700 126	1,021 1,198 115	895 1,204 88	854 1,133 105	3,736 1,017 1,314 102 6,169
Continental												
European Albanian Belgian Bohemian Bohemian Bulgarian Creatian Czech Dalmatian Dutch Estonian Finnish French German	2,204 77 4,811 2,882	2,448 80 243 963 726 2,631 111 5,167	38 1,341 90 267 1,103 987 1 2,255 108 3,758 4,605 17,964	22 952 104 311 751 440 7 1,980 98 4,712 5,187 17,919	33 427 76 353 604 261 1,805 87! 5,084 13,544 13,544	5 97 22 17 118 78 - 308 9 136 2,938 2,389 66	81 24 16 95 77 - 247 1 62 2,832 1,842	50 12 15 107 54 190 3 67 1,337 1,213 53	4 78 10 5 152 76 - 150 2 79 903 945	7 13	4 94 13 23 232 124 1 211 5 61 833 792	9 111 12 362 262 182 - 221 3 94 871 1,137
Greek	2,683 4,867	4	1,114 4,059 78	1,514 4,001 83	1,327 4,220	633 670 2	435	365 781	375 869	392 803 2	349 659 5	481 559 10
Lithuanian Magyar Maltese	792 5,262 35	893 5,875 38	1,799 6,366 26	959 5,484 41	624 3,360 22	65 530 5	49 333 6	44 506	45 442	25 344 - 1	51 334 4	44 573 3
Mexican	5, <b>5</b> 52	7	7 8,583 22	2 21 6,424 28	5, 207	680 5	- 8 474 9	410 5	- 436 5	447 5	414	2 3 675 <b>5</b>
Roumanian Russian Ruthenian	358 1,261 9,534	248 1,280 10,899	336 1,245, 16,080	400 858 11,039	300 1,123 8,133	48 111 541	38 104 482	38 82 390	44 70 578	43 99 483	61 94 815	91 144 1,215

5.—Racial Origins of Immigrants into Canada, calendar years 1926-37—c
-----------------------------------------------------------------------

												_
Racial Origin.	1926.	1927.	1928.	1929.	1930.	1931.	1932.	1933.	1934.	1935.	1936.	1937.
Continental European-con.												
Scandinavian—											i	
Danish	1,696	4,032	4,092	3,140	1,421	175		82	63	54	63	81
Icelandic	57	50	49	35	40	10		10	12	11	4	. 6
Norwegian,	3,820 3,011	6,415 3,866	3,707 4,284	3,750 3,895	1,808 1,440	262 276	275 225	144 126	132	122 113	101 81	113 138
Swedish Serbian	854	3,500 586	4,284 416	3,890	208	50		120 35	100 38	28	40	132
Slovak	4,024	4.256		2,617	2,645	344		408	594	415		1,173
Spenish	49	45	62	62	36	26		12	15	12	22	16
SpanishAmerican	- 6	2	6	5	2	1 1	_2	4	-			4
Swiss Turkish	588 6	\$18 9	621	652	340 8	72	57	46	43	<b>5</b> 5	60	110
Yugoslavic	2,205	1.640	2.915	978	52î	78	59		104	119	109	130
Z 0E0000110											<u> </u>	
Totals, Continental	ll		l	l'	<b></b>	l			١	l		l
European	74,901	92,077	93,632	79,571	58,300	10,771	9,118	6,662	6,429	5,836	6,333	8,702
Non-European-												
American Indian.	13	26	21	25	8	29	24	10	lβ	2	2	11
Arabian	13 8	8	1	4	7	1	24 2 5	-	1	2 2 5	-	11 3 6
Armenian	79	66	20	33			5	10	3	5	6	6
Chinese East Indian	70	56	56	1 49	80	52	1 61	1 36	33	26	13	11
Japanese	443	511	535		218		119	106	126	70	103	146
Korean,	1	_	- 1			<b>-</b> 1	-	-	_		-	_
Negro	302	313	359	464	294	104	71	80	25	28	18	27
Persian	236	6 135	124	107	98	l at	46	34	27	32	26	8 22
фугаш	230	135	124	107			10					
Totals,					1		1	l	l			
Non-European	1,156	1,123	1,118	864	729	398	330	277	222	165	169	230
Grand Totals	135,982	158,886	166,783	164,993	104,806	27,530	20,591	14,382	12,476	11,277	11,643	15,101

Assimilation of Immigrants.\*—A sidelight on the question of the assimilation of immigrants is shown by Table 6, the statistics of which are taken from Volume I of the Census of 1931. These figures show the racial origins of the population, by country of birth, and the leading races with which males intermarry. The upper part of the table is interesting inasmuch as it shows the degree to which non-British stocks are becoming basic parts of the population, almost 80 p.c. of the persons of Dutch racial origin, for instance, being now Canadian-born.

The lower part indicates the varying tendencies towards intermarriage of persons of different racial origins. By 1931, 37.8 p.c. of the married men and 37.6 p.c. of the married women of North Western European origins had married outside their respective stocks, as against 18.4 p.c. of the men and 18.0 p.c. of the women of Southern, Eastern, and Central European stocks. Thus the North Western Europeans as a group had intermarried with others over twice as much as the Eastern and Central Europeans. Of the linguistic groups, the Scandinavians had married out to the greatest extent—approximately 54 p.c. for the men and 52 p.c. for the women; the Germanic peoples ranked second with 32 and 33 p.c. Only 25.9 p.c. of the men of Latin and Greek origin had crossed the racial line in marriage and 11.8 p.c. of the women; for the Slavs the figures were 17.6 and 19.4 p.c., respectively. The progress of intermarriage has thus proceeded much further with the Scandinavian and Germanic origins than with the Slavic and Latin and Greek. Many stocks have scarcely intermarried at all.

<sup>\*</sup> For further information on this subject, the reader is referred to Census Monograph No. 4 "Racial Origins and Nativity of the Canadian People", which may be obtained from the King's Printer, Ottawa, price 35 cents.

# 6.—The Cumulative Effects of Immigration on the Racial Composition of the Population: Percentages of each Origin Born in Leading Countries and Leading Races with which the Males have Intermarried, 1931.

Principal   Second   Third   Fourth   Fourth   Country of Birth   Birth   Radial   Population   Principal   Second   Third   P.C.   Country of Birth   P.C.   Birth    <del></del>		_	Country of Birth	a hy i	r of Importance	Orde	<del></del>	_ <del></del> _		
Country of Birth.   Dec.   Country of Birth.   Dec.   Country of Birth.   Dec.   Country of Birth.   Dec.   Country of Birth.   Dec.   Country of Birth.   Dec.   Country of Birth.   Dec.   Dec.   Country of Birth.   Dec.   D	_	Fourth.			с Бу	<del></del>	Orde			
Frish	p.c.		p.c.		p.c.	Country of Birth.	p.c.		lation.	Origin.
Scottish				United States	24.9					
Welsh, etc.         62, 494         Canada         58 2         Wates         25-8         England         6-1         United States           Beigian         27, 585         Belgium         54-9         Canada         40-6         United States         2-5         France           Dutch         148, 952         Canada         79-9         Holland         6-9         United States         6-8         Russia           French         2, 927, 990         Canada         57-4         United States         1-9         France         0-5         England           Italian         98, 173         Canada         53-1         Italy         43-1         United States         1-9         France         0-5         England           Icalandic         19, 382         Canada         65-4         Iceland         29-0         United States         1-1         Other Br. Poss.           No vergian         93, 243         Canada         42-1         Norway         34-2         United States         1-2         Ireland           Novedish         Austrian         3, 160         Bulgarian         3, 160         Bulgarian         42-2         Roumania         42-2         Roumania           Roerman         47	1.1	England	3.8	United States	10.4	reiand	74.0	Canada	1,200,000	
Belgian   27,585 Belgium   54.9   Canada   40.6   United States   2.5   France   148,982   Canada   79.9   Holland   6.9   United States   6.5   Russia   French   2,927,990   Canada   97.4   United States   1.9   France   0.5   England   154   Italian   93,173   Canada   53.1   Italy   43.1   United States   2.1   Other Br. Poss   Danish   34,118   Denmark   49.1   Canada   37.4   United States   2.1   Other Br. Poss   Norwegian   93,243   Canada   65.4   Iceland   29.0   United States   13.2   Ireland   Swedish   81,306   Canada   42.1   Norway   34.2   United States   2.6   Sweden   Swedish   81,306   Canada   42.1   Norway   34.2   United States   2.3   Finland   Nustrian   1.0.9   3.8   Canada   42.5   Canada   33.5   Greece   20.0   Yugoslavia   German   473,544   Canada   69.5   United States   3.3   Roumania   Hungarian   40,582   Hungary   61.9   Canada   27.8   Czechoslovakia   3.3   Roumania   20,056   Canada   50.7   Roumania   44.7   Austria   1.2   United States   1.3   United States   1.5   Czechoslovakia   Czech and   Slovaki   30,401   Czechoslovakia   66.7   Canada   22.5   United States   3.4   Other Europe   Lithuanian   5,876   Lithuania   63.0   Canada   22.5   United States   2.1   United States   3.4   Other Europe   Canada   22.5   United States   3.4   Other Europe   Canada   23.5   United States   3.4   Other Europe   Canada   24.0   United States   3.4   Other Europe   Canada   25.5   United States   3.5   Other Europe   Canada   25.5   United States   3.5   Other Europe   Canada   25.5   United States   3.6   Othe	1.2					pocotiana	1,0.0	Canada,,,,	1,340,330	
Dutch	5.9					wates	38.2	Canada,	02,191	
French   2,927,990   Canada   97.4   United States   1.9   France   0.5   England   1.5   Lalian   98,173   Canada   53.1   Lalian   43.1   United States   2.1   Other Br. Poss   Danish   34,118   Denmark   49.1   Canada   37.4   United States   1.4   England   1.5	1.0	France	2.0			Canada	20.0	Derkinin	140 069	
Italian	5.8	Kussia	0.0	United States.	9-9	riolland	107.4	Canada	2 022 000	
Danish				Illuited Stotes	42.3	Teal-	80.1	Canada,,,,	4,927,980	
Norwegian						Canada	100.7	Donmarle	24 119	
Norwegian	0.1	ranguand	11.4			Losland	85.4	Canada	10 202	
Swedish         81,306         Canada         42.6         Sweden         41.5         United States         13.2         Finland           Austrian         3.0         Poland         4.2         Roumania         4.2         Roumania         4.2         Roumania         4.2         Roumania         2.0         Olyagolavia         9.0         Olyagolavia         9.0         Olyagolavia         7.0         Pulnited States         9.5         Gernany         7.9         Russia         3.3         Roumania         4.0         Poland         3.4         Roumania         3.4         Roumania         4.0         Poland         3.4         Roumania         4.0         Poland         4.0         Poland         2.1	0.3	Consider.	0.2	United States	24.0	Monmor.	49.3	Canada	17,002	
Austrian, B.O.S.         48, 639 Canada         53.7 Austria         33.0 Poland         4.2 Roumania           Bulgarian         3, 160 Bulgaria         42.5 Canada         33.5 Greece         20.0 Yugoslavia           German         473, 544 Canada         69.5 United States         9.5 Germany         7.9 Rousaia           Hungarian         40, 552 Hungary         61.9 Canada         27.8 Czechoslovakia         3.3 Roumania           Roumanian         29, 056 Canada         50.7 Roumania         4.2 Roumania         1.3 United States           Yugoslavic         Czech and         50.7 Roumania         20.0 United States         1.5 Czechoslovakia           Slovak         30, 401 Czechoslovakia         62.9 Canada         27.8 United States         4.0 Poland           Finnish         43, 883 Finland         66.7 Canada         22.2 United States         3.4 Other Europe           Lithuanian         5876 Lithuania         63.0 Canada         24.2 Egistad         2.1 United States           Polish         145, 503 Poland         48.6 Canada         47.0 United States         1.3 Austria           Russian         88, 148 Canada         54.0 Russia         36.8 United States         3.6 Poland           Ukrainian         225.1 Illanda         5.7 OPoland         25.8 Ukraine         3.				United States.	41.5	Profes	42.4	Canada	91 204	
R. o. s.	1 7.1	Filliand	10.2	Cartea States	41.0	isweden	140-0	Calalla,,,,	01,000	
Bulgarien	2.5	Daumania	4.9	Polond	22.0	Aurein	52.5	Canada	49 630	
German   473,542   Canada   69.5   United States   9.5   Germany   7.9   Russia   40.582   Hungary   61.9   Canada   27.8   Caechoslovakia   1.3   United States   1.5   Caechoslovakia   1.5   Caechoslovak	2.1	Vuecelovie	20.0		23.5	Canada				
Hungarian   40.582   Hungary   61.9   Canada   27.8   Czechoslovakia   3.3   Roumania   Yugoslavia   16.174   Yugoslavia   74.3   Canada   20.0   United States   1.5   Czechoslovakia   Czech and Slovaki   30.401   Czechoslovakia   62.0   Canada   27.5   United States   4.0   Poland   Finnish   43.885   Finland   66.7   Canada   28.2   United States   3.4   Other Europe   Lithuania   5.876   Lithuania   63.0   Canada   28.4   England   2.1   United States   1.3   Russian   Russian   88.148   Canada   54.0   Russia   36.8   United States   3.6   Poland   United States   3.6   Poland   2.6   Canada   2.7   Canada   2.7   Canada   2.7   Canada   2.7   Canada   2.7   Canada   2.7   Canada   3.7   Canada   3.8   Canada	6.0	Duggio	7.0	Carmany	0.5	Tinited States	60.6	Canada	472 544	
Roumanian   29,056 Canada   50.7   Roumania   44.7   Austria   1.3   United States   Yugoslavia   16,174   Yugoslavia   74.3   Canada   20.0   United States   1.5   Caechoslovakia   Canada   27.8   United States   4.0   Poland   Stovak   30,401   Czechoslovakia   62.9   Canada   27.8   United States   4.0   Poland   21   United States   24   United States   24   United States   25   United States   27   United States   27   United States   28   United States   3   United States	3.0	Poumania	1 5.3	Czachoelowakia	197.6	Canada	81.0	Hungary	40 582	
Yugoslavic Czech and Slovak.         16, 174         Yugoslavia.         74-3         Canada.         20-0         United States.         1.5         Czechoslovakia.           Slovak.         30, 401         Czechoslovakia.         62-9         Canada.         27-8         United States.         4-0         Poland.           Finnish.         43, 885         Finland.         66-7         Canada.         29-2         United States.         3-4         Other Europe.           Lithuanian.         58-76         Lithuania.         63-0         Canada.         28-4         England.         2-1         United States.         1-3         Austria.           Russian.         88.         148         Canada.         54-0         Russia.         36-8         United States.         1-3         Austria.           Ukrainian.         225.         Illanda.         57-0         Poland.         2-5         Ukrainian.         5-6         Poland.			1 1.9	Austria	44.7	Poumania	50.3	Canada	90,056	
Czech and Stovak.         30,461 Czechoslovakia.         62-9 Canada.         27-8 United States.         4-0 Poland.           Finnish.         43,885 Finland.         66-7 Canada.         28-2 United States.         3-4 Other Europe.           Lithuanian         5,876 Lithuania.         63-0 Canada.         28-4 England.         2-1 United States.           Polish.         145,503 Poland.         48-6 Canada.         47-0 United States.         1-3 Austria.           Russian.         88,143 Canada.         54-0 Russia.         36-9 Ukraine.         5-4 Roumania.           Ukrainian.         225,113 Canada.         57-0 Poland.         26-8 Ukraine.         5-4 Roumania.										
Slovak   30,401   Czechoslovakia   62.9   Canada   27.8   United States   4.0   Poland	1	CZECHOSIC VALIA.	1.0	OBLEG BURGE	150.0	Canada	1,2.0	Luguela via		
Finnish       43,885 Finland       66.7 Canada       28.2 United States       3.4 Other Europe         Lithuanian       5,876 Lithuania       63.0 Canada       23.4 England       2.1 United States         Polish       145,503 Poland       48.6 Canada       47.0 United States       1.3 Austria         Russian       88,148 Canada       54.0 Russia       36.8 United States       3.6 Poland         Ukrainian       225,113 Canada       57.0 Poland       26.5 Ukraine       5.4 Roumania	1.7	Daland	مما	Tinitad States	127.0	Canada	89.0	Construction		
Lithuanian 5,876 Lithuania 63.0 Canada 28.4 England 2.1 United States. Polish 45,503 Poland 48.6 Canada 47.0 United States 1.3 Austria Russian 88,148 Canada 54.0 Russia 36.9 United States 3.6 Poland Ukrainian 225,113 Canada 57.0 Poland 26.5 Ukraine 5.4 Roumania	li i			United States	28.9					
Polish         145,503 Poland         48-6 Canada         47-0 United States         1.3 Austria           Russian         83,148 Canada         54-0 Russia         36-9 United States         3-6 Poland           Ukrainian         225,113 Canada         57-0 Poland         26-5 Ukraine         5-4 Roumania				England	28.4					
Russian. 88,148 Canada. 54-6 Russia. 36-8 United States 3-6 Poland. Ukrainian 225,113 Canada. 57-6 Poland. 28-5 Ukraine. 5-4 Roumania.										
Ukrainian 225,113 Canada 57.0 Poland 28.5 Ukraine 5.4 Roumania 6.44 Greek 9.444 Greek 1.9 Turkey				United States	36.5	Russia	34.4	Canada	88 148	
Great 0 444 Greage 51.4 Canada M3.0 United States 1.9 Turber	4.7	Boumania	3.4	Ukraine	26-1	Polend	57.	Canada	225 113	
	.lî∙ŝ	Turkey	Lĭığ	United States	43.0	Canada	51.4	Greece	0 444	Greek
Hebrew 156,726 Canada 43-8 Russia 25-8 Poland 15-9 Roumania	4.9	Ronmania	115.5	Poland	25.					
Chinese 40,519 China 88 3 Canada 11 6 United States 0.1	1 -				lii.	Canada	RR.	China	46,519	
Japanese 23.342 Japan 51.3 Capada 48.5 United States 0.1  —	l -	i —	ì ò∙i							
Hindu. 1,400 India 80.0 Canada 16.4 Other Br. Poss. 1.1 Hungary	.   0⋅8	Hungary	Lisi	Other Br. Poss.	116-4	Canada	180-4			
Syrian 10,753 Canada 59 4 Syria 35.7 United States 2.0 Other Asia		Other Asia	2.0	United States	35.7	Syria	59.	Canada	10, 753	
Indian 122,911 Canada 99.3 United States 0.7 — - —	T - "	T =	I,	d	0.7	United States	99.	Canada	122.911	
Negro. 19,456 Canada. 79 6 United States 11 4 West Indies. 7.5 Other Br. Poss.	.lo-6	Other Br. Poss.	7-4	West Indies	s 11 -	United States	79.0	Canada	19,456	

			Order of Impor	tance	by Race of Wife	6.1		
Racial Origin of Male.	Principal.		Second.		Third.		Fourth.	
oi Maie.	Race of Wife.	p.c.	Race of Wife.	p.c.	Race of Wife.	p.c.	Race of Wife.	p.c.
English	English	69.9	Scottish	11.8	Irish	8-7	French	3.8
Irish	Irish	43.3	English	23.8	Scottish	16.7	French	8-4
Scottish	Scottish	45-0	English	28.5	Irish		French	4-1
Welsh, etc			Welsh		Scottish		tairI	12-4
Belgian		56.8	French	19.3	English	7.4	Scottish	3-6
Dutch			English		Scottish	9.6	Irish	8.3
French			English	1.7	Irish	1.5	Scottish	0.1
Italian			French	8-2	English	5-0	Irish	2.
Danish			English	19.3	Scottish	9.3	Irish	6.
Icelandic	Icelandie		English		Scottish	8.0	Irish	5-∜
Norwegian			English		Scottish	8.4	Swedish	6.
Swedish			English		Norwegian	10.0	Scottish	8-
	Austrian		German.		Ukrainian	3.9	English	3.
Bulgarian			English		French	10.7	English Ukrainian	7.
German			English		Irish	5.0	Scottish	4.
Hungarian	Hungarian		German		English	0.9	Scottish French	1 6.
Roumanian		69.7	Ukrainian		Polish	4.6	English	3.
Yugoslavic	Yugoslavic		English		Ukrainian	2.1	Polish	l ĭ.
Czech and Slovak.	Czech and Slovak		Polish	3.8	English		German	2.
Finnish	Finnish		English	2.5	English Scottish	1.6	Irish	lī⊲
Lithuanian	2	00.5	Digital	0.0	2	. · ·	2	! -
Polish	Polish	79.6	Ukrainian	10.7	German	1.9	French	l 1⊲
Russian	Russian	79.6	German	5.1	Ukrainian		Polish	[ 4. <sub>1</sub>
Ukrainian	Ukrainian	00.8	Polish		Roumanian		Austrian	ō.
Greek	Greek	50.6	English		French		Irish	
	Hebrew	98.0	English		Irish	0.4	French	l õ.
Hebrew	Chinese	90.9	English	1.0	French		Polish	
Chinese	Japanese	80.2	English		Irish		Scottish	
Japanese	Hindu	90.0	English		Scottish		Ukrаiлian	
Hindu			French		English		Scottish	
Syrian	Syrian		French		English		Scottish	
Iodian	Indian							Ιĭ.
Negro	Negro	90-4	English	[ 3⋅2	French	1.6	Irish	•

I From racial origins of parents of 1929-31 average of live births.

Languages of Immigrants.—The languages of immigrants ten years old or over, arriving via ocean ports and from the United States, are shown for the calendar years 1931-37, in Table 7. English-speaking immigrants constituted 54 p.c. of the total in 1937, and French-speaking immigrants nearly 4 p.c.

7.—Languages of Immigrants, Ten Years of Age or Over, calendar years 1931-37.

Nors.—Dashes in this table indicate that no immigrants were reported under the corresponding stub item.

Language.	1931.	1932.	1933.	1934.	1935.	1936.	1937.
English	15,869	11,037	7,524	6,059	5,367	5,397	6,643
French	1,028	992	562	467	507	485	478
German	624	506	378	370	274	282	511
Norwegian	68	74	84	83	29	86	25
Swedish	72	65	21	23	18	15	41
Danish	56	45	44	19	21	19	38
Icelandio		6	5	4	2		-
Flemish	36	36	23	45	53	43	62
Dutch	39	33	21	36	26	53	58
Finnish	71	34	36	44	37	36	65
Estonian	5	3	1	1	3	3	
Lettish	3	2	4			3	7
Lithuanian	36	30	29	24	22	38	43
Russian	. 51	36	50	54	82	36	42
Hebrew <sup>1</sup>	266	215	223	137	158	197	110
Ruthenian	1						
Russniak	211	164	149	205	184	266	401
Ukrainian							
Polish	421	390	505	688	707	793	1,215
Roumanian	39	32	29	45	64	65	103
Slovenian	10		3		_	3	2
Czech (Bohemian),	224	192	269	433	356	490	989
Croatian (Serbian)	111	120	114	981	214	305	438
Hungarian (Magyar)	300	211	314	290	234	265	436
Italian	420	273	227	261	265	245	367
Spanish	14	24	19	6	7	9	11
Portuguese	-	1	1		-		
Greek	52	49	42	42	44	56	76
Albanian	4		-	1 .	1	3	7
Turkish	1		-		-	4	1
Bulgarian	17	11	10	6	10	13	27
Chinese		1	1	1	-		1
Japanese	161	112	104	117	66	96	130
East Indian	48	48	30	29	21	10	8
Armenian (Aramaic)	4	10	3	1	1	5	3
Syrian (Arabic)	15	20	16	10	13	15	16
Totals	20,276	14,772	10,791	9,640	8,736	9,286	12,354

Includes those speaking Yiddish.

Nationalities of Immigrants.—In the calendar year 1937 the percentage of British subjects immigrating to Canada was 26.6, while that of United States citizens was 31. In 1930, when total immigration was over eight times that of the latest year, the proportions were 34 p.c. and 21 p.c., respectively. The third largest group, comprising immigrants of Polish nationality, dropped from 16 p.c. in 1930 to 13.7 p.c. in 1937. Table 8 shows the nationalities of immigrants for the seven latest years.

8.—Nationalities of Immigrants, calendar years 1931-37.

Nove.—Dashes in this table indicate that no immigrants were reported under the corresponding stub item.

Nationality.	1931.	1932.	1933.	1934.	1935.	1936.	1937.
						<del></del> -	
frican (not British)	-4	1		-1	; [	-4	1
lbanian	1	l	1		1 8	-4 1	8
rabianrabianr	3	1	5	1	ı°۱	_ I	î
rmenian	_"	il	Ϋ́Ι	_^1	1	_ [	_*
ustrian	67	45 [	46	30	29	40	40
elgian	56	46	34	62	79	93	108
rasilian	2	- î l	2	1	5 1		2
kritish	9,794	15, 163	3,630	3, 151	3,052	3,171	4,020
tulgarianl	11	9	9	6 }	13 )	15	30
hilean	- t	1	-,	1	-	- 1	
hinese		1	1	1			1
olombian	1	6	<u>.</u>	፡ ነ	1	1	-
osta Rican	1	1	1 [			<u>,</u>	•
uban	- 2	1	5	إيإ	647	771	1.4 <del>6</del> 9
senhoslovakian	544	450	581	857	24	18	1,409
Danish	78 2	52	50	24 1	24	70	37
Oanziger	_2 1	- 1	-1	_*	<u> </u>	<u> </u>	_'
DominicanDutch	36	32	29	42	31	60	63
Countries	- 0	°2 ]	29	30		ű	-
Egyptian	_ I		-	-	1	- 1	1
istonian	10	_ัз โ	_	1	3 (	5	2
innish	ıii l	42 ]	45	62	3ĕ Ì	49	96
rench	77	75	55	<u>š</u> 8	69	96	88
erman	408	312	185	119	98	72	155
reek	29	36	26	39	42	77	91
ireek	i		- 1	-	-	-	-
Iaitian		1		1			-
Ionduran	- 1	-	- \	_ <b>-</b> . <b>i</b>	1	\	?
Jungarian	436	274	418	378	250	247	391
celandio	2	5	5 1	. 3	_6	37	
talian	466	269	241	295	277	281	348
apanese	112	98	98	110	56	78	111
Corean		7	.1	1	10		10
atvian	6		10	50	25	73	44
ithuanian	90	79	51	90	25		-
uxemburger	3		- 4	-4	42	49	24
MexicanVorwezian	67	65	85	. 3 <u>ō</u> l	26	- "	22
anamanian	2	l ĭl	3	ำ		1 1	
anamanian,		_*	ĬÌ	1	_		
eraguayan		- 1	5		_		
Peruvian	3	i 2		- 1	ı – I	-	
olish	1.244	1.070	1.042	1,337	1,336	1,552	2,07
Roumanian	230	153	173	183	215	168	29
Russian	52	50	78	48	23	30	1
outh American	-	- 1	1	_	-,	<del>-</del> . i	•
Spanish	5	1	<del>-</del> 1	3	5	10	
wedish	55	40	22	15	27	11	1
wise	50	30	31	29	40	65	20
Syrian	12	21	12	14	14	12	1
Turkish	3	1 1	₫	- 1	1	3	· '
Ukrainian	3	5	3	5,225	4.474	4.122	4.69
United States	13, 154	1,901	7, 194	0,225	4,4/4	4,124	4,03
Oruguayan	-	Ĭ	1	_		~	_
Venezuelan West Indian (not British)	i	2	_	] '	l il	_	_
West Indian (not British)	298	234	241	292	305	423	61
Yugoslavic	296						
		1 I		1			1

Countries of Birth of Immigrants.—In Table 9 will be found the countries of birth of the immigrants into Canada in the calendar years 1931-37. The figures show that the United States with 4,180 was the birthplace of more of the 1937 immigrants than any other single country. This has been the case since 1930. In 1937 Poland came second with 2,095, England third with 1,603, and Czechoslovakia' fourth with 1,456.

### 9.—Countries of Birth of Immigrants, calendar years 1931-37.

Note.—Dashes in this table indicate that no immigrants were reported under the corresponding stub item.

Danzig         1         2         -         7         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         - <th>Country of Birth.</th> <th>1931.</th> <th>1932.</th> <th>1933.</th> <th>1934.</th> <th>1935.</th> <th>1936,</th> <th>1937.</th>	Country of Birth.	1931.	1932.	1933.	1934.	1935.	1936,	1937.
	drica (British)	54					23	30
	frica (not British)		5		5			3 <b>9</b>
Trimenia	reentine		3		2		2 1	3
Laisa	rmenia	1	1	- 1	-	- 1		1
control	Aia							12
Segium	ustralia							35 50
Prasil	Releinto			45	71		101	122
Sanada   1,103   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,159   1,1	rasil,,	16				14		
Shile.	Sulgaria							27 546
Shile.	entral America	1,103			320			9
Dina   30   29   23   26   29   29   29   29   29   29   29	Chile		2	1		-		2
Dannsig	China			23				1 459
Denmark   Set	Janzie I		448	291	855	040	700	1,456
	Denmark		6Ő	58	30	33	27	4
	Sgypt		- 1	-	- 1			,
Prance	England				1,405			1,60
Prance	inland				68	49		10
Treece   58	rance	101	102	69	64	78	100	103
Holland	Germany							214 106
folland	irecco						~ ~	IV
tingary	dolland			32	36	32	73	6
India (British)	tungary	456	282			260		412
	celand					, , , , , , , , , , , , , , , , , , ,	1 1	40
taly	reland (Free State)						127	138
taly	reland (Northern)	647	269	181	203			184
Kores	taly							43; 16
Latvia. 9 17 12 6 10 6 Leseer British Isles 37 18 17 5 4 8 Eleseer British Isles 37 18 17 5 4 8 Eleseer British Isles 37 18 17 5 4 8 Eleseer British Isles 37 18 17 5 4 8 Eleseer British Isles 37 18 17 5 4 8 Eleseer British Isles 37 18 17 5 4 8 Eleseer British Isles 37 18 17 5 4 8 Eleseer British Isles 37 18 17 5 4 8 Eleseer British Isles 37 18 17 5 2 9 72 Matta. 9 8 50 54 29 72 11 17 7 53 76 Newfoundland 416 310 287 308 325 393 New Zealand 36 20 30 13 17 12 Norway 101 94 47 39 44 46 Persis. 9 1 1 17 12 Norway 101 94 47 39 44 46 Persis. 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		183	125					100
Lesser British Isles	Latvia			12	6		6	13
Malta.         6         3         -         3         -         3         -         3         -         3         -         3         -         3         -         3         -         -         3         -         -         3         -         -         3         -         -         3         -         -         3         -         -         3         -         -         -         3         -         -         -         3         -         -         -         3         -         -         -         -         3         -         -         -         -         -         3         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         - <td>Lesser British Isles</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>5: 5:</td>	Lesser British Isles							5: 5:
Mexico         7         14         11         7         53         76           Newfoundland         416         310         287         308         325         393           New Zealand         36         20         30         13         17         12           Norway         101         94         47         39         44         46           Persia         2         -         -         -         1         1           Potand         1,307         1,234         1,075         1,369         1,331         1,559           Portugal         2         4         -         -         -         -           Roumania         246         162         184         186         211         171         171           Russia         191         153         166         119         78         78         78           S. Pierre and Miquelon         2         3         1         1         9         6         12           Scotland         2,381         1,182         778         538         547         569           Spain         8         2         2         2         5	Malta		88		34.	2 3		0
Newfoundland         416         310         287         308         325         393           New Zealand         36         20         20         13         17         12           Norway         101         94         47         39         44         46           Persia.         2         -         -         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1	Mexico			11		53		66
Persia.         1,307         1,134         1,075         1,369         1,351         1,599           Portugal.         2         1         14         1,369         1,351         1,599           Portugal.         2         1         184         184         24         1,71           Rounania.         246         182         182         186         119         78         78           Russia.         191         153         166         119         78         78         78         78         58         58         6         12         5         612         58         66         12         5         58         58         547         569         58         66         12         5         58         58         547         569         58         66         12         5         58         58         547         569         8         6         12         5         58         58         547         569         8         6         12         5         58         58         547         569         8         6         12         5         58         58         7         16         14         14         18 </td <td>Newfoundland i</td> <td></td> <td></td> <td>287</td> <td></td> <td>325</td> <td></td> <td>56</td>	Newfoundland i			287		325		56
Persia.         1,307         1,134         1,075         1,369         1,351         1,599           Portugal.         2         1         14         1,369         1,351         1,599           Portugal.         2         1         184         184         24         1,71           Rounania.         246         182         182         186         119         78         78           Russia.         191         153         166         119         78         78         78         78         58         58         6         12         5         612         58         66         12         5         58         58         547         569         58         66         12         5         58         58         547         569         58         66         12         5         58         58         547         569         8         6         12         5         58         58         547         569         8         6         12         5         58         58         547         569         8         6         12         5         58         58         7         16         14         14         18 </td <td>New Zealand</td> <td></td> <td></td> <td></td> <td>13</td> <td></td> <td></td> <td>1: 4:</td>	New Zealand				13			1: 4:
Poland. 1, 307 1, 134 1, 075 1, 369 1, 351 1, 599   Portugal. 2 2 1 84 186 211 171   Roumania. 246 162 184 186 211 171   Russia. 191 153 166 119 6 12   Sociland. 2, 391 1, 182 778 538 547 569   South America. 10 20 8 6 12 5 5   Spain. 8 2 2 2 5 1 8 8   Sweden. 97 63 37 28 42 22   Switzerland. 55 32 41 28 48 67   Syria. 23 26 21 20 18 8   Syria. 23 26 21 20 18   Syria. 23 3 4 3 5 7 16   Syria. 24 3 5 7 16   Syria. 25 8 13 5 7 16   Syria. 27 16 6 8 13 5 7 16   Syria. 16 8 13 5 7 16   Syria. 17 18   Syria. 18 18 18 18 18 18 18 18 18 18 18 18 18	Persia	2	- 1	-	_	1	1 1	
Portugal	Poland	1,307	1,134	1,075	1,369	1,351	1,599	2,09
Russia.         191         153         166         119         78         78           Sc. Pierre and Miquelon.         4         1         1         9         6         12           Scotland.         2.391         1.182         778         538         547         569           South America.         10         20         8         6         12         5           Spain.         8         2         2         5         1         8           Sweden.         97         63         37         28         42         22           Switzerland.         55         32         41         28         48         67           Syria.         23         26         21         20         18         23           Turkey.         12         8         13         5         7         16           Ukraine.         3         4         3         -         -         3         -         16         14         -         -         3         -         -         16         4         -         -         3         -         -         -         3         -         -         16         <	Portugal	240	180	101	196	911	171	30
10   20   8   6   12   5   5   5   5   5   5   5   5   5	Russia			166		78	78	. 9
10   20   8   6   12   5   5   5   5   5   5   5   5   5	St. Pierre and Miquelon	4	1	1	9		12	0.1
Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spain   Spai	Scotland							64 1
Sweden         97         63         37         28         42         22           Switzerland         55         32         41         28         48         67           Syria         23         26         21         20         18         23           Turkey         12         8         13         5         7         16           Ukraine         3         4         3         -         -         3         40         3         -         -         3         40         4         3         -         -         3         5         7         16         4         7         2         8         6         4         4         3         -         -         3         5         5         10         14         6         180         4         519         3,859         3,591         8         6         6         6         4         4         7         2         8         6         6         6         4         7         2         8         6         6         6         6         6         7         2         8         6         6         6         7         2 <t< td=""><td>Spain</td><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td></t<>	Spain							1
Syria.         23         26         21         20         18         23           Turkey.         12         8         13         5         7         16           Ukraine.         3         4         3         -         -         3           United States.         11,582         10,140         6,180         4,519         3,859         3,591           Wales.         294         106         37         48         31         27           West Indies (British)         16         4         7         2         8         6           Yugoslavia.         306         244         251         299         313         446           Other European countries.         2         -         -         2         2         -           Other countries (British)         16         9         5         15         3         6           Other countries (British)         11         9         6         13         6         3	Sweden	97	63		28	42	22	3
Turkey         12         8         13         5         7         16           Ukraine         3         4         3         -         3         3         -         3         3         5         7         16         4         519         3,859         3,591         3,591         48         4,519         3,859         3,591         48         6         64         4         6         64         64         64         4         7         2         8         6         64         4         7         2         8         6         6         6         6         4         251         299         313         446         446         4         251         299         313         446         446         4         251         299         313         446         446         4         251         299         313         446         446         4         251         299         313         446         446         4         251         299         313         446         4         251         299         313         446         36         36         36         36         36         36         36         36         3	Switzerland		82	41	28		67	20 1
Ukraine         3         4         3         -         3         -         3         3,859         3,591           United States         11,582         10,140         6,180         4,519         3,859         3,591           Wales         294         106         80         78         46         64           West Indies (British)         63         51         37         48         31         27           West Indies (not British)         16         4         7         2         8         6           Yugoslavia         306         244         251         299         313         446           Other European countries         2         -         -         2         2           Other countries (British)         16         9         5         15         3         6           Other countries (not British)         11         9         6         13         6         3	Turkev	23 12					16	
United States	Ukraine	3	1 4	3			3	
West Indies (British)     63     51     37     48     31     27       West Indies (not British)     16     4     7     2     8     6       Yagoslavia     306     244     251     299     313     446       Other European countries     2     -     -     2     2     -       Other countries (British)     15     9     5     15     3     6       Other countries (not British)     11     9     6     13     6     3	United States	11,582	10,140				3,591	4, 18
West Indies (not British)     16     4     7     2     8     6       Yugoslavia     306     244     251     299     313     446       Other European countries     2     -     -     2     2     -       Other countries (British)     16     9     5     15     3     6       Other countries (not British)     11     9     6     13     6     3	Week Inches (Kritish)			80 97		18		7 3
Yagoslavia	West Indies (not British)	16	4	. 7	2	. 8	6-	
Other countries (British)         16         9         5         15         3         6           Other countries (not British)         11         9         6         13         6         3	I ugoslavia.,,	306		251			446	62
Other countries (not British) 11 9 6 13 6 3	Other European countries		-,				- 6	1
Born at sea 2 1 1 1 4	Other countries (not British)						3	ī
	Born at sea					·		_
Totals 27,536 20,591 14,382 12,476 11,277 11,643	j							15,10

Ports of Arrival of Immigrants.—Throughout the greater part of our history, Quebec has been the port at which the greatest number of our immigrants have landed. Of recent years there has been a tendency for a larger percentage of immigrants to arrive at the port of Halifax. This would appear to have been due to increasing immigration in the early spring months before the St. Lawrence is open for traffic. Figures for recent years are given in Table 10.

10.—Immigrants Arriving in Canada, by Chief Ports of Arrival, calendar years 1931-37.

Port.	1931.	1932.	1933.	1934.	1935.	1936.	1937,
Quebec. Saint John. Halifax North Sydney.	6,940 1,162 2,389 300	3,558 46 1,950 219	3,063 30 1,446 228	2,889 25 1,965 260	2,901 20 1,494 247	3,478 21 1,654 324	4,903 33 2,432 480
Sydney. Montreal Vancouver Victoria. New York	18   131   367   135   854	84 632	2 58 223 56 738	1 64 274 53 850	7 54 187 51 943	55 200 44 878	14 82 290 48 1,170
Boston	Nil 37 15, 195	Nil 27 13,709	Nil 9 34 8,500	1 1 22 6,071	10 Nil 72 5,291	Nil 104 4,876	7 Nil 87 5,555
Totals	27,530	20,591	14,382	12,476	11,277	11,643	15,101

Destinations of Immigrants.—Table 11 shows that in the nine latest calendar years the province of Ontario continued to receive the largest number of immigrants, as has been the case since 1905. In 1929 and 1930 Manitoba was in second place, while in the eight latest years Quebec stood second as the immediate destination of new arrivals. The 1934-35 edition of the Year Book gives similar information, by fiscal years, from 1901 to 1934.

11.—Destinations of Immigrants into Canada, by Provinces, calendar years 1929-38.

Calendar Year	Marî- time Prov- inces.	Quebec.	Ontario,	Mani- toba.	Sask- atche- wan,	Alberta.	British Colum- bia and Yukon.	N.W.T.	Not Shown.	Total.
1929	4,961	23,952	61,684	38,340	11,336	15,300	9,417	2	Nil 2	164,993
1930	4,060	18,405	37,851	23,837	6,435	7,812	6,395	9		104,806
1931	2,547	5,452	32,316	1,056	1,352	2,213	2,583	11		27,530
1932	1,762	4,134	9,312	757	971	1,692	1,960	3		20,591
1933 1934 1935	1,281 1,027 1,060	2,755 2,456 2,258	6,210 5,582 4,786	558 390 708	727 519 408	1,296 1,098 735	1,552 1,402 1,315	2 2 7	Nil "i	14,382 12,476 11,277
1986	981	1,995	4,913	938	528	917	1,366	5	41	11,643
1937	1,136	2,611	6,463	1,430	616	1,175	1,667	3	44	15,101
1938	1,270	3,301	7,107	1,673	684	1,648	1,557	4	14	17,244

Occupations of Immigrant Arrivals.—The immigrants most universally acceptable to Canadians are those who settle on the land or those females who enter domestic service. In Table 12 will be found statistics of the occupations and destinations of immigrants arriving in Canada during the calendar year 1937.

## 12.—Immigrants Arriving in Canada, Classified by Occupation and Sex, According to Destination, calendar year 1937.

Note — Dashes in this table indicate that no immigrants were reported under the corresponding stub item.

		 	Farmin	Class.			Labour	ing Class		i	Mech	anics.	
Destination.	Total.	18 Yrs. «	or Over.	Under	18 Yrs.	18 Yrs. (	or Over.	Under	18 Yrs.	18 Угв. с	or Over.	Under	18 Yrs.
		M.	F.	М.	F.	M,		м.	F.	M	F.	М.	F.
Prince Edward Island Via ocean ports. From the United States Nova Scotia.  Via ocean ports. From the United States New Brunswick. Via ocean ports. From the United States Quebec. Via ocean ports. From the United States Ontario. Via ocean ports. From the United States Manitoba. Via ocean ports. From the United States Manitoba. Via ocean ports. From the United States Saskatchewan. Via ocean ports. From the United States Alberta. Via ocean ports. From the United States British Columbia. Via ocean ports. From the United States British Columbia. Via ocean ports. From the United States British Columbia. Via ocean ports. From the United States Price ocean ports. From the United States From the United States From the United States From the United States From the United States From the United States From the United States From the United States From the United States From the United States From the United States From the United States From the United States	56 5 51 7775 470 305 305 305 2,611 1,608 1,003 6,463 3,764 2,698 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1,430 1	8 46 14 32 22 3 3 19 160 160 216 25 100 104 164 168 104 165 148 105 166 166 166 166 166 166 166 166 166 16	3 222 6 16 16 16 101 189 12 149 113 36 211 197 14 46 13 111 79 32 66 44 42 22	2 15 4 11 5 107 94 13 180 165 15 224 12 42 5 103 93 100 58 48 4	4 18 18 5 13 8 14 4 84 75 9 117 100 199 189 10 50 86 71 11 28 21 7	- 22 88 42 57 65 328 129 57 56 42 11 1	2 2 2 4 1 1 3 7 7 4 4 3 3 36 6 12 2 2 4 2 2 1 1 1 1 2 1 1 2 0 10 0 10	12 9 3 36 25 11 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	5 3 3 2 1 1 2 2 2 12 5 7 7 7 8 3 8 7 1 1 1 8 3 8 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	108 4 4 108 49 19 28 167 174 12 2 4 8 3 3 16 24 19 19 19 19 19 19 19 19 19 19 19 19 19		244 618 443 331 2111 100 28	2 1 1 1 2 3 9 50 1 1 1 1 6 3 3 3
Totals. Via Ocean Ports. From the United States.	15,101 9,548 5,555	1,223 886 337	728 574 154	764 688 76	597 519 78	349 214 135	74 32 42	67 52 15	32 17 15	483 196 287	191 81 110	82 22 60	72 18 54

# 12.—Immigrants Arriving in Canada, Classified by Occupation and Sex, According to Destination, calendar year 1937.—concluded.

	Tradi	ng and C	lerical Cl	asses.		Mining	Class.		Fer Dom	nale estics.		Other	Classes.	
Destination.	18 Yrs,	or Over.	Under	18 Yrs.	18 Yrs. (	or Over.	Under	18 Yrs.	18 Years or Over.	Under 18 Years.	18 Yrs.	or Over.	Under	18 Yrs.
	M.	F.	M1	F.	M.	F	М.	F.	F.	F.	M.	F.	М	F.
Prince Edward Island Via ocean ports From the United States Nova Scotia. Via ocean ports From the United States New Brunswick Via ocean ports From the United States Quebec. Via ocean ports From the United States Ontario. Via ocean ports From the United States Manitoba. Via ocean ports From the United States Manitoba. Via ocean ports From the United States Saskatchewan. Via ocean ports From the United States Alberta. Via ocean ports From the United States Alberta. Via ocean ports From the United States From the United States From the United States From the United States From the United States From the United States From the United States From the United States From the United States Yukon. Via ocean ports From the United States From the United States From the United States From the United States From the United States From the United States From the United States	1 1 23 11 12 9 4 4 57 861 18 80 372 91 15 6 3 3 3 10 3 7 4 6 6 3 8 6 7 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1 93 6 3 1 2 6 9 31 1 2 8 8 2 1 1 6 1 1 4 4 2 2 1 1 7 7 4 3 4 9 2 3 2 6 1 1 1 7 3 6 6 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 - 3 - 14 8 6 4 6 9 3 7 4 1 1 1 2 9 81	1, 211   12842937, 7   188, 688     1   1   72	7 2 2 2 7 2 5 5 2 8 1 4 4 1 1 1 3 8 1 1 1 3 8 1 1 1 5 3	1725	3	8	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	37 37 37 37 	7 2 5 5 5 1 2 3 2 3 2 2 2 7 7 1 5 7 7 5 5 9 2 9 1 1 0 9 2 9 1 1 9 3 0 9 1 5 3 8 5 4 1 5 3 3 5 4 1 5 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3	22 2 20 133 79 95 17 78 302 221 1,931 1,163 182 184 48 154 112 42 317 238 79 45 154 154 154 154 154 154 154 154 154	2 2 69 25 44 55 12 43 3811 120 874 596 278 67 60 7 5 45 126 126 126 1275 126 1275 128 128 128 128 128 128 128 128 128 128	4 70 28 42 42 42 42 42 42 42 43 71 898 606 61 39 92 22 143 163 163 163 172 183 172 184 185 186 186 186 186 186 186 186 186
Via Ocean Ports	220 442	123 243	81 21 60	72 24 48	53 22 31	5 12	3 2 1	2	574 74	137	333 470	2,471 1,631	1,149 581	1,164 5 <b>3</b> 3

Prohibited Immigrants.—The following is quoted from Section 3 of the Immigration Act.

#### PROHIBITED CLASSES.

"No immigrant, passenger or other person, unless he is a Canadian citizen, or has Canadian domicile, shall be permitted to enter or land in Canada, or in case of having landed in or entered Canada shall be permitted to remain therein, who belongs to any of the following classes, hereinafter called 'prohibited classes'—

(a) Idiote, imbeciles, feeble-minded persons, epileptics, insane persons, and persons who have been insane at any time previously;

(b) Persons afflicted with tuberculosis in any form, or with any loathsome disease, or with a disease which is contagious or infectious, or which may become dangerous to the public health, whether such persons intend to settle in Canada or only to pass through Canada in transit to some other country: Provided that if such disease is one which is curable within a reasonably short time, such persons may, subject to the regulations in that behalf, if any, be permitted to remain on board ship if hospital facilities do not exist on shore, or to leave ship for medical treatment;

(c) Immigrants who are dumb, blind, or otherwise physically defective, unless, in the opinion of a Board of Inquiry or officer acting as such, they have sufficient money, or have such profession, occupation, trade, employment or other legitimate mode of earning a living that they are not liable to become a public charge or unless they belong to a family accompanying them or already in Canada and which gives security satisfactory to the Minister against such immigrants becoming a public charge;

(d) Persons who have been convicted of, or admit having committed, any crime involving moral turpitude:

(e) Prostitutes and women and girls coming to Canada for any immoral purpose and pimps or persons living on the avails of prostitution;

(/) Persons who procure or attempt to bring into Canada prostitutes or women or girls for the purpose of prostitution or other immoral purpose;

(a) Professional beggars or vagrants;

(g) I recessions loggam or vagrants;
(d) I mmigrants to whom money has been given or loaned by any charitable organization for the purpose of enabling them to quality for landing in Canada under this Act, or whose passage to Canada has been paid wholly or in part by any charitable organization, or out of public moneys, unless it is shown that the authority in writing of the Deputy Minister, or in case of persons coming from Europe, the authority in writing of the Assistant Superintendent of Immigration for Canada, in London, has been obtained for the landing in Canada of such persons, and that such authority has been acted upon within a period of sixty days thereafter;

(i) Persons who do not fulfil, meet or comply with the conditions and requirements of any regulations which for the time being are in force and applicable to such persons under this Act;

(j) Persons who in the opinion of the Board of Inquiry or the officer in charge at any port of entry are likely to become a public charge;

(k) Persons of constitutional psychopathic inferiority;
 (l) Persons with chronic alcoholism;

(m) Persons not included within any of the foregoing prohibited classes, who upon examination by a medical officer are certified as being mentally or physically delective to such a degree as to affect their ability to earn a living;

(n) Persons who believe in or advocate the overthrow by force or violence of the Government of Canada or of constituted law and authority, or who disbelieve in or are opposed to organized government, or who advocate the assassination of public officials, or who advocate or teach the unlawful destruction of property;

(c) Persons who are members of or affiliated with any organization entertaining or teaching disbelief in or opposition to organized government, or advocating or teaching the duty, necessity, or pro-priety of the unlawful assaulting or killing of any officer or officers, either of specific individuals or of officers generally of the Government of Canada or of any other organized government, because of his or their official character, or advocating or teaching the unlawful destruction of property;

(q) Persons guilty of espionage with respect to His Majesty or any of His Majesty's allies;

(r) Persons who have been found guilty of high treason or treason or of conspiring against His Majesty, or of assisting His Majesty's enemies in time of war, or of any similar offence against any of His Majesty's allies;

(s) Persons who at any time within a period of ten years from the first day of August, one thousand nine hundred and fourteen, were deported from any part of His Majesty's dominions or from any allied country on account of treason or of conspiring against His Majesty, or of any similar offence in connection with the war against any of the allies of His Majesty;

(1) On and after the first day of July, one thousand nine hundred and mineteen, in addition to the foregoing 'prohibited classes', the following persons shall also be prohibited from entering or landing in Canada: Persons over fifteen years of age, physically capable of reading, who cannot read the English or French language or some other language or dislect: Provided that any admissible person or any person heretofore or hereafter legally admitted, or any citizen of Canada, may bring in or send for his father or grandfather, over fifty-five years of age, his wife, his mother, his grandmother or his unmarried or widowed daughter, if otherwise admissible, whether such relative can read or not, and such relative shall be permitted to enter; for the purpose of accertaining whether sliens can read the immigration office; shall use align at united the direction. can read or not, and such relative shall be permitted to enter; for the purpose of ascertaining whether aliene can read, the immigration officer shall use slips of uniform size prepared by direction of the Minister, each containing not less than thirty and not more than forty words in ordinary use printed in plainly legible type in the language or dialect the person may designate as the one in which he desires the examination to be made, and he shall be required to read the words printed on the slip in such language or dialect; but the provisions of this subsection shall not apply to Canadian citizens and persons who have Canadian domicile, to persons in transit though Canada, or to such persons or classes of persons as may from time to time be approved by the Minister;

Mambers of a formity finellying shilders over a wall as under 18 years of any accompanying of

(u) Members of a family (including children over as well as under 18 years of age) accompanying a person who has been rejected, unless in the opinion of the Board of Inquiry no hardship would be involved by separation of the family."

The Immigration Act provides for the rejection and deportation of immigrants belonging to the prohibited classes, and also for the deportation of those who become undesirables within five years after legal entry.

Table 13 shows the number of immigrants rejected upon their arrival at Canadian ports, by causes and nationalities, for the calendar years 1931-37. Figures covering the period 1903-34 on a fiscal year basis and comparable with those of Table 14 will be found at p. 222 of the 1934-35 Year Book. Table 14 shows the number of deportations after admission, for the fiscal years 1903-26 and by single years for the fiscal years 1927-38, also by causes and nationalities. The Immigration Branch of the Department of Mines and Resources does not compile these figures on a calendar year basis.

13.—Rejections of Prospective Immigrants upon Arrival at Ocean Ports, by Principal Causes and by Nationalities, calendar years 1931-37.

Item.	1931.	1932.	1933.	1934.	1985.	1986.	1937.	Total, 1931-37.
By Causes— Medical causes	23	17	14	13	13	10	9	99
Civil causes	286	244	160	224	192	213	217	1,536
Totals	309	261	174	237	205	223	226	1,635
By Nationalties— British	171	144	101	167	133	128	94	938
United States	5	13	9	14	6	9	4	60
Other	133	104	64	56	66	86	128	637

14.—Deportations of Immigrants, Including Accompanying Persons, after Admission, by Principal Causes and by Nationalities, fiscal years ended 1927-28, with Totals 1963-26 and 1963-38.

Item.	Total, 1903- 26.	1927.	1928.	1929.	1930.	1931.	1932.	1933 .	1934.	1935.	1986.	1937.	1938.	Total, 1903- 38.
By Causes— Medical causes	<b>5.9</b> 88	470	519	650	600	789	697	476	301	144	81	47	42	10,804
Public charges	9,194							4,916						27,932
Criminality	6,556		426	441	591	868	1,006	836	493	267	207	117	101	12,356
Other civil causes	1,663	149	257	194	107	200	270	277	<b>25</b> 0	172	163	240	203	4,145
Accompanying de- ported persons	788	165	254	235	559	274	545	626	439	<b>8</b> 1	34	57	21	4,078
Totals	24,189	1,585	1,886	1,964	3,963	4,376	7,025	7,131	4,474	1,128	610	571	413	59,315
By Nationalities— British	12,845	808	1,047	1,083	2,983	3,099	4,248	4,251	2,718	385	157	202	134	33,960
United States	6,700	351	297	294	228	279	260	331	319	199	146	167	138	9,709
Polish	1	19	50	74	120	160	500	544	247	91	46	41	19	1,911
Finnish	1	33	47	54	72	95	256	334	210	89	18	10	4	1,167
Otber	4,644	374	445	459	560	743	1,761	1,671	980	414	248	151	118	12,568

Included with "other" for these years.

Juvenile Immigrants.—Among the most generally acceptable immigrants of recent years were the juveniles of both sexes, many of whom had been trained by highly accredited British organizations for Canadian life before coming to Canada, the boys being taught the lighter branches of farm work, and the girls instructed in domestic occupations. On arrival in Canada the boys were placed on farms, while the girls were placed either in town or country, but the organizations remained the guardians of the children until they had reached maturity, and, in addition the children were subject to efficient and recurrent government inspection until each reached the age of nineteen. This inspection was under the control of the Supervisor of Juvenile Immigration.

Under the British Empire Settlement Agreement the term "children" was applied to boys from 14 to 19 years of age and girls from 14 to 17 migrating to Canada under provincial or approved-society auspices. These organizations were assisted by the Oversea Settlement Agreement, which provided free transportation for the boys and girls from the British Isles migrating to Canada under their auspices. On Sept. 23, 1931, the societies concerned were notified that the Dominion Government had decided to discontinue any further assistance of that nature.

The number of such juvenile immigrants to Canada in each year since 1901 is given in Table 15.

15.—British Juvenile Immigrants, fiscal years ended 1901-38.

Note.—Juvenile immigrants are, of course, included in the total number of immigrants recorded elsewhere.

Fiscal Year.	Juvenile Immi- granta.	Fiscal Year.	Juvenile Immi- grants.	Fiscal Year.	Juvenile Immi- grants.
1901	977	1914	2,318	1927	1,741
1902	1,540	1915	1,899	1928	2,070
1903	1,979	1916	821	1929	3,036
1904	2,212	1917	251	1930	4,281
1905	2,814	1918	Nil	1931	2,190
1906	3,258	1919	ч	1932	478
1907 (9 months)	1,455	1920	155	1933	172
1908	2,375	1921	1,426		6
1909	2,424	1922	1,211	1934	
1910	2,422	1923	1.184	1935	6
1911	2,524	1924	2,080	1936	4
1912	2,689	1925	2,000	1937	10
1913	2,642	1926	1,862	1938	44

Oriental Immigration.—The immigration to Canada of Orientals is fundamentally an economic rather than a racial problem, affecting most of all those parts of the country which are nearest to the Orient and the classes which feel their economic position threatened. A record of Oriental immigration since the commencement of the century is given in Table 16, while Table 16A gives the same information for the calendar years for which it has been possible to compile the figures, viz., 1929 to 1937.

16.—Record of Oriental Immigrants, fiscal years ended 1931-38, and by decades, 1901-30.

NOTE .- Statistics for individual fiscal years 1901-30 will be found at p. 206 of the 1938 Year Book.

Fiscal Year.	Chi- nese.	Japan- ese.	East Indians.	Total.	Fiscal Year.	Chi- nese.	Japan- ese.	East Indians.	Total.
1901-10 1911-20	23,485 32,244	12,691 7,195	5, 195 102	41,371 39,541	1934 1935 1936	2 Nil "i	105 93 83	33 33 21	140 126 104
1921-30 1931	5,570 Nil	4,334 205	418 80	10,322 285	1937 1938	ni)	103 139	13 14	117 153
1982 1983	" 1	195 115	47 63	242 179	Totals	61,303	25,258	6,019	\$2,580

### 16A.—Record of Oriental Immigrants, calendar years, 1929-37.

Calendar Year.	Chinese.	Јаравезе.	East Indians.	Total.
1929. 1980. 1981. 1982. 1983. 1934. 1935. 1936. 1937.	1 Nil 1 1 1 Nil 1	180 218 174 119 106 126 70 103 146	49 80 52 61 36 33 26 13	230 298 226 151 143 160 96 116 158

Chinese Immigrants.—Oriental immigration to the Pacific Coast of North America appears to have commenced with the coming of Chinese immigrants about the time of the discovery of gold in California in 1849, and British Columbia is thought to have received its first Chinese immigrants some time before 1870. The original occupations of these immigrants were laundry workers and domestic servants. As early as 1872 Chinese were employed in the coal mines of the province and the Legislature was already considering the imposition of a poll tax on Chinese, the same proposition coming up later in the Dominion Parliament with the design of preventing the employment of Chinese labour in railway construction. A Royal Commission was appointed by the Dominion Government in 1884 to investigate Chinese immigration and this Commission recommended the imposition of a head tax of \$10 upon Chinese entering Canada, together with registration and special legislation regulating the entry of Chinese domestic servants. This led to the passage of legislation in 1885 (48-49 Vict., c. 71) providing that thereafter Chinese of the labouring class should be required, as a condition of entering Canada, to pay a head tax of \$50 each. On Jan. 1, 1901 (63-64 Vict., c. 32), this tax was increased to \$100, and on Jan. I, 1904 (3 Edw. VII, c. 8), after another Royal Commission had reported on this matter, the head tax was further increased to \$500. This tax was paid by all Chinese immigrants except consular officers, merchants, and clergymen and their families, tourists, men of science, students, and teachers. In spite of this restrictive legislation, the number of Chinese enumerated at the decennial censuses rose from 4,383 in 1881 to 17,312 in 1901, to 27,774 in 1911, to 39,587 in 1921, and 46,519 in 1931. Of this latter number, 43,051 were males and only 3,468 females. Over 58 p.c. of all the Chinese in Canada, viz., 27,139, were residents of British Columbia.

17.—Record of Revenue Receipts and Registrations for Leave of Chinese Immigrants, fiscal years ended Mar. 31, 1931-38, with Totals 1886-1909, and by decades, 1901-30.

Fiscal Year,	Paying Tax.	Exempt from Tax.	Percentage of Total Arrivals Admitted, Exempt from Tax.	Registra- tions for Leave.	Total Revenue.
	No.	No.	p.c.	No.	\$
Totals (1886 to 1986, inclusive)	28,637 20,645	394 2,850	1-36 12-13	15,853 25,453	1,454,239 3,885,204
Totals (1911 to 1929, inclusive)	29,476	2,768	8.58	38.823	15,198,518
Totals (1921 to 1930, inclusive)	3,623	1,949	33.40	58,857	2,422,705
1931	Nil	Nil	-	5,783	28,846
1932		*		4,387	11,584
1933		1 1	100.00	3,626	9, 152
1984		2 2	100-00	2, 156	7,237
1935		Nil	-	2, 103	6,506
1936	1	Ι ".	100 00	2,138	6,501
1937	44	35:1	100.00	2,059	9,893
1938		Nil	_	792	2,359

The Chinese Immigration Act of 1923 (13-14 Geo. V, c. 38)\* limits the entry to or landing in Canada of persons of Chinese origin or descent, irrespective of allegiance or citizenship, to the following classes:—

- (a) Members of the diplomatic corps or other government representatives, their suites and their servants, and consuls and consular agents;
- (b) Children born in Canada of parents of Chinese origin or descent, who have left Canada for educational or other purposes, on substantiating their identity to the satisfaction of the controller at the port or place where they seek to enter on their return;
- (c) Merchants as defined by such regulations as the Minister may prescribe; students coming to Canada for the purpose of attending, and while in actual attendance at, any Canadlan university or college authorized by statute or charter to confer degrees.
- (d) Persons in transit through Canada.

Classes (c) and (d) are to possess passports issued by the Government of China and endorsed by a Canadian immigration officer.

Japanese Immigrants.—Japanese immigration to Canada commenced about 1896, and a total of some 12,000 came in between then and 1900, but at the Census of 1901 the total number enumerated as domiciled in the Dominion was only 4,738; in 1911, 9,021; in 1921, 15,868; in 1931, 23,342—22,205 of these latter being domiciled in British Columbia. The immigration of Japanese was especially active in the fiscal years 1906 to 1908, in which three years a total of 11,565 entered the country. In 1908 an agreement was made with the Japanese Government, under which the latter undertook to limit the number of passports issued to Japanese immigrants to Canada. Japanese immigration has been very restricted since 1929, only 139 Japanese immigrants having entered Canada in the fiscal year 1938.

East Indian Immigrants.—The immigration of East Indians, like Japanese, did not become active until the fiscal years 1906-08, when 5,134 arrived (see Table 15, p. 206, of the 1938 Year Book). However, as a consequence of the operation of the Immigration Regulations, East Indian immigration has for years been comparatively small. A resolution of the Imperial War Conference of 1918 declared that "it is the inherent function of the Governments of the several communities of the British Commonwealth that each should enjoy complete control of the composition of its own population by means of restriction on immigration from any of the other communities". However, it was recommended that East Indians, already

<sup>\*</sup> R.S.C. 1927, c. 98.

permanently domiciled in other British countries, should be allowed to bring in their wives and minor children. In the ten fiscal years 1929-38 only 415 East Indians, many of them women and children, were admitted to Canada.

Expenditures on Immigration.—The sums expended by the Dominion Government on immigration in fiscal periods ended 1868 to 1938, inclusive, as stated in the Public Accounts issued annually by the Department of Finance, are shown in Table 18.

18.—Expenditures on Immigration in the fiscal years ended Mar. 31, 1931-38, with Totals, 1868-70, and by Decades, 1871-1930.

(Compiled from the Public Accounts.)	(Co	belican	from	the	Public	Accounts.	ì
--------------------------------------	-----	---------	------	-----	--------	-----------	---

Fiscal Year.	\$	Fiscal Year.	\$
Total (1968-1876, inclusive). Total (1871-1880, inclusive). Total (1891-1894, inclusive). Total (1891-1890, inclusive). Total (1901-1910, inclusive). Total (1911-1920, inclusive). Total (1911-1920, inclusive). Total (1911-1934, inclusive).	2,149,249 2,894,589 2,136,489 7,768,199 13,624,411 23,732,290	1932 1933 1934 1925 1936 1937 1938 Grand Total	1,873,006 1,406,031 1,355,314 1,066,865 1,123,991 1,119,315 1,163,006

Includes expenditures on British Empire Exhibition: 1924, \$649,882; 1925, \$599,797; 1926, \$70,661.

Emigration from Canada.—An important factor tending to offset the immigration activities of the past was a movement from Canada to the United States which attained considerable proportions at certain periods. The quota system of immigration regulation, applied by the United States Government against immigrants generally, but not against the Canadian born, had the effect of limiting immigration to the United States and thereby encouraging Canadians to enter No record of this movement had ever been kept by the Canadian Government, and, while its seriousness was recognized, its magnitude, as indicated by the United States returns, was questioned on the ground that these returns did not make allowance for Canadians returning to Canada after a more or less extended period of residence in the United States. The Canadian Department of Immigration and Colonization was convinced that a very considerable return movement was taking place, but, until 1924, no attempt was made to ascertain the exact magnitude of that movement. In that year immigration officers were instructed to take note of Canadians returning to Canada from the United States after having left Canada to reside in that country. The results are tabulated in Table 19.

Another circumstance which has, in the past, occasioned a considerable movement from Canada to the United States has, no doubt, been the practice of Europeans to enter Canada and declare themselves bona fide immigrants, with the real intention of entering the United States as soon as the quota restrictions would permit them to do so. The tightening-up of the United States regulations re persons entering the United States from Canada, and the active co-operation of the Canadian Department of Immigration and Colonization in discouraging this traffic, seem to have effectually met this situation.

Table 19 shows the number of Canadians who had gone to the United States for purposes of permanent residence and who returned to Canada during the period from Apr. 1, 1924, to Dec. 31, 1938.

6,378

5.168

5,167

4,659

			<del></del>						
Calendar Year.	Canadian Born Citizens.	∤ ₩ДО ДВД		Total.	Calendar Year.	Canadian- Born Citizens.	British Born who had Acquired Canadian Domicile.	Natural- ized Canadian Citizens.	Total.
			<u></u>		<u> </u>			<del></del>	
1924 <sup>1</sup> 1925 1926	31,217 33,774 53,736	3,736 3,658 5,792	2,364 2,555 2,765	37,317 39,987 62,293	1932 1933 1934	16,801 9,330 5,926	809 457 739	610 422 607	18,220 10,209 7,272

1935...

1936...

1937.

1938...

4,961

4.649

4,443

4,016

632

297

377

333

785

222

347

018

62,293 42,078

34, 120

30,479 31,608

20,352

19.—Canadians Returned from the United States, calendar years 1924-38.

36,838

30,436

27,328

28,230

18.503

1927.

1929

1930.

193 L

1928....

3,560 2,674

2,265 2,176

1, 135

1,680

1,010

1,202

886

The movement of population between the two countries now appears to be slightly towards the United States. In the U.S. fiscal year ended June 30, 1938, the total movement from Canada to that country was 19,255, made up as follows: immigrants, 14,070; U.S. citizens returning after residence in Canada, 5,032; and persons deported from Canada, 153. The movement towards Canada totalled 9.960, made up as follows: immigrants, 4,324 (of whom 3,306 were U.S. citizens); persons deported to Canada, 1,941; and persons permitted to depart voluntarily to Canada in lieu of deportation proceedings, 3,695. Canadian immigration figures for the same period show 5,845 immigrants admitted to Canada and 5,097 returning Canadians, a total of 10,942. The discrepancy between the two series is probably due to incomplete emigration statistics.

In the past eight years there has also been considerable emigration from Canada to the British Isles. Table 20, taken from the Statistical Abstract of the United Kingdom, shows the movement of population between the United Kingdom and British North America from 1924 to 1938. Inasmuch as the movement between the British Isles and Newfoundland is negligible, the table may be taken as presenting a fair picture of immigrant and emigrant movement between Canada and the United Kingdom.

20.—Numbers of Passengers of British Nationality Changing Their Permanent Residence between the United Kingdom and British North America, calendar years 1924-38. (From the Statistical Abstract of the United Kingdom.)

Calendar Year.	Leaving U.K. for B.N.A.	Leaving B.N.A. for U.K.	Net Gain (+) or Loss () of Population to	Calendar Year.	Leaving U.K. for B.N.A.	Leaving B.N.A. for U.K.	Net Gain (+) or Loss (-) of Population to
1924	63,016 38,662 49,632 52,916 54,709 65,558 31,074 7,620	15,822 13,939 10,481 12,570 15,804 12,294 15,820 17,864	Canada. +47, 194 +24, 723 +39, 151 +40, 346 +38, 905 +53, 264 +15, 254 -10, 244	1932	3, 104 2, 243 2, 167 2, 175 2, 281 2, 850 3, 367	21, 187 16,371 12, 128 9,712 10,167 8,970 7,341	-18,033 -14,128 - 9,961 - 7,537 - 7,826 - 6,120 - 3,974

<sup>!</sup> Nine months.

In connection with the annual estimates of population, a study of the movement of population has been made from available data. The reader will find the results of this summarized at pp. 88-89 of this volume.

In Table 21 will be found the numbers of returning Canadians and other non-immigrant transoceanic passengers entering Canada during the calendar years 1936 and 1937, by class of travel, with totals for the years 1930 to 1935.

# 21.—Returning Canadians and Other Non-Immigrants Entering Canada via Ocean Ports, by Class of Travel, calendar years 1936 and 1937, with Totals for calendar years 1936-35.

Note.—Figures in this table cover transceeanic passergers only. Totals for 1926 to 1934, on a fiscal year basis, will be found at p. 228 of the 1934-35 Year Book.

		Transoceanic	Passengers.		
Calendar Year and Item.	Saloon.	Cabin Class.	Third Class.	Total.	
Totals, 1939 Totals, 1931 Totals, 1932 Totals, 1933 Totals, 1934 Totals, 1935	6,064 5,170 5,333 4,965 6,103 5,780	14,458 10,281 9,314 8,447 3,119 9,\$81	30,479 26,741 27,285 23,614 23,928 24,618	51,001 42,192 41,932 37,056 39,150 40,379	
1936.			l		
Canadian born, returning. British born, returning. British naturalized, returning. Alien nationals, returning. Non-immigrant, tourist.  "professional.  "student.  "theatrical.  "in transit.  "Diplomatic Corps.	1,740 321 173 32 714 Nil 61 Nil 1,348	4,160 1,927 466 137 4,130 Nil 7 Nil 1,514	8,509 13,474 1,623 1,337 4,751 9 7 Nil 365 1	14, 409 15, 722 2, 262 1, 506 9, 595 78 Nil 3, 227	
Tetals, 1936	4,391	12,356	30,076	46,823	
1937.				··· <u> </u>	
Canadian born, returning British born, returning British naturalized, returning British naturalized, returning Alien nationsks, returning Non-immigrant, tourist " professional " student " theatrical " in transit " Diplomatic Corps	1,709 304 181 38 807 Nil " 1,452 Nil	4,618 2,010 521 138 5,027 1 2 Nil 1,487	8,081 11,792 1,691 1,478 5,802 13 4 Nil 514 Nil	14,408 14,106 2,893 1,652 11,636 14 (Nil) 3,453	
Totals, 1937	4,489	13,810	29,375	47,674	

### Section 2.—Colonization Activities.

Recent information on this subject was given at pp. 201-202 of the 1936 edition of the Year Book. To it the interested reader is referred.

### CHAPTER VII.—SURVEY OF PRODUCTION.\*

Production in 1936 registered a gain of  $12 \cdot 5$  p.c. in net value, thereby indicating considerable progress in the advance towards industrial recovery. The net value of commodities produced amounted to \$2,666,000,000 against a revised figure of \$2,369,000,000 in 1935, indicating that, on the whole, Canadians were more prosperous than in any year since 1931. Since the level of commodity prices advanced from  $72 \cdot 1$  to  $74 \cdot 6$ , an adjusted gain of about 9 p.c. in volume is denoted, roughly confirming the rise of nearly 10 p.c. in the index of industrial production. A dominating influence in the rise was the pronounced increase in the price of farm products, greatly improving the relationship between such prices and those of goods which the farmer must buy. The general nature of the improvement was substantiated by the fact that each of the nine main branches of production participated in the advance with gains ranging from nearly 4 p.c. in trapping to over 22 p.c. in mining.

While changes in general method, beginning with 1935, prevent precise comparability, it is evident that the lowest point of the recent depression was reached in 1933 and that the revival commencing in the latter part of that year was fairly continuous until the end of 1937.

Price and volume indexes indicate that a further gain in net production occurred in 1937. The index of wholesale prices averaged over 13 p.c. higher, while the advance in the index of industrial production was 10·8 p.c. The gain in the index of general employment was 10 p.c.

The most encouraging development of the past decade has been the manner in which the mining, forestry, electric power, and manufacturing industries have taken up the slack caused by a succession of sub-normal crops. The Canadian economy in the degree of its diversification has become stronger and more resistant to the uncertainties of the climate.

The Definition of 'Production'.—The term 'production' is used here in its popular acceptation, i.e., as including such processes as the growing of crops, extraction of minerals, capture of fish, conversion of water power into electric current, manufacturing, etc.—in economic phrase, the creation of 'form utilities'. It does not include various activities which are no less productive in a broad and strictly economic sense, such as (a) transportation, refrigeration, merchandising, etc., which add the further utilities of 'place', 'time', and 'possession' to commodities already worked up into form, and (b) personal and professional services, such as those of the teacher and the doctor, which are not concerned with commodities at all, but are nevertheless essential to any civilized society—representing, in economic language, the creation of 'service utilities'.

As showing the importance of these latter activities, it may be pointed out, for comparison with the figures in the accompanying tables, that steam railway gross earnings in 1936, the latest year for which complete statistics of production are available, amounted to \$334,768,557, street railway gross earnings to \$41,391,927, and telephone and telegraph earnings to \$70,149,464, all of which, from a broad point of view, may be considered as production. Further, it may be noted that, according to the Census of 1931, out of 3,927,591 persons of ten years of age or over recorded as gainfully occupied, 306,273 were engaged in transportation activities, 387,315 in trade, 92,317 in finance, and 767,705 in service occupations. While \$1,610 of the latter were engaged in custom and repair work, the value of which is included in the survey of production, the value of the production of the remaining

<sup>\*</sup> Revised by Sydney B. Smith, M.A., Dominion Bureau of Statistics.

1,472,000 gainfully occupied persons in the four occupational groups just mentioned would not appear to be included to any extent in the survey of production.

'Gross' and 'Net' Production.—The values of products are shown under two headings, namely, 'gross' and 'net'. Gross production represents the total value of all the individual commodities produced under a particular heading. Net production represents an attempt to eliminate the value of materials, fuel, purchased electricity, and process supplies consumed in the production process. The net figures, it will be seen, appear chiefly in the case of secondary production or manufactures, though eliminations are also made in certain cases in the primary or extractive industries, as, for example, seed in the case of field crops, and feed in the case of farm animals. On the other hand, such items as fertilizers in the case of field crops, and reforestation in the case of forestry, are disregarded as partaking of the nature of replacement. The cost of fuel and electricity is deducted in accordance with Resolution 23 of the Conference of British Commonwealth Statisticians, 1935. which states: "The term net output or net value of production should be used to denote the value added in each industry to the cost of the objects used in production, including all materials, whether transformed or not in the industrial processes, and fuel and purchased power consumed, whether used for heating, lighting or other purposes, but excluding any amount paid to other firms for work given out to be done by them".

Difficulties in Differentiating between the Branches of Production.—A survey of production must differentiate between the more important branches and at the same time give a purview of the whole which will be free from overlapping. This is somewhat difficult to present with clearness, in view of the varying definitions that attach to industrial groups from different points of view. For example, brick, tile, and cement are frequently included under "mineral production" as being the first finished products of commercial value resulting from the productive process; frequently, however, they are classified under "manufactures" in view of the nature of the productive process—either allocation being correct according to the point of view. In the summing up, production in such industries is regarded as primary production and also as secondary production, but the duplication is eliminated in the grand totals.

Basis of Computation for Each Branch of Production.—The primary industries of agriculture, fishing, forestry, mining, etc., are separated in this statement from the secondary or manufacturing processes. The close association between the two and the overlappings that are apt to occur have already been pointed out. As further explaining the procedure that has been followed in drawing up the tables, the following notes are appended:—

Agriculture.—Dairy factories are included under this heading; farm dairy products (gross) include the milk consumed whole and sold to dairy factories, and the butter, etc., made on the farm. The duplication is eliminated when obtaining the grand total values of gross and net production. The cost of seed and feed is deducted from the gross value of agricultural production to obtain the net value.

Fisheries.—Gross value is the sum of fish caught and landed, factory output, and value added domestically. Net is the value of fish marketed, less fuel, electricity, supplies, salt, containers, etc.

Forestry.—Forestry production is understood to consist of the operations in the woods as well as those of sawmills and pulp-mills, the latter being limited to the making of products such as pulp and paper, lumber, lath, shingles, and sawn railway ties. The cost of raw materials, fuel, and electricity is deducted to obtain the net value. Credit is given for materials used as fuel.

Fur Production.—The item of fur production is limited to wild-life production. To obtain a total of the pelts produced in Canada, it would be necessary to add to the wild-life output the production of pelts on fur farms, which is included in the total for agriculture.

Mineral Production.—Under mineral production many items are included that are also allocated to manufactures. Considerable overlapping exists as between mineral production on the one hand and manufactures on the other. The Bureau presents the detailed statistics of these groups (the chief of which are smelters, brick, cement, lime, etc.) in its reports on mineral production, since their product is the first to which a commercial value is ordinarily assigned. The figure for net production is the industrial total, i.e., the net value of sales. The value of ores used by smelters, cost of fuel, purchased electricity, and process supplies, etc., are added to make up the gross value.

Electric Power.—Total revenue, interprovincial sales excluded, is regarded as the gross, and the cost of fuel is deducted to give the net value.

Construction.—The total value of work performed is regarded as the gross, and the cost of materials is deducted to obtain the net value.

Custom and Repair.—A special tabulation is made, based upon the Census of Merchandising and Service Establishments, 1930. The net value is obtained by deducting the cost of materials and supplies from gross receipts.

Total Manufactures.—The figure given for this heading is a comprehensive one including the several items listed with the extractive industries above, though also frequently regarded as manufactures, viz., dairy factories, fish canning and curing, sawmills, pulp and paper mills, and certain mineral industries. This duplication is eliminated from the grand totals as shown in the tables. It should be noted that "central electric stations" and "dyeing, cleaning, and laundry work" have been dropped from the official Census of Manufactures for 1936 and the figures for the preceding year have been revised accordingly. The figures given for total manufactures are inclusive of the value of the products of all manufacturing processes closely associated with the extractive industries that are frequently included under this heading; hence it is obvious that the grand total is equivalent to an amount obtained by adding the values for total manufactures and for the other eight divisions, and deducting the amount of duplication between manufactures and the primary industries.

## Section 1.—The Leading Branches of Production in 1936.

The net value of a nation's commodity production is usually an excellent criterion of the purchasing power of the people. Net production signifies the value left in the producers' hands after the elimination of the value of the commodities consumed in production, including all materials, process supplies, fuel, and purchased electricity. Confining subsequent analysis to the net value of commodities produced, it is observed that each of the main divisions of industry showed appreciable advances in 1936 over the preceding year. The mining industry registered the greatest percentage gain, reflecting enhanced prices for base metals and expansion in the gold-mining industry. All metals, with the exception of silver, were moved in much greater volume. The gain in the mining industrial total after the usual deductions, was no less that \$53,400,000, an appreciation of  $22 \cdot 4$  p.c.

As a result of the improved trend in agricultural prices, the decline in the volume of field-crop production was more than counterbalanced, the net value of agriculture rising to \$690,400,000, a gain of nearly 12 p.c., over the \$617,900,000

obtained in 1935. The percentage gain of 12·1 in manufacturing production was slightly greater than in agriculture, the net value in 1936 being \$1,289,600,000 against \$1,150,900,000 in the preceding year. Forestry production, including woods operations, sawmilling, and pulp and paper, recorded a gain of no less than 16·8 p.c., export marketing being particularly active. Newsprint production reached a new high level. Fisheries showed an encouraging advance of 13 p.c. in value, the near record catch in British Columbia and improved export and price factors indicating considerable betterment. Electric power continued its steady upward trend gaining 6·7 p.c. in net value over 1935.

The construction industry showed further revival in 1936, private operations more than counterbalancing the decline in governmental contracts. A net increase in value of \$15,000,000 or  $12\cdot4$  p.c. was registered.

A detailed study of some 15 groups under the heading of custom and repair established this industry on a somewhat higher basis than formerly. The net value of custom and repair work in 1936 was placed at \$97,300,000, a gain of  $6\cdot1$  p.c. over the preceding year.

Comparing the growth of primary and secondary industries, it is observed that the primary group registered a net advance of  $14 \cdot 1$  p.c. in 1936 over 1935, compared with a net increase of  $11 \cdot 7$  p.c. for secondary production in the same comparison. This divergence was due to the greater rise in the prices of primary materials. The official price index of producers' goods reached  $72 \cdot 4$  in 1936, compared with  $69 \cdot 6$  in 1935, whereas the index of consumers' goods advanced to only  $74 \cdot 7$  from  $73 \cdot 6$ , indicating a close approach to a price parity between the two great branches of the national economy.

Gross and Net Values of Production in Canada, by Industries, 1935 and 1936.

Division of Industry.	193	35,1	19	36.	Per- centage Increase in Net	Percentage of Net Value by Industry
	Gross.	Net.	Gross.	Net.	Value, 1936 from 1935.	to Total Net Pro- duction 1936.
	\$	<b>\$</b>	\$	\$	p.e.	p.c.
Agriculture Forestry Fisheries Trapping Mining! Electric power	952,431,000 341,432,372 45,386,749 8,877,331 411,094,583 127,177,954	198,545,244 30,269,056 8,877,331 238,581,268	400,292,122 51,081,135 9,214,325 497,332,721	281,937,561 34,234,063 9,214,325 291,972,359	16·8 13·1 3·8 22·4	25.90 8.70 1.28 0.35 10.95 5.01
Totals, Primary Production	1,886,399,989	1,219,262,977	2,173,356,476	1,391,298,695	14 - 1	52 - 19
Construction Custom and repair Manufactures	215,548,873 149,948,104 2,651,325,388		158, 202, 576	97,833,712	6-1	5·10 3·65 48·374
Totals, Secondary Productions,	3,016,822,365	1,363,426,014	3,418,646,790	1,522,777,546	11.7	57-124
Grand Totals	4,346,117,217	2,369,064,383	4,933,384,625	2,665,861,689	12-5	100-00

¹ Revised since the publication of the 1938 Year Book. In conformance with Resolution 23 adopted by the Conference of British Commonwealth Statisticians of 1935, the cost of fuel and purchased electricity was deducted from the gross value of all industries for 1935 and 1936. This is in addition to the deduction for cost of materials and process supplies. ¹ Gross values comprise the mineral production, as shown in Chapter XII, Table 1, plus the value of ores and other raw materials of the smelting industry. ¹ The item ''Manufactures'' includes dairy factories, sawmills, pulp and paper mills, fish canning and curing and certain mineral industries, which are also included in other headings above. This duplication amounting in 1935 to a gross of \$557,105,137 and a net of \$218,214,552 is eliminated from the grand total. ¹ Secondary production includes the above-mentioned duplication. The percentage of the net manufactures, n.e.s., to the total net production in 1936 was 39-66.

2.—Itemized Statement of the Net Values of Production in Canada during 1935 and 1836, Indicating the Method of Computation by Giving Separately the Duplicated Items.

Classification.	1935.	1936.
PRIMARY PRODUCTION.	\$	\$
Agricultural Production	617,867,000	690,379,00
Forestry—	94 077 000	44 000 05
Logs and boltsPulpwood.		44,827,95 48,680,20
Hewn railway ties	3,188,651	3,190,05
Fuel All other forest products.	31,864,500 5,134,819	32,167,41 5.938.60
Less supplies	<u>-2</u> 5,629,366	-26,000.00
Totals, Operations in the Woods	89,832,413	108.804,22
Sawmili products Pulp and paper mill products.	29,513,090 79,199,741	35,982,66 87,150,66
Totals, Milling Operations	108,712,831	123, 133, 33
Totals, Forestry Production	198.545,244	231,937,56
Fisheries— Fish prepared domestically or sold fresh by fishermen	9,795,892	10,167.47
Bales to canning and curing establishments.	10,958,895	11,916,08
Values added domestically	1,172,606 12,499,461	2,312,78 14,768,72
Less fuel, electricity, and supplies	_4,158,798	
Totals, Fisheries Production	30,269,056	34,234,00
Trapping— Fur production (wild life)	8,877,331	9,214,32
Mineral Production	238,581,268	291,972,35
Electric Light and Power	125,123.078	133,561,38
TOTALS, PRIMARY PRODUCTION	1.219,262,977	1,391,298,69
SECONDARY PRODUCTION.		
Construction	120,815,289	135,851,16
Custom and Repair	91,711,442	97,333,71
Manufactures—		
Vegetable products		254,135,01 109,823,84
Textiles		162.677.27
Wood and paper,	235, 877, 251	261,020,03
Iron and steel	179, 151, 863	211,572,64
Non-ferrous metals. Non-metallic minerals.	107,898,470 66,053,286	132,423,70 68,707,77
Chemicals	66,001,290	69.854.21
Miscellaneous	16,844,872	19,378,16
Totals, Manufactures!		1,289,592,67
Totals, Secondary Production		1,522,777,54
Grand Totals <sup>1</sup>	2,369,064,383	2,665,861,68

samount of the duplication being deducted from the grand total:—	1935.	1936.
Dairy factories. Sawmills and pulp and paper mills. Fish canning- and curing-establishments. Mineral industries	30,832,166 108,712,831 8,340,663 65,738,948	32,466,613 123,138,338 9,837,729 82,776,877
Totals	213,624,608	248,214,552
Manufactures, n.e.s	937,274,675	1,041,378,120

Relative Importance of the Several Branches of Production.--Mainly because of the adverse weather conditions and low prices experienced by agriculture in recent years, the relative importance of manufacturing has been accentuated. Agricultural production in 1936 represented about 26 p.c. of the net output of all 67552-124

industries, while the total value added by the manufacturing process was over 48 p.c. of the total net production. Eliminating the duplicated items which are also included in the several extractive industries with which they are associated, we find that the output of manufacturing industries, not elsewhere stated, was 39·1 p.c. of the net total. Mining held third place in 1936, contributing nearly 11 p.c. of the Dominion aggregate. Forestry was responsible for 8·7 p.c. of the net, while construction and electric power contributed 5·1 and 5·0 p.c., respectively. Custom and repair, fisheries, and trapping followed in importance.

### Section 2.—The Provincial Distribution of Production.

All provinces showed gains in net production in 1936 over the preceding year. Considerable betterment was enjoyed in the Maritimes, the net total for the region being up 8·7 p.c., with advances of 13·3 p.c., 8·8 p.c., and 7·8 p.c. for Prince Edward Island, Nova Scotia, and New Brunswick, respectively. Extending the gain of the preceding year, the net production of Quebec showed an increase of 9·4 p.c. to \$657,000,000 in 1936. The increase in Ontario due to mining was somewhat more substantial at 12·9 p.c. The trend was unevenly upward in the Prairie Provinces. Manitoba registered an advance of 21·3 p.c., the greatest of any province, while Saskatchewan and Alberta gained 16·0 p.c. and 7·3 p.c., respectively. The net total for the area of \$442,700,000 was 13·9 p.c. greater than in 1935. Recovery continued apace in British Columbia, an advance of nearly 21 p.c. having been shown over the preceding year.

Relative Production, by Provinces, 1936.—Among the nine provinces, Ontario maintained her pre-eminence by a wide margin in the output of commodities, producing  $44 \cdot 4$  p.c. of the Dominion total compared with  $44 \cdot 2$  p.c. in 1935. Quebec followed with an output of  $24 \cdot 6$  p.c. against  $25 \cdot 4$  p.c. in the preceding year. British Columbia and Alberta were again in third and fourth positions, contributing  $8 \cdot 1$  p.c. and  $6 \cdot 2$  p.c. of the grand total. Saskatchewan, Manitoba, Nova Scotia, New Brunswick, and Prince Edward Island followed in the order named.

 Summary Analysis of the Value of Production in Canada, by Provinces, 1935 and 1936.

Province.		1935.				1936.				
	Net Value. <sup>1</sup>					Net 1	t Value.			
	Gross Value.	Amount.	Per cent- age.	Per Gross Value, pita.		Amount.	Per cent- age.	Per Ca- pita.2		
	\$	•	\$	\$	*	3	\$	\$		
P.E.I. N.S. N.B. Que. Ont. Man. Sask. Alta. B.C. and Yukon.	1, 126, 333, 296 1, 962, 942, 914 201, 426, 835 218, 126, 039 246, 617, 139	600,775,158 1,048,129,100 101,253,414 134,000,749	3·49 2·49 25·36 44·24 4·27 5·66 6·47	156 · 70 137 · 40 196 · 20 285 · 36 142 · 41 143 · 93 200 · 62	156, 653, 932 118, 176, 103 1, 263, 428, 385 2, 234, 703, 431 234, 807, 096 256, 461, 584 263, 239, 084	656,952,315 1,183,844,782 122,874,879	0·47 3·37 2·38 24·64 44·41 4·61 5·83 6·17 8·12	146 - 15 212 - 20 320 - 85 172 - 82 166 - 96 212 - 97		

<sup>1</sup> In conformance with Resolution 23 adopted by the Conference of British Commonwealth Statisticians of 1935, the cost of fuel and purchased electricity was deducted from the gross value of all industries for 1935 and 1936. This is in addition to the deduction for cost of materials and process supplies. <sup>2</sup> Estimates of population on which these figures are based will be found on p. 113. <sup>3</sup> The value of production in Yukon, mainly in mining and trapping (including similar industries of the N.W.T.), was \$3,375,554 gross and \$3,110,950 net in 1935 and \$4,038,105 gross and \$3,110,279 net in 1936.

Per Capita Production by Provinces.—In the foregoing table the net commodity production is appraised on a per capita basis by provinces. This represents the net value of new wealth put into the national economy by the people and, as such, measures the annual dollar return on the natural resources, the plant, and equipment of the nation. As already stated, it is distinct from, and must not be confused with, the national income, which includes, in addition to the net commodity production, the value of services, the utilities of time, place, and possession, which, although somewhat intangible, are in their turn equally as valuable in the economic sense as the actual commodities produced.

All provinces recorded appreciable per capita betterment in 1936 over 1935. Owing to its pre-eminent industrial position, Ontario had a net commodity output of nearly \$321 per capita in 1936, an improvement of \$35 per capita over 1935, due to considerable gains in manufacturing, mining, and agriculture. British Columbia ranked second with a per capita production of \$283, registering an increase of \$44 per capita over 1935. Alberta and Quebec figures were quite similar at \$213 and \$212, respectively, both recording gains from the preceding year.

The Dominion figure of net commodity production, at nearly \$242 per capita, was 11.6 p.c. or \$25 in advance of the figure for 1935, with provincial totals ranging from \$136 for Prince Edward Island to \$321 for Ontario. The estimated increase in population in 1936 over 1935 was nearly 1 p.c., the estimate being 11,028,000 as at June 1st.

# Section 3.—Leading Branches of Production in each Province, 1936 compared with 1935.

Maritime Provinces.—The net value of production in the Maritimes during 1936 rose nearly 9 p.c. or \$13,336,000 over the preceding year. Agriculture contributed about one-quarter of the net, while manufacturing, eliminating duplication, accounted for 21 p.c. Construction was more active than in 1935. Mining continued to increase in importance with 13 p.c. of the total for the Maritimes attributable to this industry. Fisheries showed a gain of 12 p.c., the total reaching \$12,622,000.

Quebec.—Manufacturing continued to be by far the leading industry in Quebec, contributing, without duplication, 46·6 p.c. of the net value produced in the province during 1936. This percentage compares with agriculture at only 17 p.c., and forestry on a revised basis at 13 p.c. of the total net. Mining registered a gain in relative importance from 5·6 to 6·8 p.c., while electric power showed a percentage decline in importance.

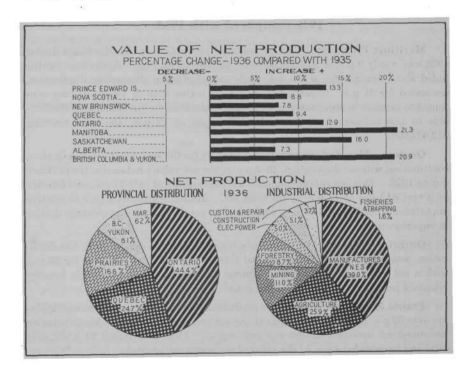
Ontario.—The net value of manufacturing in Ontario during 1936, less duplication, was nearly half of the provincial total. Agriculture accounted for 20 p.c. with a net value of \$234,620,000. Mining advanced to 12.8 p.c., while forestry remained unchanged in relation to the net total.

Prairie Provinces.—Agriculture predominated in the Prairie Provinces, supplying over 62 p.c. or nearly two-thirds of the net production in 1936. Manufacturing accounted for one-sixth of the regional output. Mining increased 22.8 p.c. over 1935 and represented 8 p.c. of the value of the area's net product.

British Columbia and Yukon.—The net output from manufacturing in British Columbia during 1936 was \$87,780,000 or  $40 \cdot 6$  p.c. of the provincial production, but over half of this amount was derived from manufacturing processes closely associated with primary industries, such as logging, mining, and fisheries. Eliminating this duplication, manufactures comprised  $21 \cdot 4$  p.c. of the provincial net, whereas forestry supplied  $25 \cdot 4$  p.c., mining  $17 \cdot 8$  p.c., agriculture  $12 \cdot 9$  p.c., and fisheries  $6 \cdot 5$  p.c.

Tables 4 and 4A give the details of gross and net production by industries for each province in the years 1935 and 1936. Only in Saskatchewan, Alberta, and Prince Edward Island does agriculture rank in first place, manufactures surpassing this primary industry in most of the other six provinces. Tables 5 and 5A present some very interesting comparisons. In Nova Scotia, indeed, during 1936 mining was more productive in net value than agriculture, while in New Brunswick forestry ranked also above agriculture in the addition of new wealth. In British Columbia-Yukon, the products of forestry and mining, with manufacturing, ranked above agriculture.

On a provincial percentage basis mining is very much more important in Nova Scotia than it is in the premier mining province of Ontario. Likewise, the generation of electric power is relatively a more important industry in Nova Scotia, New Brunswick, Manitoba, and in British Columbia than it is in Ontario. While manufacturing is of first importance in Ontario and Quebec, it is also of major relative concern in Nova Scotia.



# 4.—Gross and Net Values of Production, Classified for each Province, by Industries, 1935.

Nors.—Gross and net figures for 1935 have been revised since the publication of the 1938 Year Book. For Dominion totals, see Tables 1 and 2.

#### GROSS PRODUCTION.

Industry.	Prince Edward Island.	Nova Scotia.	New Brunswick,	Quebec.	Ontario,	
	\$	*	\$	\$	*	
Agriculture	13,259,000	27,264,000	25,402,000	175,074,000	315,256,000	
Forestry	637,654	12,625,924	27,931,167	126,578,806	89,945,747	
Fisheries	1,301,848	10,758,244	4,768,162	2,304,071	2,852,007	
Trapping	2,713	425,086	80,080	1,050,591	1,604,537	
Mitting	Nil	21,965,963	2,798,654	73,460,933	211,392,537	
Electric power	278,727	5,096,453	3,184,329	47,808,550	43,667,485	
Construction	1,190,030	15,657,298	9,988,340	58,309,829	90,848,941	
Custom and repair	803,947	4,873,862	3,864,778	38,722,316	68,556,077	
Manufactures!	3,048,030	61,453,452	52,845,533	765,842,452	1,363,396,503	
Totals <sup>1</sup> 19,265		145,284,538	107,542,475	1,126,333,296	1,962,942,914	
Industry.	:	Manitoba.	Saskat- ohewan.	Alberta.	British Columbia and Yukon.*	
		•	*	\$		
Agriculture		59.368,000	161,273,000	138,481,000	37,054,000	
Forestry		3,623,597	2,751,537	4,283,228	73,054,712	
Fisheries		1,258,335	252,059	225,741	21,666,282	
Trapping		968,003	1,080,760	1,064,968	2,600,593	
Mining		18,760,758	5,206,021	21,614,954	55,894,763	
	6.729.818	4.377.205	4.756,985	11,278,402		
Construction		10,473,633	5,081,354	10, 183, 322	13,836,126	
Construction		10,473,633 8,923,955	5,061,354 5,118,017	10,183,322 6,508,450	13,836,126 12,576,702	
Electric power Construction Custom and repair Manufactures <sup>1</sup>		10,473,633	5,081,354	10, 183, 322	13,836,126 12,576,702 185,229,255	

#### NET PRODUCTION.

Industry.	Prince Edward Island. Scotia.		New Brunswick.	Quebec.	Ontario.	
	\$	\$	\$		\$	
Agriculture	7,599,774	15,940,970	12,480,913	109,300,670	207, 109, 010	
Forestry	451,044	7,857,510	16,654,061	71,772,351	51,391,346	
Fisheries	822,322	7,261,944	3,186,673	1,874,768	2,852,007	
Trapping	2,713	425,086	80,080	1,050,591	1,604,537	
Mining	Nil	14,207,064	2,467,339	33,679,150	130,220,051	
Electric power	238,354	4,332,290	3,024,999	47,805,074	43,645,644	
Construction	666,790	9,688,391	5,834,831	32,859,784	50,649,333	
Custom and repair	460,203	2,907,415	2,302,780	23,852,366	41,230,853	
Manufactures!	1,099,451	26,197,576	24,360,889	339,363,685	609, 853, 133	
Totals1	11,031,987	82,577,156	58,946,355	600,775,158	1,048,129,100	

For footnotes, see end of table, p. 184.

# 4.—Gross and Net Values of Production, Classified for each Province, by Industries, 1935—concluded.

#### NET PRODUCTION—concluded.

Industry.	Manitoba.	Saskat- chewan.	Alberta.	British Columbia and Yukon. <sup>2</sup>
	\$	\$	\$	•
Agriculture Forestry Fostry: Fisheries Trapping Mining Electric power Construction Custom and repair Manulactures!	2,310,346 1,258,335 968,003 9,040,591 6,657,635 5,083,452 5,602,621	107, 632, 431 1,995, 414 252, 059 1,080, 760 2,869, 351 3,616, 251 2,772, 833 3,251, 291 13,042,743	97, 375, 840 3, 113, 848 225, 741 1, 064, 968 16, 738, 472 4, 572, 180 5, 524, 813 4, 078, 645 23, 780, 134	25, 332, 547 42, 999, 324 12, 535, 207 2, 600, 593 29, 359, 250 11, 230, 651 7, 735, 062 8, 025, 268 73, 633, 833
Totals <sup>1</sup>	101,253,414	134,000,749	153,271,341	179,079,123

¹ The totals for manufactures involve duplicated amounts which were deducted in computing the total production for each province. The duplication arises from including in two places a number of industries which may be regarded as extractive or as manufacturing processes. The following are the amounts of the duplication by provinces: Prince Edward Island, gross \$1,252,414, et \$308,664, Nova Scotia, gross \$14,835,734, net \$6,241,090; New Brunswick, gross \$23,320,568, net \$1,246,210; Quebec, gross \$162,818,252, net \$40,783,281; Ontario, gross \$24,576,290, net \$90,426,814; Manitoba, gross \$18,309,500, net \$4,330,253; Saskatchewan, gross \$9,632,095, net \$2,512,384; Alberta, gross \$8,342,255, net \$3,203,300; British Columbia and Yukon, gross \$94,616,389, net \$24,372,612.

¹ The value of production in Yukon, mainly in the mining and trapping industries (including similar industries of the N.W.T.), was \$3,375,554 gross and \$3,110,950 net in 1935.

# 4A.—Gross and Net Values of Production, Classified for each Province, by Industries, 1936.

Note.—For Dominion totals, see Tables 1 and 2.

GROSS PRODUCTION.

Nova

Scotia.

\$

New

Brunswick.

\$

Quebec.

ŧ

Ontario.

\$

960 500 000

Prince

Edward

Island.

Agriculture     15,765,000       Forestry     638,621       Fisheries     1,412,791       Trapping     4,056       Mining     27,663       Electric power     299,220       Construction     816,141       Custom and repair     838,955       Manufactures¹     3,311,223       Totals¹     21,685,424		29,039,000 13,087,653 12,192,912 348,971 24,754,077 5,216,692 15,434,295 5,107,327 67,784,970	30,408,000 28,699,912 5,294,485 68,509 2,566,861 3,307,106 11,982,253 4,053,123 56,225,201	189, 970, 000 148, 143, 119 2, 557, 194 1, 449, 285 83, 260, 522 45, 937, 802 67, 902, 087 40, 867, 617 863, 687, 389 1, 243, 428, 385	360, 329, 000 103, 506, 452 3, 209, 422 1, 796, 079 260, 228, 171 52, 012, 533 108, 260, 433 72, 212, 732 1, 547, 551, 931 2, 234, 763, 431
Industry.	Manitoba.	Saskat- chewan.	Alberta.	British Columbia and Yukon.2	
Agriculture. Forestry. Forestry. Trapping. Mining. Electric power. Construction. Custom and repair. Manufactures!		5,281,995 1,667,397 936,097 16,674,438 7,246,220 12,929,022 9,463,465 122,050,502	\$ 185, 532, 000 2, 553, 871 367, 025 931, 175 9, 547, 510 4, 651, 782 5, 314, 668 5, 387, 351 51, 604, 510 256, 461, 584	\$ 149,000,000 4,452,459 309,882 1,142,906 22,461,422 4,945,917 9,611,860 6,902,907 74,052,010 263,239,664	\$ 41,869,000 93,673,040 24,070,053 2,537,247 67,812,057 12,247,892 22,789,641 13,374,099 216,136,078

Industry.

# 4A.—Gross and Net Values of Production, Classified for each Province, by Industries, 1936—concluded.

#### NET PRODUCTION—concluded.

Industry,	Prince Edward Island	Nova Scotia.	New Brunswick.	Quebec.	Ontario.	
	\$	\$	8	\$	8	
Agriculture. Forestry. Fisheries Trapping Mining Electric power. Construction Custom and repair Manufactures!	9, 148, 736 472, 513 477, 466 4, 056 27, 663 252, 213 490, 467 478, 950 1, 055, 201	16, 195, 664 8, 537, 693 8, 202, 308 348, 971 19, 108, 641 4, 318, 327 9, 290, 891 3, 062, 802 27, 788, 510	15,618,704 16,266,798 3,542,465 68,509 2,324,747 3,143,900 7,232,337 2,426,415 23,781,487	111,742,408 84,786,485 2,030,640 1,449,285 44,823,567 45,912,902 34,834,536 25,320,597 377,514,998	234,619,984 58,390,676 3,209,422 1,796,079 151,874,462 51,984,246 55,388,095 43,675,900 686,470,917	
Totals <sup>1</sup> ,	12,495,760	89,823,005	63,573,236	656,952,315	1,183,844,782	

Industry.	Manitoba. Saskat- chewan.		Alberta.	British Columbia and Yukon. <sup>2</sup>	
	\$	\$	\$	\$	
Agriculture Forestry Fisheries Trapping Mining Electric power Construction Custom and repair	1,667,371 936,097	122,872,088 1,937,413 367,025 931,175 5,720,747 3,903,212 5,093,281 3,440,037	103, 464, 536 3, 303, 180 309, 882 1, 142, 906 20, 104, 417 4, 683, 604 5, 414, 177 4, 351, 739	27, 858, 088 54, 938, 968 14, 927, 484 2, 537, 247 38, 621, 619 12, 191, 652 11, 323, 361 8, 595, 213	
Manufactures!	122,874,879	15,185,500 155,439,651	25,000,136 164,409,521	87,780,346 216,449,146	

¹ The totals for manufactures involve duplicated amounts which were deducted in computing the total production for each province. The duplication arises from including in two places a number of industries which may be regarded as extractive or as manufacturing processes. The following statement gives the amounts of the duplication by provinces: Frince Edward Island, gross 14,423,255, net \$311,495; Nova Scotia, gross \$16,311,965, net \$71,030,802; New Brunswick, gross \$24,429,347, net \$10,832,126; Quebec, gross \$190,346,800, net \$71,463,103; Ontario, gross \$274,703,322, net \$103,564,993; Manitoba, gross \$19.51,014; net \$6,210,711; Saskatchewan, gross \$12,428,308, net \$4,011,427; Alberta, gross \$9,640,279, net \$3,365,956; British Columbia and Yukon, gross \$110,284,521, net \$41,424,833. \*The value of production in Yukon, mainly in the mining and trapping industries (including similar industries of the N.W.T.), was \$4,638,105 gross and \$3,401,279 net in 1936.

# 5.—Percentage of the Value of the Net Production in each Industry to the Total Net Production for each of the Provinces in 1935.

Industry.	Prince Edward Island.	Nova Scotia.	New Brunswick.	Quebec.	Ontario.
	p.e.	p.c.	p.c.	p.c.	p.c.
Agriculture. Forestry. Forestry. Fisheries. Trapping. Mining. Electric power. Construction. Custom and repair. Manufactures, n.e.s.	68-90 4-09 7-45 0-02 Nil 2-16 6-04 4-17 7-17	19-30 9-52 8-79 0-51 17-20 5-25 11-74 3-52 24-17	21-17 28-25 5-41 0-13 4-19 5-13 9-90 3-91 21-91	18·19 11·94 0·31 0·18 5·61 7·96 5·47 3·97 46·37	19-76 4-90 0-27 0-15 12-43 4-16 4-83 3-93 49-57
Totals	100.0	100-00	100-00	100-00	100.00
Totals, Manufactures (Percentages to Grand Totals of Net Production)	9.97	31.72	41.33	56-49	58-18

# 5.—Percentage of the Value of the Net Production in each Industry to the Total Net Production for each of the Provinces in 1935—concluded.

Industry.	Manitoba.	Saskat- chewan.	Alberta.	British Columbia and Yukon.	Canada.
	p.c.	p.e.	p.e.	p.c.	p.c.
Agriculture. Forestry Fisheries Trapping Mining Electric power Construction Custom and repair Manufactures, n.e.s.	2·28 1·24 0·96 8·93 6·58 5·02 5·53	80-31 1-49 0-19 0-81 2-14 2-70 2-07 2-43 7-86	63 · 53 2 · 03 0 · 15 0 · 69 10 · 92 2 · 98 3 · 60 2 · 66 13 · 44	14·15 24·02 7·00 1·45 16·39 6·27 4·32 4·48 21·92	26·09 8·38 1·28 0·37 10·07 5·28 5·10 3·87
Totals	100.00	100-00	100.00	100-00	100.60
Totals, Manufactures (Percentages to Grand Totals of Net Production)	39-08	9-73	15.52	41.12	48-58

<sup>&</sup>lt;sup>1</sup> Includes the trapping and mining industries of the Northwest Territories.

### 5A.—Percentage of the Yalue of the Net Production in each Industry to the Total Net Production for each of the Provinces in 1936.

Industry.	Prince Edward Island.	Nova Scotia.	New Brunswick,	Quebec.	Ontario.
	p.c.	p.c,	p.c.	p.c.	p.c.
Agriculture	73·22 3-78	18-03 9-51	24·57 25·59	17-01 12-91	19·82 4·93
Fisheries	7.02	9.13	5.57	0.31	0.27
Trapping	0.03	0.39	0.11	0.22	0.15
Mining	0·22 2·02	21.27	3.66	6-82 6-99	12-83 4-39
Electric power	3.93	4·81 10·34	4-95 11-87	5-30	4.68
Construction	3.83	3-41	3.82	3-85	3-69
Manufactures, n.e.s	5.95	23-11	20.36	46.59	49.24
Totals.	100-90	100-00	100-00	160-60	100-00
				<del></del>	
Totals, Manufactures (Percentages to Grand Totals of Net Production)	8-44	30-94	87-41	57-48	57-99
Industry.	Manitoba.	Saskat- ohewan.	Alberta.	British Columbia and Yukon. <sup>1</sup>	Canada.
	p.c.	p.c.	p.c.	p.c.	p.e.
A 1 14 4	39.76	79.04	62.92	12.88	25.90
AgricultureForestry	2.69	1.25	2.01	25.38	8-70
Fisheries	1.36 l	0.24	0.19	6.48	1.28
Trapping	0.78	0.60	0.70	1.171	0.35
Mining	7.62	3.68	12.23	17-841	10-95
Electric power	5-84	2.51	2.85	5-63	5.01
Construction	5.52	3.28	3.29	5.23	5·10 3·65
Custom and repair	4.87	2·21 7·19	2 · 65 13 · 16	3·97 21·42	39-06
Manufactures, n.e.s	31.58	1.19	19.10	21.42	
Totals	100-00	100.00	100.00	160-00	100-00
Totals, Manufactures (Percentages to Grand Totals of Net Production)	36-64	9.77	15-21	40-55	48-37

I Includes the trapping and mining industries of the Northwest Territories.

### CHAPTER VIII.—AGRICULTURE.

Agriculture, including stock raising and horticulture, is the chief single industry of the Canadian people, employing, in 1931, 28·7 p.c. of the total gainfully occupied population and 33·9 p.c. or over one-third of the gainfully occupied males. In addition, it provides the raw material for many Canadian manufactures, and its products in raw or manufactured form constitute a very large percentage of Canadian exports. For a statement of the occupied and the available agricultural lands in Canada, see p. 27 of this volume.

Following an introductory outline of the historical background of Canadian agriculture, this chapter treats of current governmental activities—Dominion, in as much detail as space will permit (to utilize such space to the best advantage, the system of special articles not repeated from year to year has been adopted) and Provincial by outlines and references to provincial sources of information. Comprehensive statistics of agriculture, collected and compiled by the Agricultural Branch of the Dominion Bureau of Statistics and covering Canada as a whole, close the chapter. These include data on agricultural revenue and wealth, field crops, farm live stock and poultry, dairying, fur farming, fruit, special crops, farm labour and wages, prices, miscellaneous, and, since Canadian exports of agricultural commodities are sold in the world market, a review of world statistics of agriculture, compiled from the publications of the International Institute of Agriculture.

The Historical Background of Canadian Agriculture.\*—The actual beginning of agriculture in Canada cannot be stated definitely, as crude attempts at cultivation by the native Indians were reported by the earliest recorded visitors to the country. Jacques Cartier in 1535 reported that the Indians around Hochelaga, at the foot of Mount Royal, where Montreal now stands, were cultivating small patches of land for the production of maize. The Huron Indians, living in the area close to lake Huron and Georgian bay, are also reported to have been growing corn, peas, and beaus when first visited by white adventurers.

Since the arrival of the first French colonists to Acadia, Canadian agriculture has gone through several rather distinct stages: the early settlements in the Maritime Provinces and Quebec with comparatively slow development until 1750; from 1750 to 1850 settlement of Upper and Lower Canada was in full swing and agricultural growth was steady if not rapid; after Confederation and the completion of the Canadian Pacific Railway in 1886, the development of Western Canada was rapid and agriculture in Eastern Canada went through a period of adjustment in the light of the development in the western provinces.

Historical information dealing with the first period of settlement is found chiefly in the reports of early visitors to the country and early records of settlement schemes. The first recorded white settlement in Canada was at Port Royal, now Annapolis, Nova Scotia, by a group of Frenchmen in 1605. Here the settlers cleared and cultivated small plots of land on which they grew maize, pumpkins, and beans. Cows were brought out by Poutrincourt in 1606. Lescarbot, in a history of New France, makes the following comments on the agriculture of the area: "Yet it is well to say here, that our French domestic animals prosper very well in those parts. We had hogs which multiplied abundantly; . . . we had but one sheep which enjoyed the best possible health, although he was not shut up at night, but was in the midst of our yard in winter time. M. de Poutrincourt had him twice shorn and the wool

<sup>\*</sup> This material has been contributed by G. S. H. Barton, C.M.G., B.S.A., D.Sc.A., Deputy Minister, Department of Agriculture, Ottawa.

of the second year was recorded in France two sous a pound better than that of the first — God blessed our labours, and gave us fair wheat, rye, barley, oats, peas, beans, hemp, turnips and garden herbs; and this so plentifully that the rye was as tall as the tallest man that may be seen, and we feared that this height would hinder it bringing forth seed, but it had fructified so well, that one French grain sowed there yielded such ears of corn that, by the testimony of my lord the Chancellor, neither the island of Sicily nor the country of Beauce yielded anything finer..." \*

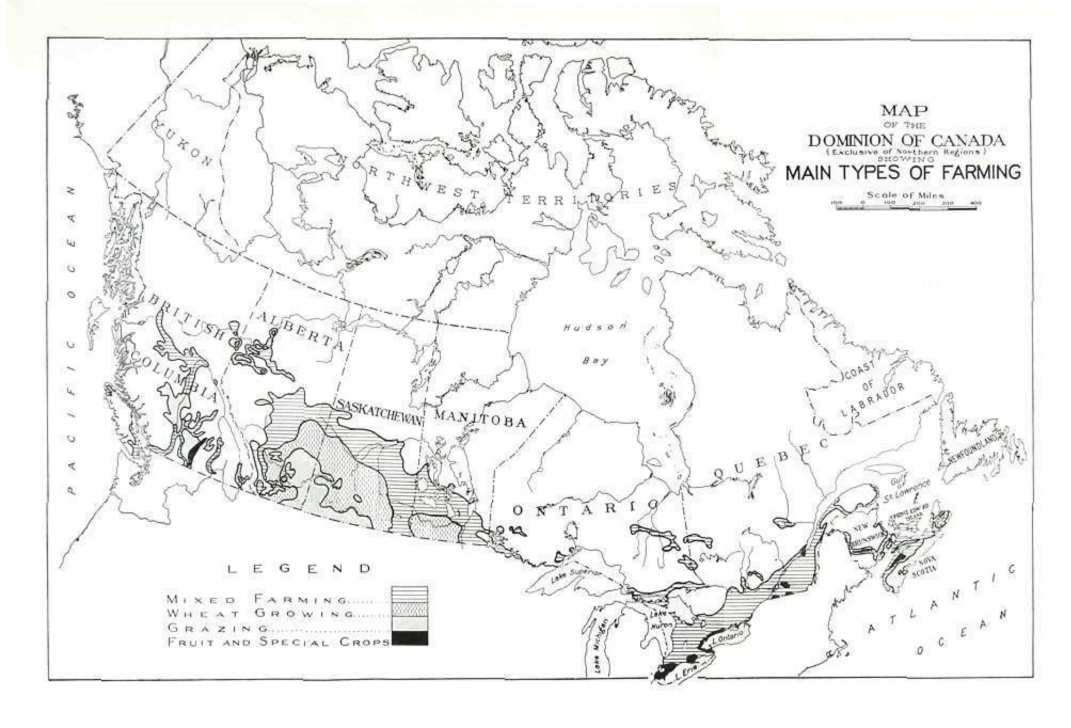
Growth in the Acadian region was slow, however, and the Census of 1671 shows only 441 Acadians, having 429 arpents† under cultivation with 866 cattle, 407 sheep, and 36 goats. Early in the eighteenth century the French began to dyke the marshes of the Minas basin where they were able to secure level lands which did not require clearing and which proved very fertile for the production of grains and grasses. Reports of the agricultural technique of this period indicate that the wooded land was cleared by cutting off the timber about three feet above the ground. The trees were left to dry and then burnt off. In the fall, rye was seeded among the stumps and the next year potatoes were planted. After three or four years the stumps were pulled with a yoke of oxen and eventually the land was ready for cultivation. The cattle of the period were said to be rather small, lively-looking animals with fine horns. The method of raising calves was somewhat surprising to English observers of the period. The calves were allowed to suck one side of the cow while the women milked This method was followed for the first four months, after which the other side. the calves were put out on grass. The womenfolk of the settlement were highly praised for their industry in making both linen and woollen cloth, which they bleached and dyed themselves. Candles, soap, and starch were also made in the home.

In the lower St. Lawrence valley some attempts at agriculture appear to have been begun as early as 1608 when Champlain, the founder of Quebec, came to the country. The first real farmer is said to have been Louis Hébert, who started farming in 1617 on the site of what is now Quebec city. Small settlements developed at various points along the St. Lawrence during these early days, but clearing was difficult and slow and it was a considerable time before the people were able to be self-sufficient in foodstuffs. Settlement of the so-called Eastern Townships of Quebec began shortly after 1800, the settlers coming chiefly from the New England States. However, it was not until after 1830 that they had satisfactory communication with Montreal and other parts of Canada. After that time agricultural progress was rapid in the area.

Agriculture in Upper Canada (Ontario) was also introduced by the French. The first settlement being established by Frontenac at Kingston in 1671. Difficulty of communication and transportation as well as the heavy work involved in clearing the land, kept settlement at a slow rate. When the United Empire Loyalists began coming into the area after 1780 settlement became much more active. The opening up of this part of the country was characterized by the fact that small isolated areas were settled in different sections of the province. The Talbot Settlement in Yarmouth township was settled under Colonel Talbot about 1820. The present county of Glengarry in eastern Ontario was settled by the Glengarry Fencible Regiment of Highlanders at about the same time. Other settlements were opened up around London, Niagara, Owen Sound, and Goderich. Roads were opened between settlements and eventually the intervening country was settled. By 1852 there were close to 100,000 farms in the province. Reports of the work of these early settlers

<sup>\*</sup> Select Documents in Canadian Economic History, 1497-1783, H. A. Innis, University of Toronto Press, p. 61.

† An arpent is the equivalent of 0.84 acre.



tell of the great difficulties encountered in clearing off the heavy timber. Very often the trees were felled and burned; the houses were mainly of log construction and the principal means of subsistence was flour and pork, until vegetables could be grown. In Upper Canada the pioneer farmers soon found it necessary to construct barns in which to store grain and hay. These were constructed of logs, unless a sawmill was located in the vicinity. Settlers often had to transport their grain twenty or thirty miles to the grist mill to be ground, a work which often required several days. A market for surplus produce was generally found among the more recent settlers who were not yet able to produce for themselves, or by trading with merchants for clothing and necessary groceries. A description of the primitive ploughs used in Loyalist times is given in H. Y. Hind's Eighty Years' Progress: "We find among the donations of George III to the U. E. Lovalists the old English plough. It consisted of a small piece of iron fixed to the coulter, having the shape of the letter L, the shank of which went through the wooden beam, the foot forming the point which was sharpened for use. One handle and a plank split from a curved piece of timber, which did the duty of a mold board, completed the crude implement. At that time the traces and leading lines were made of the bark of the elm or basswood, which was manufactured by the early settlers into a strong rope".\*

Other early references to the machinery of the time include a report of an invention by S. Williams of Whitby, which he called "a harvesting machine, which gathers, threshes and rough cleans wheat, barley, etc., at a rate of a bushel in three minutes". It is also of interest to find in a report printed in the Montreal Gazette in 1821, reference to the high quality of Canadian wheat. The report states that bakers of Scotland and England found the wheat particularly valuable for mixing with local wheats. Exports of Canadian wheat and wheat flours exceeded the equivalent of over one million bushels in 1802. That was an exceptional year, however, and was not surpassed until 1840. The successful production of apples and peaches is reported as early as 1820.

Efforts to improve agriculture in Eastern Canada through agricultural societies were made at an early date. One of the first of these was a society founded by Lord Dorchester in 1789, which published pamphlets on agriculture. Through the efforts of John Young in Nova Scotia, a Central Agricultural Society was formed in 1818. Other societies followed in Prince Edward Island and New Brunswick. The first agricultural school in Canada was opened in 1859 at Ste. Anne de la Pocatière.

An interesting point in the development of agriculture in Upper Canada was the persistent attempts in early years on the part of the Government to encourage the production of hemp. Several Acts were passed such as the one of 1804, entitled, "An Act for the Granting to His Majesty a certain sum of Money for the Further Encouragement of Growth and Cultivation of Hemp within this Province and the Exportation Thereof" Similar Acts appear in the Statutes for many years, but the results do not appear to have been very satisfactory. Other early legislation dealt with the inspection of flour, pot and pearl ashes, and other commodities. An Act passed in 1805 provided regulations for the curing, packing, and inspection of beef; an Act of 1807 granted to His Majesty duties on licences to hawkers, pedlars, and petty chapmen. Agriculture in Eastern Canada followed a wide diversification of production until about the beginning of the twentieth century. After that time the production of cereals in surplus quantities shifted to the newly opened provinces

<sup>\*</sup> Select Documents in Canadian Economic History, 1783-1885, H. A. Innis and A. R. M. Lower, University of Toronto Press, p. 59.

of the West and farmers of the East tended more and more towards live-stock production with some specialized crops.

The agricultural history of Western Canada dates back to the Selkirk Settlement along the Red river in Manitoba in 1812. These settlers experienced much difficulty, not only with Indians, but also because of the rivalry between the Northwest Company and the Hudson's Bay Company. Population grew only slowly and there was little real agricultural development until after the railway reached St. Boniface, opposite Winnipeg, in 1878. After the completion of the Canadian Pacific Railway in 1886, the settlement and consequent agricultural development of all Western Canada was very rapid. Many settlers came from the eastern provinces of Canada as well as from the United States, Great Britain, and European countries. Settlers from Eastern Canada and the United States often took stock and equipment with them and although they found it necessary to change many of their farm practices to meet the new conditions of soil and climate, they soon built up large farms and wheat production for export became increasingly important. In the short history of agriculture on the prairies there have been many important developments in technique with a decided tendency towards mechanization. More recently the type of farming in Manitoba and some sections of the other two provinces has been changing with more stress being placed on live stock and somewhat less on wheat.

Agriculture in British Columbia is reported to have started in the Fraser Lake district about 1810. The cultivated area, however, was small and expansion was hampered by the rugged nature of the country as well as the heavy forest covering. The Hudson's Bay Company maintained a number of farms in and around Fort Vancouver and on Vancouver island in the early days. Agriculture received indirect impetus from the Cariboo gold rush in the 'fifties in supplying produce to the camps. The first fruit-growing in the Okanagan valley was started at Penticton in 1864. It was not until the 'eighties that commercial plantings took place. Since that time this area has built up an enviable reputation for the production of apples and other fruits.

The period of rapid expansion and settlement in Canadian agriculture terminated with the beginning of the depression of the nineteen-thirties. Had not the War intervened, and thus restricted settlement, this period might have arrived somewhat earlier. With the sudden cessation of expansion and the strain imposed on the whole national economy arising out of maladjustments following on the world crisis, Canadian agriculture entered a new historical phase.

## Section 1.—Government in Relation to Agriculture.

It is provided in Section 95 of the British North America Act that "in each province the Legislature may make laws in relation to agriculture in the province"; it is also "declared that the Parliament of Canada may from time to time make laws in relation to agriculture in all or any of the provinces; and any law of the Legislature of a province relative to agriculture . . . shall have effect in and for the province as long and as far only as it is not repugnant to any Act of the Parliament of Canada".

As a result of this provision, there exist at the present time Departments of Agriculture, with Ministers of Agriculture at their heads, both in the Dominion and in each of the nine provinces, though in two provinces the portfolio of agriculture is combined with one or more other portfolios in the hands of a single Minister.

### Subsection 1.—The Dominion Government.

A short sketch of the functions of the Dominion Department of Agriculture was published at pp. 212-223 of the 1936 Year Book, and an outline of agricultural progress in Canada and the Dominion Experimental Farms System appeared at pp. 221-228 of the 1937 Year Book. In the 1938 Year Book a special article on the Prairie Farm Rehabilitation Program of the Dominion Government appeared at pp. 223-230. This year the problems of the Entomological Branch of the Dominion Department of Agriculture, in controlling noxious forest insects are reviewed in a special article which appears in the chapter on Forestry at pp. 254 to 263, since it is closely related to the subject of forest resources.

### CANADIAN FARM LOAN BOARD.\*

This Board was appointed by the Governor in Council under the provisions of the Canadian Farm Loan Act (c. 66, R.S.C. 1927, as amended by c. 46, Statutes of 1934, and c. 16, Statutes of 1935) and administers a system of long-term mortgage credit for farmers throughout Canada as an agency of the Crown in the right of the Dominion.

The Board is empowered to loan money to farmers for the payment of debts, for the purchase of farm equipment and live stock, to assist in the purchase of farm lands, for farm improvements or for any other purpose considered as improving the value of the land for agricultural purposes.

Loans may be granted on the security of first mortgages on farm lands actually operated by the borrower up to an amount not exceeding 50 p.c. of the appraised value of such farm lands, but, in any event, not in excess of \$5,000 and such loans are repayable on an amortized plan of repayment over a period not exceeding 25 years.

In virtue of amendments to the Act, enacted in 1935, the Board is also empowered to make additional advances to farmers, who, having obtained a first-mortgage loan from the Board, require additional funds, the amount of such additional advance not to exceed 50 p.c. of the amount of the first mortgage loan, nor the aggregate of first and second mortgage loans to exceed two-thirds of the appraised value of the farm lands mortgaged as security for the loan, nor in any event an aggregate amount of \$6,000.

The capital requirements of the Board are provided as follows:—

- (a) Initial capital advance from the Government in the amount of \$5,050,000.
- (b) Sale to the Government of the capital stock of the Board equal to 5 p.c. of the loans made by the Board.
- (c) Sale of bonds secured by farm mortgages. At the present time these bonds are being sold to the Government on a 3½ p.c. interest basis with a term of 25 years. Provision is made for the guarantee by the Government of the principal of and the interest on the bonds of the Board.

The rate of interest charged by the Board on its loans is determined by the rate of interest yielded by the latest series of such bonds increased by an allowance sufficient, in the judgment of the Board, to provide for expenses of operation and reserves for losses. The current rate of interest on loans made by the Board is 5 p.c. on first-mortgage loans and 6 p.c. on second-mortgage loans.

The first appointments to the Board were made in 1929 and loaning operations were then initiated in the provinces of British Columbia, Alberta, Manitoba, Quebec,

<sup>\*</sup> Revised by A. H. Brown, Secretary, Canadian Farm Loan Board, Ottaws.

New Brunswick, and Nova Scotia. Following the amendments passed in 1935, loaning operations were initiated in that year in the provinces of Saskatchewan, Ontario, and Prince Edward Island. Loaning operations are now being carried on by the Board in all provinces of Canada. The head office of the Board is at Ottawa and a branch office has been established in each province.

Table 1 shows the total loaning operations of the Board to Mar. 31, 1938. Table 2 shows the total amount of loans approved, by provinces, in the fiscal years ended Mar. 31, 1937 and 1938.

### Applications for Farm Loans Received, Loans Approved, and Loans Disbursed, fiscal years ended Mar. 31, 1939-38.

Fiscal		ications eived.		Loans Approved.				Loans Paid Out.			
Year ended Mar. 31—	No.	Amount.	First Mortgage.		Second Mortgage.		Total	First Mortgage.	Second	Total.	
01			No.	Amount.	No.	Amount.	Minount.	MOLUGAGE.	ntorigage.		
		\$		\$		•	\$	*	\$	\$	
1930 1931 1932 1933 1934 1935 1936 1937	3,372 4,803 1,776 1,207 2,456 21,698	12,370,399 3,939,393 2,306,934 5,496,817 50,152,821 21,872,723	1,458 1,049 536 287 532 5,109 5,099	3,212,400 2,025,400 982,600 490,800 880,900 8,906,680 9,004,850	4 4 4 72 3,236 2,835	2,051,725 1,504.150	3,981,050 3,212,400 2,025,400 982,600 490,800 925,500 (0,958,405 10,509,000 3,841,575	3,517,489 1,996,344 1,276,114 558,630 537,974 6,191,609 9,269,188	9,233 1,232,170 1,804,968	2,630,377 3,517,489 1,996,344 1,276,114 558,630 547,207 7,423,779 11,074,156 5,264,307	

### Statement of Farm Loans Approved, with Details of Appraised Values of Security at Time of Loan, by Provinces, fiscal years ended Mar. 31, 1937 and 1938.

		Amo	unts App	Appraised Value of Security at Time of Loan.					
Province.	First M	fortgage.	Second	Mortgage.	Total.	Land.	Build.	Total.	
	No. of Loans.	Amount Approved.	No. of Loans.	Amount Approved			ings.		
1937.		*		\$	\$	\$	\$	\$	
Prince Edward Island. Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba Saskatchewan. Alberta. British Columbia. Totals, 1937.	125 172 777 1,969 501 500 1,207 477 71	243,850 90,850 3,431,250 963,150 983,550 2,156,450 872,850 127,350	59 49 1,232 159 281 774 197	35, 250 33, 050 21, 100 643, 500 81, 450 180, 350 113, 750 6, 550 1,504, 150	276,900 111,950 4,074,750 1,044,600 1,113,900 2,545,630 986,600	433,521 136,320 6,280,297 1,626,290 2,162,049 5,783,261 2,198,663 317,374	266, 912 104, 156 3, 440, 327 1, 004, 591 740, 644 1, 648, 989 570, 239 158, 692	700,483 240,476 9,720,624 2,630,881 2,902,693 7,432,250 2,768,902	
Prince Edward Island Nova Scotia New Brunswick Quebec. Ontario Manitoba Saskatchewan Alberta British Columbia	99 126 33 202 418 210 448 312 65	200,950 37,400 440,700 831,000 395,900 742,650 538,100	23 18 97 107 108 303 76	14,500 12,600 5,800 47,300 54,800 56,400 132,175 37,600 7,400	166,550 213,550 43,200 488,000 885,800 452,300 874,825 575,700 141,650	359,370 56,608 758,232 1,346,610 875,718 1,986,881 1,232,858	196,261 40,046 419,189	555,631 96,654 1,177,421 2,054,360 1,161,733 2,608,042 1,543,082	
Totals, 1938	1,913	3,473,000	776	368,575	3,841,575	7,152,084	2,825,252	9,977,836	

#### THE DOMINION MARKETING BOARD.

The Dominion Marketing Board was established under authority of c. 57 of the Statutes of 1934—The Natural Products Marketing Act, 1934. The chief powers of the Board, as stated in Sec. 4 of the Act, were: to regulate marketing and distribution of natural products of agriculture, the forests, sea, lake, or river, as may be designated by the Governor in Council; to conduct pools for the equalization of returns received from their sale and compensate any person for loss sustained in withholding such products from the market or for shipment to any country whose currency is depreciated in relation to Canadian currency; to assist the construction of marketing facilities by grant or loan. Following the change in Government after the elections of 1935, the present Administration filed a general reference of the social legislation passed by the former Administration to the Supreme Court and to the Privy Council. The Privy Council decision was made on Jan. 28, 1937. In both cases the legislation was declared ultra vires of the Dominion Government. All Orders in Council relating to the Marketing Board were subsequently revoked and the Dominion Marketing Board itself has not functioned since 1936. Prior to the reference being made, 22 cases were acted on by the Board.

### Subsection 2.—Provincial Departments of Agriculture.\*

Prince Edward Island.—The Department of Agriculture is presided over by a Minister, and the staff consists of a Deputy Minister and live-stock superintendent, a superintendent of women's institutes, a dairy superintendent, two field promoters and a field man for the fox industry. Assistance is given in co-operative marketing, promoting the live-stock industry, and encouraging exhibitions, the formation of boys' and girls' clubs and the welfare of agriculture generally.

Nova Scotia.—Agriculture in the province of Nova Scotia is administered by the Department of Agriculture, with the Head Office (Minister's Office) and those of the Director of Marketing and of the Land Settlement Board situated in Halifax. Many of the technical officials are situated at the Agricultural College and Farm, Truro, and other Divisions of the Department include: extension service, agricultural societies, associations, and exhibitions; dairying; poultry; live stock; entomology and botany; apiculture; animal pathology; agricultural engineering; and women's institutes.

New Brunswick.—The branches of the Department of Agriculture of New Brunswick are as follows: (1) live-stock and agricultural societies; (2) dairying; (3) herd improvement; (4) soils and crops; (5) poultry; (6) horticulture; (7) women's institutes; (8) agricultural representatives; (9) industry, immigration, and farm settlement; (10) elementary agricultural education; (11) beekeeping.

Quebec.—The administration of agricultural policies is entrusted to a number of services and sections as follows: extension work, which deals with all problems faced by the 98 agricultural county agents; rural economy; animal husbandry; health of animals; plant protection; agricultural education; domestic science; field husbandry; publicity; and administration. The Chief Technical Adviser is directly responsible to the Deputy Minister, who remains the main technical authority of the Department. Each service is divided into divisions dealing with minor problems. There are also many other activities such as the Quebec Farm Credit Bureau, agricultural merit competition, provincial dairy school, provincial handicraft school,

For publications of provincial Departments of Agriculture, see in the index the entry "Publications of Provincial Governments".

etc. There is, therefore, for any kind of agricultural activity, a corresponding administrative service where accurate information may be obtained by interested persons.

Ontario.—The Ontario Department of Agriculture includes the following branches: statistics and publications; agricultural and horticultural societies; live stock; women's institutes; dairy; fruit; agricultural representatives; crops, seeds, and weeds; Co-operation and Markets Branch; and the Milk Control Board. The Department is responsible for the administration of the Ontario Agricultural College, the Ontario Veterinary College, the Kemptville Agricultural School, the experimental farms at Guelph, Ridgetown, and Vineland, and demonstration farms at New Liskeard and Hearst.

Manitoba.—The Manitoba Department of Agriculture includes the following services and branches: agricultural extension, dairying, publications, statistics and weeds, live stock, the Debt Adjustment Board, and the Registrar of Co-operative Associations.

The Agricultural Extension Branch aids field-crop production, horticulture, beekeeping, poultry raising, suppression of insect outbreaks, boys' and girls' club work, and various home-making projects. It also directs the activities of rural agricultural representatives and supervises the work of agricultural societies, horticultural societies, and women's organizations. The Dairy Branch grades all cream supplied to creameries, supervises the activities of creameries and cheese factories and gives general support to the dairy industry. The Live Stock Branch licenses stallions and conducts projects and administers policies through which encouragement is given to the production of better types of animals.

Saskatchewan.—The Department of Agriculture includes branches dealing with: the agricultural representative service, live stock, field crops, dairying, statistics, co-operation and markets, and land utilization. There is also a bee division. The Live Stock Branch provides the organization for examining and licensing stallions, purchasing and selling cattle, sheep, and hogs to farmers on cash and credit terms in the nure-bred sire areas (areas created under statutory authority in order to eliminate undesirable sires and improve the quality of live stock), and registering brands for live stock. The poultry industry is promoted through a flockculling service, a turkey-grading service, and an approved hatchery policy. The health of live stock is safeguarded in various ways and exhibits of animals are sent to the Royal Winter Fairs at Toronto. The Field Crops Branch aids in promoting good cropping and tillage practices as well as encouraging the use of good quality seed of cereal and forage crops; it arranges exchanges of commercial grain for pure seed of approved varieties under the Seed Exchange Plan, and provides measures for suppressing insect and weed pests. The Dairy Branch directs the grading of cream at all the creameries, promotes herd improvement through cow testing and administers the provisions of the Dairy Products Act with respect to licensing creamery operators, cream graders and testers, and the bonding of creameries. The Statistics Branch, in co-operation with the Dominion Bureau of Statistics, maintains a cropreporting service and gathers annual data respecting crops and live stock of the province. The Co-operation and Markets Branch grants charters to co-operative associations under the Co-operative Associations Act, to marketing associations under the Co-operative Marketing Associations Act, and to credit unions under the Credit Union Act, promotes co-operative activities, including live-stock shipping and poultry marketing, provides an economic research service for co-operatives, licenses poultry dealers under the Live Stock and Live Stock Products Act, and publishes a

fortnightly news letter dealing with co-operation and marketing. Under the Agricultural Representative Service, as established, the province is divided into districts where qualified men carry on promotional and educational work. The Apiary Division registers all beekeepers and promotes better management and practices. Agricultural societies are organized by, and grants are paid through, the Department, but direction of the activities of societies is centred in the College of Agriculture of the University of Saskatchewan. The Land Utilization Board, composed of representatives of several interested departments of government, facilitates the withdrawal of lands unsuitable for such use from arable farming.

Alberta.—The main services of the Alberta Department of Agriculture are rendered through its various branches to the live-stock, grain-growing, dairy, poultry, and mixed-farming industries. Apiculture and fur-farming are important among the minor agricultural pursuits. Agricultural extension is being encouraged through twelve District Agriculturists located at strategic points in the province; a women's home bureau organization, short courses and field days, and school fairs and junior club programs for the rural young people. The development of a horticultural station at Brooks where suitable varieties of ornamental and fruit trees are tested and propagated, is one of the Department's latest projects. Two schools of agriculture are maintained; crop reports and statistical information are published; weed control and production of registered seed are encouraged; and beef feeding organizations are receiving added support. The Department has also inaugurated a bull policy designed to improve the beef cattle, and a swine improvement policy is under consideration. The Department is co-operating with the University of Alberta, under the Dominion-Provincial Youth Training Plan, to hold 36 shortcourse schools and it is supervising an intensive course in agriculture under Schedule "E" of this program.

British Columbia.—The Department of Agriculture deals with all matters of provincial concern connected with farming in its several phases. It consists of three main divisions, namely:—

- (1) The Administration Division is responsible for the general direction of agricultural policies; the administration of legislative measures affecting agriculture; the supervision of agricultural extension programs; the collection of agricultural statistics; the preparation of agricultural and horticultural displays for showing at provincial, national, and international exhibitions and assistance to fall fairs. It also distributes departmental publications; supervises soil-survey work; apiary inspection; junior club projects; farmers' and women's institutes. The Markets Branch is included in this Division.
- (2) The Animal Industry Division has direct supervision over general livestock work in the province, including live-stock promotion and improvement; brand inspection; nutritional studies; animal parasite control, and contagious diseases of animals control. This Division consists of live-stock, veterinary, dairy, and poultry branches as well as the Brand Inspection Service. A pure-bred sire purchase policy is administered under which it is possible for farmers' institutes to purchase pure-bred sires under special financial arrangements with the Department. In the Dairy Branch there is a herd improvement service operating through Cow Testing Associations; official lists are maintained of pure-bred dairy sires which have five or more daughters with production records.
- (3) The Plant Industry Division includes horticulture, plant pathology, entomology, and field-crop branches. Services of these branches include the general direction of fruit and vegetable production and various surveys dealing with

orchards, small fruits and bulb acreages, as well as greenhouse areas; the suppression or control of insect pests and plant diseases; inspection and control of noxious weeds; supervision of Field Crop Union activities; local and provincial seed fairs and educational work connected with horticulture and field-crop production.

The Extension Service of the provincial Department of Agriculture maintains District Horticulturists, District Agriculturists, and District Field Inspectors at suitable points. These extension officials feature either animal industry or plant industry, depending upon the predominating type of farming carried on in the several districts. Junior Club projects are organized and supervised by extension officials in practically all agricultural areas of the province; there are now more than one hundred clubs participating.

The detailed survey of orchard soils in the Okanagan valley which was started in 1931 as a joint undertaking between the Dominion Experimental Farms and the provincial Department of Agriculture, has been followed by reconnaissance surveys of lands adjacent to the areas formerly examined. Soil maps and soil reports covering more than half a million acres in the Lower Fraser valley and a similar area in the Okanagan valley have been prepared and new areas in central British Columbia are being examined.

#### Subsection 3.—Provincial Agricultural Colleges and Experimental Stations.

Under the above heading, outlines of the work done at provincial agricultural colleges and experimental stations were given by provinces at pp. 198-203, inclusive, of the 1930 Year Book. The interested reader is referred to that volume, and to the following provincial publications, for information concerning courses and programs of work at these institutions:—

Nova Scotia.—Annual Report of the Department of Agriculture for Nova Scotia; Calendar of the College of Agriculture, Truro, N.S.

Quetec.—Announcement of Macdonald College, Macdonald College, Que., and the prospectuses and annual announcements of the College of Agriculture, Ste. Anne de la Pocatière, and the Oka Agricultural Institute and Veterinary School, La Trappe, Que.

Ontario.—Annual Report of the Ontario Agricultural College and Experimental Farm, Guelph, Ont.

 ${\it Manitoba}. {\bf --} Annual\ Report\ of\ the\ Manitoba\ Agricultural\ College,\ Winnipeg,\ Man.$ 

Saskatchewan.—Annual Report of the College of Agriculture, University of Saskatchewan, Saskatoor, Sask.

Alberta.—Annual Report of the College of Agriculture, University of Alberta, Edmonton, Alta.

British Columbia,—Annual Report of the Faculty of Agriculture, University of British Columbia, Vancouver, B.C.

#### Section 2.—Statistics of Agriculture.\*

Crop-Reporting Service.—The voluntary crop-reporting service of the Dominion Government, which has been in operation since 1908, has for its object the

<sup>\*</sup>Revised in the Agricultural Branch, Dominion Bureau of Statistics. This Branch is concerned with both primary and secondary statistics of agriculture, including statistics of the production and distribution of agricultural commodities. The primary statistics relate mainly to the reporting of crop conditions, crop and live-stock estimates, values of farm lands, wages of farm labour, and monthly and annual prices received by farmers for their products. The secondary statistics relate to the marketing of grain and live stock, dairying, milling, and sugar industries and cold-storage holdings. A list of the publications of this Branch is given in Chapter XXIX, Section I, under "Production".

issue of accurate, timely, and independent reports on crop conditions throughout the Dominion; first, in the interests of the general body of Canadian farmers; secondly, for the information and guidance of other interests allied to and dependent upon agriculture (interests represented by statesmen, economists, bankers, grain dealers, transportation agents, and others); and thirdly, for reporting to the International Institute of Agriculture at Rome (to which Canada is an adhering country) in return for reports on the production of other countries and of world totals which influence prices and consequently affect the interests of Canada. Supplementing the monthly reports from crop correspondents, the Bureau issues telegraphic crop reports utilizing the services of agriculturists throughout the Dominion. For the Prairie Provinces, these are issued every week from the latter part of May to the beginning of September while the reports on a Dominion-wide basis are issued every two weeks during the same period. The program of reports for 1939-40 is given in the Monthly Bulletin of Agricultural Statistics, January, 1939, pp. 54-56, and is also issued as a special leaflet.

Annual Statistics.—In addition to the crop-reporting service, statistics of the areas under field crops and of the numbers of farm live stock are collected. This work has been conducted since 1918 by the Dominion Bureau of Statistics in cooperation with the Provincial Governments. The statistics are secured by schedules which are at present returned by about one-fifth of the farmers of Canada. They form the basis of the estimates for the whole of Canada. The results for wheat, oats, barley, rye, and flaxseed in the three Prairie Provinces are ready for publication in late July, while the results for the remaining crops and for the numbers of farm live stock are published in October and November. The areas, thus determined, when multiplied by the average yields per acre as reported by crop correspondents, form the basis of the total estimated production for each crop.

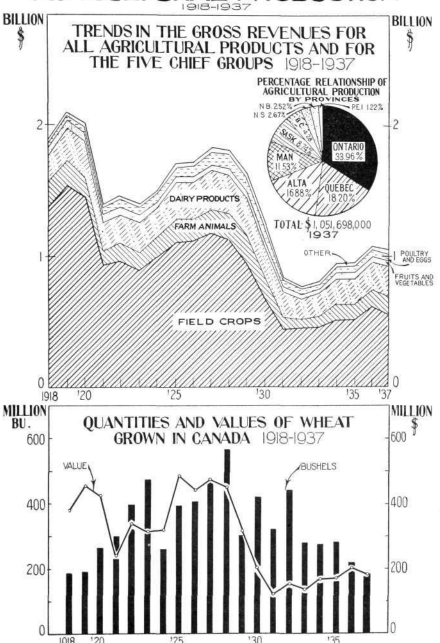
The June schedule covers the areas sown to field crops, the numbers of live stock and poultry on hand, and breeding and marketing intentions with regard to live stock and poultry. The December schedule contains practically the same items with the exception of field-crop areas.

The schedules are distributed and collected through the agency of the rural schools in New Brunswick, Quebec, Ontario, Manitoba, and Saskatchewan, while in Prince Edward Island, Nova Scotia, Alberta, and British Columbia the schedules are sent direct to the farmer through the mail.

Monthly Bulletin of Agricultural Statistics.—Originally established in 1908 as the "Census and Statistics Monthly", but changed to its present title in April, 1917, this publication is now in its thirty-second year. It is the official organ not only for the monthly crop reports and annual statistics previously described, but also for statistics of dairying, eggs, fruit, apiculture, hops, tobacco, maple products, sugar beets, beet sugar, flax fibre, clover and grass seeds, visible supplies, prices, values, foreign agriculture, and other subjects in considerable variety.

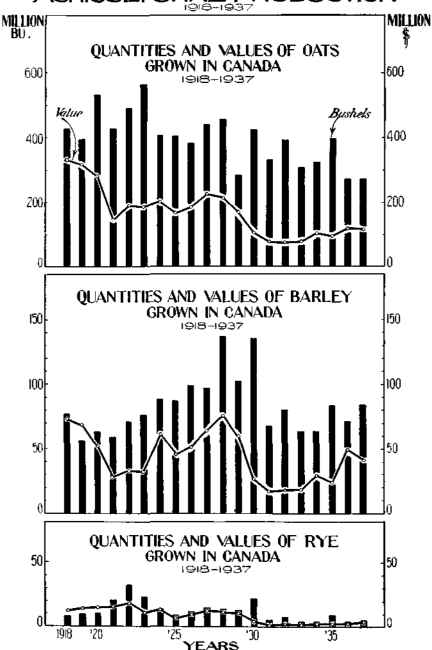
Census Statistics.—In addition to the statistics collected annually, which are the subject of this section, valuable information is published following each decennial census. The total number of farms, their tenure, acreage, value, mortgage debt, farm population, farm machinery and facilities, etc., were treated at pp. 295-301 of the 1934-35 Year Book. A summary presentation of agricultural development since 1871 was given in Subsection 9, pp. 270-273 of the 1936 Year Book.

### AGRICULTURAL PRODUCTION



YEARS

### AGRICULTURAL PRODUCTION



Presentation of Agricultural Statistics.—In the current edition of the Year Book, statistics of agriculture are presented under the following headings: (1) value of agricultural production and of farm capital; (2) acreages, yields, and values of principal field crops; (3) farm live stock and poultry; (4) dairying; (5) horticulture; (6) special agricultural crops; (7) farm labour and wages; (8) prices of agricultural produce; (9) agricultural statistics of the census; (10) miscellaneous agricultural statistics; and (11) international agricultural statistics.

#### Subsection 1.—Value of Agricultural Production and of Farm Capital.

Value of Agricultural Production.—Table 1 shows, under principal headings, the gross agricultural revenue of Canada, by provinces, for the years 1933 to 1937. It is important to note that the figures represent gross values, as no distinction is made between crops used as materials for other kinds of production, such as the feeding of live stock, and no allowance is made for the costs of production. The total revenue for 1937 shows a decrease of \$27,873.000 or 2·6 p.c. as compared with 1936, which is accounted for largely by the decreased value of field crops in Saskatchewan.

#### 1.—Estimated Gross Value of Agricultural Production in Canada, Itemized by Provinces, 1933-37.

Note. -- Preliminary figures for 1938 and revised figures for 1933-37 will be found in the Monthly Bulletin of Agricultural Statistics, March, 1939.

,	1			
1933.1	1934.1	1935.1	1936.1	1937.1
\$1000	\$1000	\$1000	\$1000	\$1000
1 4000	<b>+</b> 000	••••		• •••
453 598	549 080	511 878	612 300	553.823
89 063				140,989
2 005				2,972
				228,403
				41,900
38,060				51,766
4 062				7.642
				2.245
8 533				17.056
	250			332
1 362				2,298
				2,272
2,230	2,020		2,000	
804,610	942,837	952,431	1,079,571	1,051,698
8 841	0.054	\$ 561	10 693	7,475
		1 360		1.452
				58
				1.825
				190
				762
				1.091
				is
	10			2
<u> </u>				
12,731	12,597	13,259	15,765	12,870
l 12,151 l	12,995	11.748	13.593	10.570
				3.079
		96	112	156
		5.948	6.578	7, 194
				5,235
				1.120
				546
	63	46	25	25
		ı .	1 -	±
111	8	ĝ	9	8
	\$*000 453,598 89,063 2,005 170,829 34,583 38,060 4,062 2,059 6,532 161 1,362 2,290 804,610 8,841 945 42 1,505 623 623 623 13 1 12,731 12,731 12,731	\$'000 \$'000  453,598 549,080 89,663 99,438 2,005 1,899 170,829 183,791 34,583 43,424 38,060 45,515 4,062 4,534 2,059 3,040 6,533 7,231 161 250 1,362 2,010 2,290 2,625  804,610 \$42,837  8,841 9,054 945 917 42 36 1,505 1,407 79 136 682 623 762 682 762 682 762 1 1  12,731 12,997  12,151 12,995 1,998 1,924 89 96 4,990 5,827 4,385 1,058 304 27 63	\$\begin{array}{c c c c c c c c c c c c c c c c c c c	\$\begin{array}{c c c c c c c c c c c c c c c c c c c

Subject to revision.

Less than \$500.

#### 1.—Estimated Gross Value of Agricultural Production in Canada, Itemized by Provinces, 1933-37—continued.

Wool	0 344 129 77 637 637 965 560 44 7	\$'000 14,961 2,478 74 4,488 908 1,139 764 26 14 15	\$'000 14,542 2,931 91 4,652 1,044 1,291 753 48 11	\$'000 18,396 3,421 116 5,062 1,184 1,323 856 46 15	\$'000 13,598 3,688 126 5,596 6,291 1,247 1,002 32 12
New Brunswick—         12.6           Field crops.         2.1           Farm animals.         2.1           Wool.         4.8           Dairy products.         4.8           Fruits and vegetables.         1.6           Fur larming.         5           Maple products.         Clover and grass seed.           Honey and wax.         20,5           Quebec—         Field crops.         67,5           Farm animals.         13.6	944 129 77 637 965 660 44 7	14,961 2,478 74 4,488 908 1,139 764 26 14	14,542 2,931 91 4,682 1,044 1,291 753 48	18,396 3,421 116 5,062 1,164 1,323 856 46 15	13,598 3,688 126 5,506 1,291 1,247 1,002 32
Field crops	129 77 307 637 065 560 44 7	2,478 74 4,488 908 1,139 764 26 14	2,931 91 4,682 1,044 1,291 753 48 11	3,421 116 5,062 1,164 1,323 856 46 15	3,688 126 5,506 1,291 1,247 1,002 32
Farm animals. 2. Wool. 4. Exercises of the second s	129 77 307 637 065 560 44 7	2,478 74 4,488 908 1,139 764 26 14	2,931 91 4,682 1,044 1,291 753 48 11	3,421 116 5,062 1,164 1,323 856 46 15	3,688 126 5,596 1,291 1,247 1,002 32
Darry products	807 637 965 560 44 7	4, 488 908 1, 139 764 26 14	4,682 1,044 1,291 753 48 11	5,062 1,164 1,323 856 46 15	5.506 1,291 1,247 1,002 82 12
Pontery and eggs Fur farming Maple products Clover and grass seed Honey and wax  Totals  Quebec Field crops Field crops Figure aniumals  13.6	637 665 560 44 7 10	908 1, 139 764 26 14 15	1,044 1,291 753 48 11	1,164 1,323 856 46 15	1,291 1,247 1,002 32 12
Poutery and eggs. Fur farming. Maple products. Clover and grass seed. Honey and wax.  Totals.  Quebec—  Give to a control of the control of t	560 44 7 10	764 26 14 15	753 48 11 9	856 46 15	1,002 32 12
Totals 20,8  Quebec 67.5  Field crops 67.5  Farm animals 13.6	44 7 10	26 14 15	48 11 9	46 15	32 12
Totals         20,8           Quebec—         67,5           Field crops         67,5           Farm animals         13,8	10	15	9		
Totals         20,8           Quebec—         67,5           Field crops         67,5           Farm animals         13,8	—			- 1	15
Quebec— Field crops. 67.5 Farm animals 13.8			25,402	30,408	26,517
Field crops 67.5 Farm animals 13.5	- 1				
Farm animals	510	98,309	83,616	91,276	81,629
	368	17,989	21,812	23,626	29,673
Wool	191	527	628	700	705
Wool	337	46,462 7, <b>0</b> 78	49,119 7,380	82,794 7,933	58,019 8,664
Poultry and eggs 6.2	271 I	7,221	7,664	8,215 1,258	8.428
Manle products	\$95 268	975 1,911	1,165 2,267	1,258 2,482	1.472 1.308
Tobacco	270	832	642	845	980
Flax fibre.	70	100 315	160 207	143 140	199 60
	121	376	414	558	373
Totals	392	182,095	175,074	189,970	191,510
Ontario-	ĺ				
Field crope	513   500	143,734 34,089	132,086 43,344	166,284 46,732	150, 367 50, 885
Wool	553 i	479	575	735	821
Dairy products 74.1 Fruits and vegetables 12.5	117	80,018 16,608	85,132 18,697	92,516 17,832	99,632 13,652
	294	19.464	20,915	22,939	21.659
Fur farming	721 720	704 1,040	966 1,161	1,131 1,161	1,323 880
Tobacco	206	6,337	10, 117	8,549	16,000
	161	150 857	161 1, <b>0</b> 06	155 1.367	133 1,173
Honey and wax. 1,0	97	1,253	1,096	928	676
Totals	314	304,733	315,256	360,329	357,201
Manitoba—					
Field crops. 35.6 Farm animals 6.3		49,761 6,568	84,944 7, <b>30</b> 1	50,401 9, <b>05</b> 8	90.930 9,797
Wool	89 I	82	95	140 l	122
Dairy products	796	9,848	10,599	11,701 1,318	13,362
Fruits and vegetables 1,6 Poultry and eggs 2,5	366	1,295 2,946	1,894 3,538	3,626	1,662 3,643
Fur farming	274	272	402	561	656
For farming 2 Clover and grass seed Honey and wax 3	45 353	70 476	131 464	110 749	457 624
Totals 57,9	196	71,318	59,368	77,659	121,253
Saskatchewan —				[	
Field crops 82.7 Farm animals 12.7	708	96,473	119,644	141,793	52,188
Wo.4	206	13,777 180	16,303   240	18,290 i 220	15,691 238
Dairy products 12.0 Fruits and vegetables 1,3	188	13,102	14,012	16,492	16,282
Poultry and earn 4.3	17	2,362 5,879	3.301 7,178	1.318 6.552	322 6,319
Fur farming.	166	207	255	344 222	402
Fur farming	54 105	102 80	220 120	222 301	329 131
Totals	726	132,162	1\$1,273	185,532	91,902

<sup>1</sup> Subject to revision.

<sup>\*</sup> Less than \$500.

1.—Estimated Gross Value of Agricultural Production of Canada, Itemized by Provinces, 1933-37—concluded.

Item.	1933.1	1934.1	1935.1	1936.1	1937.1
	\$'000	\$'000	\$'000	\$'000	\$'000
Alberta –					
Field crops	86, 499	111,044	93.687	103,603	130,474
Farm animals	16,939	18,645	21,382	22,067	22,585
Wool	359	330	348	566	592
Dairy products	12,986	14,407	14.805	16,309	17,117
Fruits and vegetables		1,996	2,942	1,202	1,207
Poultry and egga	2,999	3,893	4,459	4,138	4,229
Fur farming	422	4,3	588	770	901
Clover and grass seed		486	145	134	158
Hopey and wax	114	186	125	211	225
Totals,	121,576	151,440	138,481	149,000	177,488
British Columbia—					
Field crops	12.377	12,749	13.045	16.261	16.592
Farm animals	2,665	8,051	3,379	3,808	4, 139
Wool	99	95	126	148	155
Dairy products	7,051	8,232	7,746	8,317	9,466
Fruits and vegetables	7,911	8,776	8,966	8,419	9,677
Poultry and eggs	2,601	3.246	3,380	4.412	4,359
Fur farming	97	121	138	213	249
Tobacco	57	62	4	26	76
Clover and grass seed	39	151	86	93	94
Honey and wax	178	230	184	172	218
		36,713	37.054	41,869	

<sup>&</sup>lt;sup>1</sup> Subject to revision.

Value of Farm Capital.—Table 2 shows approximately, by provinces, the current value of farm capital in the Dominion in 1936 and 1937.

2.—Current Value of Farm Capital in Canada, by Provinces, 1936 and 1987.

	1	193	6.		1937.					
Province.	Lands and Buildings.	Imple- ments and Ma- chinery.	Live Stock.1	Total.1	Lands and Buildings.	Imple- ments and Ma- chinery.	Live Stock.	Total.		
	\$1000	\$,000	\$'000	\$,000	\$1000	\$'000	\$,000	\$,000		
P. E. Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta	797,7952 517,0032	10,331 76,167 120,563 40,1872 131,9942 89,7512	7, 674 13, 372 15, 188 100, 899 194, 942 45, 314 97, 274 82, 138	108,527 826,886 1,341,631 310,299 1,027,063 688,892	91,084 77,061 684,131 1,072,847 238,9012 797,7952 517,0082	6,142 7,990 10,030 73,489 118,501 39,967* 125,382* 86,284* 10,669	8, 285 16, 453 16, 363 117, 025 200, 677 52, 486 91, 579 85, 072 22, 258	57,347 114,527 103,454 874,645 1,392,025 331,304 1,014,756 688,359 146,166		
British Columbia Totals	3,554,474	10,699 494,197	20,689 577,490		3,634,981	[	<u>·</u>	<del></del>		

Revised since the publication of the 1938 Year Book, quennial Census.

The items included in the term "farm capital" as used in Table 2, are lands and buildings; implements and machinery, including motor trucks and automobiles; and live stock, including poultry and animals on fur farms. The 1931 values of lands, buildings, implements, and machinery were reported by the decennial census taken at June 1, in that year. Changes in the total value of lands and buildings for the years 1932 to 1937 have been based on the value of occupied farm lands reported annually by crop correspondents, while those in the annual values of farm implements and machinery have been estimated on the basis of sales reported each year: in the case of the Prairie Provinces, data are based on the Quinquennial Census of 1936.

<sup>&</sup>lt;sup>2</sup> Based on returns from the 1936 Quin-

The preliminary estimate of the current value of farm capital in Canada for 1937 is \$4,722,583,000 as compared with the revised estimates of \$4,626,161,000 for 1936; \$4,712,391,000 for 1935; \$4,464,147,000 for 1934; \$4,443,159,000 for 1933: and \$4,515,944,000 for 1932.

#### Subsection 2.—Acreages, Yields, and Values of Field Crops.

The Chief Field Crops of the Latest Ten Years.—In Table 3 will be found a summary statement of the acreages, yields, and values of wheat, oats, barley, rye, buckwheat, flaxseed, potatoes, hay and clover, and alfalfa for the latest ten years.

A rapid increase in the acreage of field crops was a characteristic of the pre-war and the war periods, when settlement of the western plains occurred. During the latest ten years acreages have been relatively stable for wheat and oats. Fluctuations in the areas devoted to barley, rye, and flax have been quite marked as changes in the prices of these crops encouraged or discouraged production. Hay and clover acreage has shown a tendency to decline, but an upward trend in alfalfa acreage has occurred, due to the development of seed-producing areas in Western Canada. Successive droughts in the West have considerably reduced production of the principal grain crops from 1933 to 1937, and thus the data given in the table do not reflect the average productive capacity of the areas sown to each crop.

#### 3.—Acreages, Yields, and Values of Principal Crops Grown in Canada, 1929-38.

Noze.—Comparative figures for the years 1908-28 are given in the Canada Year Book, 1929, pp. 230-232. The total value for wheat for 1912 should be \$139,090,000 instead of \$19,090,000. For certain figures for earlier years on acreage, yield, and value see Statistical Summary of the Progress of Canada at the beginning of this volume.

Crop and Year.	Area.	Yield per Acre.	Total Yield.	A ver- age Price.	Total Value.	Crop and Year.	Area.	Yield per Acre.	Total Yield.	A ver- age Price	Total Value.
Wheat—	'000 acres.	bu.	'000 bu.	\$ per bu.	\$,000	Barley—	'000 acres.	bu.	'000 bu.	\$ per bu.	\$*000
1929	25, 255	12-1	304,520	1.05	319,715	1929	5.926	17-3	102.313	0.59	60.505
1930	24.898	16.9	420,672	0.49	204,693	1930	5.559	24-3	135.160	0.20	27,254
1931	26,355	12.2	321,325	0.35	123,550	1931	3,791	17-8	67,383	0.26	17,465
1932	27,182	16.3	443,061	0.35	154,760	1932	3,758	21.5	80,773	0.23	18,855
1933	25,991	10.8	281,892	0.49	136,958	1933	3,658	17-3	63,359	0.30	18,954
1934	23,985	11-5	275.849	0.61	169,631	1934	3,613	17-6	63,742	0.47	29,975
1935	24.116	11.7	281.935	0.61	173,065	1935,	3,887	21-6	83,975	0.29	24,465
1936	25,605	8.6	219,218	0.94	205,327	1936	4,438	16.2	71,922	0.69	49,512
1937	25,570	7.01	180,210	1-02	184,651	1937	4,331	19-2	83,124	0.51	42,0201
1938	25,931	13.5	350,010	0.59	205,351	1938	4,454	23.0	102,242	0.28	28,383
Oats—						Rye-					
1929	12,479	22.7	282,838	0.59	168,017	1929	992	13.3	13,161	0.84	11,098
1930	13,259	3t · 9	423,148	0.24	102,919	1930,	1,448	15.2	22,019	0.20	4,402
1931	12,838	25.6	328,278	0.24	77,970	1931	799	6.7	5,322	0.28	1,476
1982	13.148	29-8	391,561	0.19	75.988	1932	774	10.9	8,470	0.27	2,284
1933	13,529	22.7	807,478	0∗26	79,818	1933	583	7.2	4,177	0.38	1,603
1934	13,731		321,120	0.32	103,124	1934	685	6.9	4,706	0.49	2,325
1935			394,348	0+24	93,409	1935	720	13.4	9,606	0.27	2,634
1936	13,288		271,778	0-43	116, 267	1936	625	6-8	4,281	0.70	2,980
1937.,	13,049		268,442		114,0931		894	6.5	5,771	0-721	4,1521
1938	13,010	1 28.5	371,382	0.24	89,600	1938	741	14.8	10,988	0.28	3,094

<sup>1</sup> Revised since the publication of the 1938 Year Book.

3.—Acreages, Yields, and Values of Principal Crops Grown in Canada, 1929-38—concl.

Crop and Year.	Area.	Yield per Acre.	Total Yield.	Aver- age Price.	Total Value.	Crop and Year.	Area.	Yield per Acre.	Total Yield.	Aver- age Price	Total Value
Buckwheat-	'000 acres.	bu,	'000 bu.	\$ per bu.	\$1000	Potatoes	'000 acres.	cwt.	*000 cwt.	per cwt.	\$'000
1929 1930 1931	516 490 336	20·3 22·2 20·6	10,470 10,903 6,917	0.94 0.65 0.50	9,867 7,124 3,454	1934 1935 1936	569 507 502	84·0 76·0 79·0	48,095 38,670 39,614	0.50 0.80 1.14	23,822 30,854 45,125
1932 1983 1934	368 398 407	22-9 21-3 21-2	8,424 8,483 8,635	0.43 0.50 0.53	3,585 4,233 4,572	1937 1938	581 522	80·0 69·0	42,547 35,938	0.631 0.75	26,650 27,079
1935 1936 1937	380 397	20.9 21.7 19.6	7,949 8,596 7,745	0.53 0.51 0.71 0.721	4,017 6,088	Hay and Clover— 1929.	10,560	tons,	'000 tons. 15,833	per ton. 11.65	184,528
1938 Flaxseed—	396 376	18.8	7,079	0.59	5,5921 4,171	1930 1931 1932	10,618 9,114 8,812	1.54 1.60 1.54	16,397 14,540 13,559	9-83 7-57 7-13	161, 122 110, 110 96, 654
1929 1930 1931	382 582 648	5·4 8·7 3·8	2,060 5,069 2,465	2·38 0·94 0·79	4,898 4,741 1,944	1933 1934 1935	8,876 8,881 8,698	1 · 29 1 · 26 1 · 62	11,443 11,174 14,060	8·77 11·75 7·62	100,306 131,295 107,133
1932 1933 1934	462 244 227	5.9 2.6 4.0	2,719 632 910	0.62 1.20 1.15	1,682 756 1,049	1936 1937 1938	8,784 8,693 8,320	1.57 1.50	13.803 13.030 13.798	7.66 7.53 6.96	105,703
1935 1936	307 477	5.4 3.8 3.21	1,667 1,795	J · 19 1 · 44	1,991 2,588	Alfalfa—	799	2-30	1.835	12-63	28,183
1937 1938	241 221	6-3	7751 1,389 '000	1.481 1.14 per	1,1481 1,581	1930 1931 1932	744 568 666	2·20 2·45 2·65	1,640 1,388 1,764	12-12 10-36 8-58	19,877 14,381 15,131
Potatoes— 1929 1930	544 571	73·4 84·4	ewt. 39,930 48,241	ewt. 1.59 0-83	63,372 39,858	1933 1934 1935	722 879 762	2·29 1·96 2·57	1,652 1,328 1,959	9·25 12·67 8·04	15,279 16,822 15,743
1931 1932 1933	592 522 528	88.0 76.0 81.0	52,305 39,416 42,745	0.43 0.63 0.77	22,359 24,920 33,092	1936 1937	854 849 859	2·30 2·48 2·40	1,966 2,107 2,061	9·19 8·06 7·78	18,077

Revised since the publication of the 1938 Year Book.

Total Acreages and Values, 1933-38.—Table 4 shows for Canada and the provinces, for the latest six years, the total estimated areas and values of field crops, and Table 5 the areas, yields, and values of the principal field crops in Canada, by provinces, for the years 1937 and 1938.

4.—Total Acreages and Values of Field Crops in Canada, by Provinces, 1933-38.

Note.—For earlier figures, see Statistical Summary at the beginning of this volume.

	<del></del>		<del></del>			
Province.	1933.	1934.	1935.	1936.	1937.	1938.
	астев.	acres.	acres.	acres.	acres.	acres.
Acreages-			!		ļ	!
P. E. Island	476,850	473,000	472,900	483,200	490,300	484,400
Nova Scotia		554,800	558,700	551,400	548, 100	549,200
New Brunswick	908.400					903,600
Quebec						6,103,300
Ontario	9,195,300					
Manitoba	5,963,900					
Saskatchewan	21,306,000					
Alberta						
British Columbia	446,800	454,400				
Totals, Acreages	58,533,450	55,990,320	57,016,460	58,146,850	57,826,900 1	58,070,504
Values—			\$	3	3	\$
P. E. Island	8,841,000	9.054.000	8,561,000	10,693,000	7,706,0001	8,018,000
Nova Scotia	12, 151, 000					9,658,0003
New Brunswick	12.044.000	14.961.000			14,149,000	14,912,000
Quebec	67,512,000					81,023,000
Ontario	135,813,000					127,810,000
Manitoba,				50,401,000	90,112,000	54,649,000
Saskatchewan	82,708,000	96,472,600		141,793,400	51,850,000	100,759,000
Alberta	86,499,000	111,044,000		103,603,000	134,429,000	118.303.000
British Columbia	12,377,000	12,749,000		16,261,000	16,436,000	13,728,000
Totals, Values	453,538,000	549.079.000	511,872,900	612,300,400	556,222,000	528,860,000

<sup>&</sup>lt;sup>1</sup> Revised since the publication of the 1938 Year Book. crops given in Table 1 is preliminary.

<sup>&</sup>lt;sup>2</sup> Final figures: figure for value of field

## 5.—Acreages, Production, and Values of Principal Field Crops of Canada, Itemized by Provinces, 1937 and 1938.

Norz.—The figures for 1937 differ, in many cases, from those appearing in the 1938 Year Book owing to revisions in the estimates. Those for 1938 are subject to revision. Comparable figures for earlier years will be found in the corresponding table of earlier editions of the Year Book.

Province and Field Crop.	Year.	Area.	Yield per Acre,	Total Production	Average Farm Price.	Gross Farm Value.
Canada		acres.	bu.	bu.	\$	1
Fall wheat	1937 1938	718,800 742,100	26·0 26·7	18,689,000 19,814,000	per bu. 0∙98 0∙58	18,315,000 11,492,000
Spring wheat	1937	24,851,400	6-5	161,521,000	1.03	166,336,000
	1938	25,188,400	13-1	330,196,000	0.59	193,859,000
All wheat	1937	25,570,200	7·0	180,210,000	1·02	184,651,000
	1938	25,930,500	13·5	350,010,000	0·59	205,351,000
Oate	1937	13,048,500	20·6	268, 442, 000	0·43	114,093,000
	1988	18,009,700	28·5	371, 382, 000	0·24	89,600,000
Barley	1937	4,331,400	19·2	83,124,000	0·51	42,020,000
	1938	4,453,900	23·0	102,242,000	0·28	28,383,000
Fall rye	1937	700,300	6-8	4,579,000	0·72	3,307,000
	1938	553,500	15-1	8,363,000	0·28	2,347,000
Spring rye	1937	193,400	6·2	1,192,000	0·71	845,000
	1938	187,900	14·0	2,625,000	0·28	747,000
All rye	1937	893,700	6·5	5,771,000	0·72	4,152,000
	1938	741,400	14·8	10,988,000	0·28	3,094,000
Peas	1937	84,000	14·3	1,199,600	1.68	2,012,000
	1938	80,200	17·0	1,365,000	1.55	2,113,000
Beans	1937	67,600	19·2	1,295,500	1 · 23	1,597,000
	1938	70,600	22·1	1,557,000	1 · 11	1,725,000
Buckwheat	1937	395,500	19-6	7,745,000	0-72	5,592,000
	1938	375,600	18-8	7,079,000	0-59	4,171,000
Mixed grains	1937	1,128,200	32-0	36,129,000	0·51	18,329,000
	1938	1,159,500	33-8	39,161,000	0·39	15,126,000
Flarseed	1937	241,300	3÷2	774,600	1-48	1,148,000
	1938	221,200	6⋅3	1,389,000	1-14	1,581,000
Corn for husking	1937	165,600	32·7	5,415,000	0·64	3,466,000
	1938	180,100	42·7	7,690,000	0·47	3,614,000
			cwt.	cwt.	per cwt.	
Potatoes	1937	531,200	80·0	42,547,000	0+63	26,650,000
	1938	521,900	69·0	35,938,000	0+75	27,079,000
Turnips, etc	1937	185,700	195 · 0	36,300,000	0-32	11,777,000
	1988	189,500	201 · 0	38,160,000	0-32	12,138,000
			tons.	tons.	per ton.	
Hay and clover	1937	8,693,300	1·50	13,030,000	7 · 53	98,136.000
	1938	8,819,800	1·56	13,798,000	6 · 96	95,993,000
Alfalfa	1937	848,900	2·48	2,107,000	8·06	16,986,000
	1938	859,000	2·40	2,061,000	7·78	16,036,000
Fodder corn	1937	447,300	8·78	3,927,500	3·08	12,087,000
	1938	460,200	9·59	4,412,800	2·81	12,422,000
Grain hay	1937	1,147,800	1·54	1,768,000	6·23	11,021,000
	1938	949,500	1·76	1,674,000	4·37	7,315,000
Sugar beets	1937	46,700	8·95	418.000	5·99	2,505,000
	1938 (	47,900	11·00	527,000	5·93	3,124,000

5.—Acreages, Production, and Values of Principal Field Crops of Canada, Itemized by Provinces, 1937 and 1938—continued.

Province and Field Crop.	Year.	Area.	Yield per Acre.	Total Production.	Average Farm Price.	Groes Farm Value,
		acres.	bu.	bu.	\$ per bu.	;
Prince Edward Island—	1 ]					
Spring wheat	1937	18,600	12·8	238,000	1·31	312,000
	1938	18,900	9·5	180,000	0·96	17ن,000
Oats	1937	153,300	22·4	3,437,000	0.53	1,822,000
	1938	146,800	33·0	4,844,000	0.33	1,599,000
Barley	1937	6,500	21·4	139,000	0·85	118,000
	1938	7,800	25·0	195,000	0·60	117,000
Buckwheat	1937	3,700	15-4	57,000	0·75	43,000
	1938	3,300	20-0	66,000	0·65	43,000
Mixed grains	1937	29,300	28-4	832,000	0-60	49 <b>9,0</b> 00
	1938	32,706	33-0	1,079,000	0-45	486, <b>00</b> 0
			ewt.	ewt.	per cwt.	
Potatoes	. 1937	35,800	97.0	3,471,000	0.39	1,354,000
	1938	34,800	112.0	3,842,000	0.68	2,613,000
Turnips, etc	. 1937	11,600	180-0	2,088,000	0·30	626,000
	1938	11,400	250-0	2,850,000	0·20	570,000
			tons.	tons.	per ton.	ļ
Hay and clover	. 1937	231,100	1·66	383,000	7 · 62	2,918,000
	1938	228,800	1·30	297,000	8 · 06	2,394,000
Fodder corn	. 1937	400	6·75	2,700	5.00	14,000
	1938	400	9·44	3,800	6.00	23,000
Nova Scotia			bu.	bu.	per bu.	
Spring wheat	1937	4,000	12·8	51,000	1·38	70,000
	1938	3,400	16·0	54,000	1·00	54,000
Oats	. 1987	87, <b>40</b> 0	24·9	2,174,000	0-66	1,485,000
	1988	90, <b>40</b> 0	29·5	2,667,000	0-45	1,200,000
Barley	. 1937	9,600	20·3	195,000	0.89	174,000
	1938	9,700	25·0	243,000	0.70	170,000
Buckwheat	. 1937	5,200	17·3	90,00 <del>0</del>	0·93	84,000
	1938	4,300	20·0	86,000	0·80	69,000
Mixed grains	. 1937	6,400	25·5	163,000	0·78	127,000
	1938	6,300	30·0	189,000	0·62	117,000
			cwt.	cwt.	per cwt.	
Potatoes	. 1937	22,0 <b>0</b> 0	86·0	1,885,000	0·85	1,602,000
	1938	21,2 <b>0</b> 0	72·0	1,526,000	1·00	1,526,000
Turnips, etc	. 1937	11,700	249·0	2,912,000	0+40	1,165,000
	1938	11,900	272·0	3,237,000	0+40	1,295,000
			tone.	tons.	per ton.	
Hay and clover	. 1937	401,000	1·91	766,000	8·00	6,128,000
	1938	401,300	1·73	694,000	7·50	5,205,000
Fodder corn	. 1937 1938	800 700	8-00 8-00		4·00 4·00	26,000 22,000

5.—Acreages, Production, and Values of Principal Field Crops of Canada, Itemized by Provinces, 1937 and 1938—continued.

Province and Field Crop.	Year,	Area.	Yield per Acre,	Total Production.	Average Farm Price.	Gross Farm Value.
	<u> </u>	acres.	bu.	bu.	per bu.	*
New Brunswkk— Spring wheat	1937	13.000	14-2	184,000	1.40	258,000
	1938	13,000 12,500	12.0	150,000	1.05	158,000
Oats	1937	210,400	24·4	5,144,000	0.60	3,086,000
	1938	211,400	29·5	6,236,000	0.45	2,806,000
Barley	1937	13,400	20·0	268,000	0.80	214,000
	1938	14,700	26·0	382,000	0.65	248,000
Beans	1937	1,100	19·0	21,000	2·50	53,000
	1938	1,100	18·0	20,000	2·10	42,000
Buckwheat	1937	32,500	17-8	579,000	0·84	486,000
	1938	31,300	19-0	595,000	0·75	446,000
Mixed grains	1937	3,900	25 · 1	98,000	0·70	69,000
	1938	3,700	28 · 0	104,000	0·53	55,000
			cwt.	ewt.	per owt.	
Potatoes	1937	50, 200	115·0	5,773,000	0.56	3,233,000
	1938	50, 900	80·0	4,072,000	0.90	3,665,000
Turnips, etc	1937	11,500	240-0	2,760,000	0.40	1,104,000
	1938	12,200	210-0	2,562,000	0.44	1,127,600
			tons	tons.	per ton.	
Hay and clover	1937	570,500	1·41	802,000	7·00	5,614,000
	1938	564,900	1·60	904,000	7·00	6,328,000
Fodder com	1937	800	9·21	7,400	4.38	32,000
	1938	900	9·34	8,400	4.38	37,000
Quebee-			bu.	bu.	per bu.	•
Spring wheat	1937	53,000	16·6	879,000	1·24	1,094,000
	1938	<b>50,50</b> 0	15·0	758,000	0·98	743,000
Oats	1937	1,644,500	21·8	35,850,000	0·61	22,023,000
	1938	1,662,000	23·2	38,492,000	0·54	20,784,000
Barley	1937	168,590	21·3	3,589,000	0⋅80	2,875,000
	1938	177,000	23·5	4,164,000	0⋅67	2,802,000
Spring tye	1937	6,700	16·0	107,000	0·95	102,000
	1938	7,000	15·9	111,000	0·85	94,000
Peas	1937	20,400	13·2	270,000	2 07	559,000
	1938	20,100	14·7	296,000	1 91	566,000
Beans	1937	7,500	17·6	132,000	2·11	279,000
	1938	7,900	17·0	134,000	1·87	251,000
Buckwheat	1937	153,100	20·7	3,168,000	0·82	2,583,000
	1938	145,400	18·6	2,710,000	0·77	2,094,000
Mixed grains	1937	133,800	23-6	3,159,000	0·74	2,350,000
	1938	142,700	24-3	3,472,000	0·66	2,293,000
Flarscod	1937	2,800	9-3	26,000	1 · 96	51,000
	1938	3,000	9-0	27,000	2 · 15	58,000
			ewt.	ewt.	per cwt.	
Potatoes	1937	143,200	87·0	12,458,000	0.64	8,032,000
	1938	139,900	71·2	9,957,000	0.83	8,308,000
Turnipe, etc	. 1937	37,600	166-0	6,226,000	0·44	2,733,000
	1938	37,600	175-0	6,592,000	0·45	2,958,000

5.—Acreages, Production, and Values of Principal Field Crops of Canada, Itemized by Provinces, 1937 and 1938—continued.

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Province and Field Crop.	Year,	Area.	Yield per Acre.	Total Production.	A verage Farm Price.	Gross Farm Value.
		- acres.	tons.	tons.	\$ per ton.	*
Quebec-concluded.  Hay and clover	1937	3,608,600	1·83	4,799,000	7·66	36,756,000
	1938	3,640,000	1·44	5,238,000	7·20	37,715,000
Alfalfa	. 1937	15,300	2·20	34,000	9·03	307,000
	1938	16,400	2·62	43,000	8·44	363,000
Fodder corn	1937	47,309	9·87	467,000	4·04	1,885,000
	1938	53,800	9·78	526,000	3·79	1,994,000
0-1-1	]		bu.	bu.	per bu.	
Ontario—	. 1937	718,800	26·0	18,689,000	0·98	18,315,000
Fall wheat	1938	742,100	26·7	19,814,000	0·58	11,492,000
Spring wheat	1937	94,200	17·0	1,601,000	0·97	1,553,000
	1938	88,000	18·3	1,610,000	0·60	966,000
All wheat	1937	813,000	25·0	20,290,000	0·98	19,868,000
	1938	830,100	25·8	21,424,000	0·58	12,458,000
Oats	. 1937	2,263,900	32·6	73,803,009	0·42	30,997,000
	1938	2,263,000	36·3	82,147,000	0·29	23,823,000
Barley	. 1937	555,900	28·8	18,010,000	0·59	9,446,000
	1938	544,000	. 30·6	16,646,000	0·41	6,825,000
Fall rye	1937	74,700	17·3	1,292,000	0·78	1,908,000
	1938	74,100	19·4	1,438,000	0·44	633,000
Peas	. 1937	55,900	13·6	760,000	1·56	1,186,000
	1938	52,400	17·3	907,000	1·50	1,361,000
Beans	. 1937	57,200	19·3	1,104,000	1.07	1,181,000
	1938	59,700	22·9	1,367,000	1.00	1,367,000
Buckwheat	. 1937	195,200	19·2	3,748,000	0·62	2,324,00
	1938	183,200	19·1	3,499,000	0·42	1,470,00
Mixed grains	. 1937	890,100	34·5	30,798,000	0·48	14,740,00
	1938	888,300	36·7	32,601,000	0·36	11,736,00
Flauseed	. 1937	5,000	10·3	52,000	1·40	73,000
	1938	5,200	8·5	44,000	1·34	59,000
Corn for busking	1937	165,600	82·7	5,415,000	0·64	3,486,00
	1938	180,100	42·7	7,690,000	0·47	3,614,00
			cwt.	cwt.	per cwt.	
Potatoes	. 1937	150,600	67·0	10,090,000	0·57	5,751,00
	1938	146,200	51·0	7,456,000	0·78	5,816,00
Turnips, etc	1937	97, 200	205 · 0	19,926,000	0·24	4,782,00
	1938	99,000	210 · 0	20,790,000	0·24	4,990,00
			tons.	tons.	per ton.	
Hay and clover	. 1937	2,722,200	1·69	4,601,000	7·14	32,851,00
	1938	2,769,000	1·73	4,796,000	6·69	32,085,00
Alfalfa	1937	646,700	2-57	1,662,000	7-31	12,149,00
	1938	633,000	2-41	1,526,000	7-25	11,064,00
Fodder corn	. 1937	317,300	9·71	3,081,000	2·69	8,288,00
	1938	321,800	10·79	3,472,000	2·51	8,715,00
Sugar beets	1937	26,500	6·98	185,000	5·35	990,000
	1938	28,200	9·80	276,000	6·50	1,794,000

5.—Acreage, Production, and Values of Principal Field Crops of Canada, Itemized by Provinces, 1937 and 1938—continued.

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Province and Field Crop.	Year.	Area.	Yield per Acre.	Total Production.	Average Farm Price.	Gross Farm Value.
		acres.	bu.	bu.	ş per bu.	\$
Manitoba—			İ			
Spring wheat	1937	2,872,000	15·7	45,100.000	1·02	46,002,000
	1938	3,184,000	16·0	51,000,000	0·61	31,110,000
Oats	1937	1,410,000	30·5	43,075,000	0-38	16,369,000
	1938	1,462,000	28·0	41,000,000	0-19	7,790,000
Barley	1937	1,393,000	25·0	34,800,000	0·47	16,356,000
	1938	1,355,000	22·9	31,000,000	0·25	7,750,000
Fall rye	1937	116,600	19 · 0	2,220,000	0·72	1,598,000
	1938	176,400	15 · 9	2,800,000	0·25	700,000
Spring rye	1937	18,600	12·9	240,000	0·72	173,000
	1938	28,600	15·4	440,000	0·25	110,000
All rye	1937	135,200	18·2	2,460,000	0·72	1,771,000
	1938	205,000	15·8	3,240,000	0·25	810,000
Peas	1937	2,600	17·1	44,000	1+50	66,000
	1938	3,000	16·6	50,000	0-95	48,000
Buck wheat	1937	5,800	17·8	103,000	0·70	72,000
	1938	8,100	15·2	123,000	0·40	49,000
Mixed grains	1937	23,800	26·3	628,000	0·44	275,000
	1938	29,700	21·0	625,000	0·25	156,000
Flaxseed	1937	38,300	9·7	370,090	1 · 49	551,000
	1938	42,700	8·0	340,000	1 · 12	381,000
			ewt.	ewt.	per cwt.	
Potatoes	1937	30,900	80-0	2,481,000	0·56	1,389,000
	1938	31,900	60-0	1,914,000	0·50	957,000
Turnips, etc	1937	5,500	131·0	723,000	0·49	354,000
	1938	6,200	76·0	471,000	0·43	203,000
			tons.	tons.	per ton.	
Hay and clover	1937	410,000	1·92	788,000	6-32	4,980,000
	1938	465,000	1·65	767,000	4-82	3,697,000
Alfalfa	1937	30,000	2·37	71,000	7.77	552,000
	1938	45,000	2·24	101,000	6.83	690,000
Fodder corn	1937	64,500	4-26	275,000	5.00	1,375,000
	1938	59,900	4-67	280,000	3.60	1,008,000
		•				
Saskatchewan—			bu.	bu.	per bu.	
Spring wheat	1937	13,893,000	2·6	36,000,000	1+05	37,800,000
	1938	13,973,000	9·6	132,000,000	0+58	76,560,000
Oats	1937	4,380,000	5·1	22,338,000	0∙38	8,488,000
	1938	4,171,000	21·6	90,000,000	0∙16	14,400,000
Barley	1937	1,174,000	4·7	5,518,000	0·46	2,538,000
	1938	1,207,000	16·6	20,000,000	0·22	4,400,000
Fall rye	1937	429,000	0-9	386,000	0·67	259,000
	1938	204,000	11-8	2,400,000	0·25	600,000
Spring rye	1937	89,000	2·8	249,000	0-67	167,000
	1938	88,000	11·4	1,000,000	0-25	<b>250,000</b>
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5.—Acreage, Production, and Values of Principal Field Crops of Canada, Itemized by Provinces, 1937 and 1938—continued.

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Province and Field Crop.	Year.	Area.	Yield per Acre.	Total Production.	Average Farm Price.	Gross Farm Value,
		acres.	bu.	bu.	\$ per bu.	\$
Saskatchewan-concluded.	'			i		
All rye	1937	518,000	1·2	635,000	0·67	426,000
	1938	292,000	11·6	3,400,000	0·25	850,000
Peas	1937	400	3.9	1,600	1-50	2,000
	1938	500	7.5	4,000	1-50	6,000
Beans	1937	200	2·5	500	2·00	1,000
	1938	300	8·6	3,000	2·00	6,000
Mixed grains	1937	18,800	3·8	71.000	0·50	36,000
	1938	32,200	13·8	444,000	0·21	93,000
Flaxseed	1937	175,000	1·1	200,000	1·42	284,000
	1938	139,000	5·2	725,000	1·11	805,000
			cwt.	ewt.	per cwt.	
Potatoes	1937	48,600	27·0	1,312,000	0·78	1,023,000
	1938	50,600	65·0	3,289,000	0·44	1,447,000
Turnips, etc	1937	2,400	18·0	43,000	0·72	31,000
	1938	2,500	81·0	203,000	0·40	81,000
			tons.	tons.	per ton.	
Hay and clover	1937	242,400	0·53	128,000	7·50	960,000
	1938	230,500	1·24	286,000	5·50	1,573,000
Alfalfa	1937	23,000	1·03	24,000	9.50	228,000
	1938	28,300	1·48	42,000	8.00	336,009
Fodder corn	1937	7,800	0·62	5,000	6·50	33,000
	1938	13,400	2·69	36,000	5·60	202,000
Alberta			bu.	bu.	per bu.	
Spring wheat	1937	7,834,000	9.7	75,700,000	1.02	77,214,000
Oats	1938	7,969,000 2,789,000	17·9 27·6	143,000,000 77,000,000	0.58 0.35	82,940,000 26,950,000
	1938	2,885,000	85.0	101,000,000	0.15	15, 150, 000
Barley	1937	995,300	22·2	22,100,000	0·45	9,945,000
	1938	1,125,000	26·0	29,200,000	0·20	5,840,000
Fall rye	1937	80,000	8·5	681,000	0.65	442,000
	1938	99,000	17·4	1,725,000	0.24	414,000
Spring rye	1937	75,000	6·7	504,000	0-65	328,000
	1938	59,000	16·5	975,000	0-24	234,000
All rye	1937	155,000	7·6	1,185,000	0·65	770,000
	1938	158,000	17·1	2,700,000	0·24	648,000
Peas	1937	700	20·3	14,000	1 · 65	23,000
	1938	800	27·5	22,000	1 · 30	29,000
Beans	1937	900	19·0	17,000	2·40	41,009
	1938	700	16·7	12,000	1·90	23,000
Mixed grains	1937	18,000	17·3	311,000	0·45	140,000
	1938	19,100	25·1	480,000	0·22	106,000
Flaxseed	1937	20,000	6·2	124,000	1.50	186,000
	1938	31,000	8·1	250,000	1.10	275,000

5.—Acreage, Production, and Values of Principal Field Crops of Canada, Itemized by Provinces, 1937 and 1938—concluded.

Province and Field Crop.	Үеаг.	Area.	Yield per Acre.	Total Production.	Average : Farm Price.	Gross Farm Value.
Alberta—concluded.		астев.	cwt.	ewt.	\$ per cwt.	\$
Potatoes,	1937	31,000	90-0	2,790,000	0·75	2,093,000
	1938	28,200	74-0	2,687,000	0·37	772,000
Turnips, etc	1937	2,700	116·0	313,000	0+63	197,000
	1938	2,700	107·0	289,000	0+50	145,000
			tone.	tons.	per ton.	
Hay and clover	1937	356,500	1·23	438,000	8·50	3,728,000
	1938	365,600	1·49	545,000	6·00	3,270,000
Alfalfa	1937	83,000	1.88	156, <b>00</b> 0	10·50	1,638,000
	1938	85,600	2.30	197,000	7·00	1,379,000
Fodder corn	1937	2,700	5-55	15,800	6·25	94,000
	1938	3,100	5-00	16,000	6·00	96,000
Grain hay	1937	1,100,000	1.50	1,650,000	6-00	9,900,000
	1938	900,000	1.75	1,575,000	4-00	6,300,000
Sugar beets	1937	20,200	11.53	233,000	6·50	1,515,000
	1938	19,700	12.74	251,000	5·30	1,330,000
British Columbia—			bu.	bu.	per bu.	
Spring wheat	1937	69,600	25·4	1,768,000	1 · 15	2,088,000
	1938	69,100	20·9	1,444,000	0 · 80	1,155,000
Oats	1937	110,000	51·1	5,621,000	0-52	2,923,000
	1938	118,100	42·3	4,996,000	0-41	2,048,000
Barley	1937	15,200	33·2	505,000	0·70	354,000
	1938	13,700	30·1	412,000	0·56	231,000
Spring rye	1937	4,100	22·4	92,000	0·81	75,000
	1938	5,300	18·7	99,000	0·60	59,000
Peas	1937	4,000	27 · 5	110,000	1 · 60	176,000
	1938	3,400	25 · 4	86,000	1 · 20	103,000
Beans	1937	700	29·3	21,000	2·00	42,000
	1938	900	23·7	21,000	1·70	36,000
Mixed grains	1937	4,100	39·2	161,000	0∙ <b>58</b>	93,000
	1988	4,800	34·7	167,000	0∙ <b>5</b> 0	84,000
Flauseed	1937	200	13.0	2,600	1·20	3,000
	1938	300	11.0	3,000	1·10	3,000
			ewt.	cwt.	per cwt.	
Potatoea	1937	18,900	121 · 0	2,287,000	0·95	2,173,000
	1938	18,700	96 · 0	1,795,000	1·10	1,975,000
Turnipe, etc	1937	5,500	238+0	1,309,000	0.60	785,000
	1938	6,000	196+0	1,176,000	0.65	764,000
			tons.	tons.	per ton.	
Hay and clover	1987	151,000	2·15	325,000	12.94	4,206,000
	1938	154,700	1·75	271,000	13.75	3,726,000
Alfalfa	1937	50,900	3 · 14	160,000	13 · 20	2,112,000
	1938	50,700	3 · 00	152,000	14 · 50	2,204,000
Fodder corn	1937	5,700	11-96	68,000	5·00	340,000
	1938	6,200	10-50	65,000	5·00	325,000
Grain hay,	1937	47,800	2·47	118,000	9-50	1,121,000
	1938	49,500	2·00	99,000	10-25	1,015,000

Average Yields per Acre.—Table 6 gives, for the years 1931 to 1938, the average yields per acre of the various field crops, together with the long-time average yields per acre.

6.—Annual Average	Yields per Acre	of Field Crops	for Canada,	1931-38, with
		ime Averages.	·	•

Field Crop.	1931.	1932.	1933.	1934.	1935.	1936.	1937.	1938.	Long- Time Averag
	bu.	bu.	bu.	bu.	bu.	bu.	bu.	bu.	bu.
Vheat	12.2	16.3	10-8	11-5	11.71		7-01	13.5	17.
)sts	25.6	29.8	22.7	23 · 4	28.0	20.5	20.6	28.5	32-
Barley	17.8	21.5	17-3	17.6	21.6	16-2	19-2	23.0	25.
Rye.,	6.7	10.9	7.2	6-9	13 - 4	6.8	6-5	14-8	16-
eas	16∗9 [	17.9	16.3	16.7	17 - 1	13.3	14.3	17.0	16
eans	15.8	17-1	15-1	14-3	18.0	13.7	19-2	22 · 1	16
uckwheat	20.6	22.9	21.3	21.2	20.9	21.7	19-6	18-8	22
lixed grains	33 0	33.0	28.3	32-7	34⋅3	28.7	32.0	33 · 8	34
laxseed	3.8	5.9	2.6	4.0	5.41	3.8	3.21	6.3	8
Corn for husking	41-3	38.9	37.0	42.2	46.3	37-0	32.7	42-7	49
	cwt.	cwt.	cwt.	ewt.	cwt.	cwt.	cwt.	ewt.	cwt.
otatoes	88∙0	76-0	81.0	84.0	76.0	_79∙0	80.0	69-0	
Curnips, etc.,	205.0	216.0	188-0	216.0	190.0	209-0	195-0	201-0	189
	tons.	tons.	tona.	tons.	tons.	tons.	tons.	tons.	tons.
[ay and clover	1.6	1.5	1.3	1.3	1.6	I-6	1.5	1.6	1
odder corn	8.6	7.8	8.3	7.7	8.5	7.8	8-8	9.6	9
ugar beets	9-1	10.8	9.9	8.3	8-9	10-7	9.0	11.0	9
l[alfa,,	2.5	2.7	2.3	2.0	2.6	2-3	2.5	2.4	2

<sup>1</sup> Revised since the publication of the 1938 Year Book.

Grain Production of the Prairie Provinces.—Estimates of the acreages and production of the grain crops of the Prairie Provinces (Manitoba, Saskatchewan, and Alberta), totalled from Table 5, are given for 1938 in Table 7, together with comparative data for 1937 and 1936.

7.—Areas and Production of Wheat, Oats, Barley, Rye, and Flaxseed in the Prairie Provinces, 1936-38.

Kind of Grain.		Areas.		Production.			
Kind of Gram.	1936.	1937.	1938.	1936.	1937.	1938.	
	acres.	астев.	acres.	bu.	bu.	bц.	
Wheat	24,837,800	24,599,000	24,946,000	202,000,000	156,800,000	326,000,00	
Oato	8,674,300	8,579,000	8,518,000	135,862,000	142,413,000	232,000,00	
Barley	3,724,100	3,562,300	3,687,000	52,617,000	62,418,000	80,200.00	
Rye	561,800	808,200	655,000	3,201,000	4,280,000	9,840,0	
Flarseed	468,700	233,300	212,700	1,730,000	694,0001	1,315,0	

<sup>1</sup> Revised since the publication of the 1938 Year Book.

Stocks of Grain in Canada.—Table 8 shows the quantities of grain on farms at July 31, 1938, as compared with July 31, 1937 and 1936. Adding the stocks in elevators, in flour-mills, and in transit, Table 9 shows the total quantities of grain in store at the close of each of the crop years ended July 31, 1936, 1937, and 1938.

# 8.—Stocks of Grain on Farms in Canada at July 31, 1938, 1937, and 1936, with Totals of Production of the Previous Years' Crops.

Kind of Grain,	Total Pro- duction in 1935.	On Farms, July 31, 1936.		Total Pro- duction in 1936.  On Farms, July 31, 1937.		Total Pro- duction in 1937.	On Farma, July 81, 1938.		
	'000 bu.	p.¢.	bu,	'000 bu.	p.e.	bu.	'000 bu.	p.c.	bu,
Wheat	281,935		5,520, <b>0</b> 00			3,999,300	180,210	2.81	
Oats Barley	394.348 83,975	5-00		71,922	2.05		83,124	3 · 82	
Rye Flarseed	9,606 1,471				1·83 0·55				1,

#### 9.- Detailed Stocks of Grain in Canada at July 31, 1936, 1937, and 1938.

Item.	1936.	1937.	1938.	1936.	1987.	1938.	
	bu,	bu.	ba.	bu,	bu.	bu.	
		Wheat.		Oats.			
On farms. Country, private, and mill elevators and		3,999,300	.,,		i i	16,120,000	
mills in Western Division	36,242,730 37,290,332		2.818,530 7.592,197	4,161,502 2,523,253			
	22,368,381 1,728,255 4,944,579	5,980,927 968,732	4,626,499 1,034,604 2,420,398	1,198,655 299,981	395,986 202,420	533,647 442,649 363,593	
Totals	108,094,277	\$2,987,991	23,553,228	40,304,697	18,266,043	19,498,653	
	Barley.			Rye.			
On farms	4,199,200	1,476,400	3, 177, 500	270,600	78,400	78,000	
mills in Western Division	2,957,629	970,789	1,104,035	1,077,542	70,768	64,979	
Division. Eastern elevators.	1,352,626 761,969			1,354,261 367,111	99,771 5, <b>39</b> 4	603,840 226,191	
Flour mills (eastern)	24,292 531,915	40,674	217,839	14,225	1,878	9,526	
Totals	9,827,431	4,315,699	6,630,934	3,194,869	408,864	\$85,676	

		Flaxseed.	
On farms. Country, private, and mill elevators and mills in Western Division Terminal elevators in Western Inspection Division Bastern elevators. Flour mills (eastern)	7,600 109,541 136,540 Nil 90 15,516	9,800 112,796 312,572 2,115 66 27,618	1,800 57,680 184,067 2,115 385 22,980
Totals	269,287	484,967	219,027

Distribution of Wheat and Oat Crops.—The distribution of the wheat crops of Canada for the years ended July 31, 1937 and 1938, is calculated in Table 10.

#### Distribution of the Canadian Wheat Crops, by crop years, 1936-37 and 1937-38.

Note.—Flour is expressed as wheat on the basis of one barrel of flour, weighing 196 lb., being equal to 4½ bushels of wheat. For similar calculations extending over a series of years both for wheat and oats, see the Year Book, 1920, pp. 263-266, and the April issues of the Monthly Bulletin of Agricultural Statistics for each of the years 1920 to 1933. For 1934 and later years, preliminary estimates will be found in the August numbers of the Bulletin.

Item.	Crop Year ended July 31, 1937.	Crop Year ended July 31, 1938.	Item.	Crop Year ended July 31, 1937.	Crop Year ended July 31, 1938.
	'000 bu.	'000 bu.		'000 bu.	'000 bu.
Carry-overs, Aug. 1, 1936, and Aug. 1, 1937. Gross production Loss in cleaning. Grain not merchantable. Net production and carry- overs. Imports. Available for distribution. Exports as grain.	108,094 219,218 3,500 1 1,515 322,297 1	32,938 180,210 3,100 1,658 208,390 6,139 214,529 76,714	Exports as flour Totals, exports Retained as seed. Retained for feed. Milled for food. Carry-overs, July 31, 1937 and July 31, 1938 Balances otherwise disposed of.	20, 365 195, 223 34, 112 15, 794 43, 549 32, 9381 1, 084 [	16, 242 92, 957 32, 987 20, 102 42, 847 23, 556 2, 094

<sup>1</sup> Revised since the publication of the 1938 Year Book.

Table 11 presents similar data for oats. The bulk of this crop is consumed as feed for live stock and the table shows approximately how the remaining portion of the crop is disposed of, including: the quantities exported as grain, oatmeal, and rolled oats; the quantities retained for seed; and the quantities milled for home consumption, representing chiefly oatmeal and rolled oats used for human food. The carry-over represents grain in the elevators, on farms, in transit. etc., and the balance is the quantity used in Canada for feeding to live stock, this amount being estimated at 235,467,000 bushels in 1936-37, and 220,754,000 in 1937-38.

11.—Distribution of the Canadian Oat Crops, by crop years, 1936-37 and 1937-38.

Item. Crop Ye. ended July 31, 1937.		Crop Year ended July 31, 1938.	Item.	Crop Year ended July 31, 1937.	Crop Year ended July 31, 1938.
	'000 bu.	'000 bu.		'000 bu.	'000 bu.
Carry-overs, Aug. I, 1936, and Aug. I, 1937. Gross production. Grain not merchantable. Net production and carry- overs. Imports. Available for distribution. Exports as grain.	40,305 271,778 8,509 308,574	18, 266 268, 442 9, 147 277, 561 11, 318 289, 379 4, 777	Exports as meal, etc Totals, exports Retained as seed Milled for home consumption. Carry-overs, July 31, 1937 and July 31, 1938. Balances for home consumption as grain.	3,503 9,500 82,621 7,744 <sup>1</sup> 18,266 <sup>1</sup> 235,467 <sup>1</sup>	3,796 8,673 32,524 8,029 19,499 220,754

<sup>1</sup> Revised since the publication of the 1938 Year Book.

Per Capita Consumption of Wheat in Canada.—According to calculations, the average annual per capita consumption of wheat ground for human food in Canada during the ten years 1928 to 1937 was 4·1 bushels. The range for the period was between 3·9 and 4·4 bushels. The per capital consumption in 1937 was

estimated at 3.9 bushels. Details for the years 1919-27 were given at p. 241 of the 1929 Year Book. Annual estimates are published in the April number of the Monthly Bulletin of Agricultural Statistics.

#### Subsection 3.—Farm Live Stock and Poultry.

The growth of the live-stock and poultry industries in Canada from decade to decade is indicated in summary statistical form in Table 12.

12.—Summary Statistics of the Numbers of Live Stock and Poultry on Farms in Canada, Censuses of 1871-1931.

			i		I	ı .	<del></del>
Item.	1871.	1881.	1891.	1901,	1911.	1921,1	1931.
Horses Cattle Sheep Swine All poultry	836,743 2,624,290 3,155,509 1,366,083	1,059,358 3,433,989 3,048,678 1,207,619	1,470,572 4,120,586 2,563,781 1,733,850 14,105,1023	1,577,498 5,576,451 2,510,239 2,353,828 17,922,658	2,598,958 6,526,083 2,174,300 3,634,778 31,793,261	3,610,494 8,519,484 3,203,966 3,040,730 50,325,248	3,113,909 7,973,031 3,627,116 4,699,831 65,184,689
Hens and chickens Turkeys Ducks Geese Hives of bees.	- - 144,791		12,696,701 458,306 320,169 537,932 199,288	16,651,337 584,569 290,755 395,997 189,986	29,773,457 863,182 527,098 629,524 180,372	48,021,647 1,096,721 603,152 603,728 185,530	81,277,229 2,223,197 749,930 902,251 215,349

<sup>&</sup>lt;sup>1</sup> Includes live stock elsewhere than on farms as follows: horses, 158,742; cattle, 149,995; sheep, 3,499; swine, 80,439; poultry, 6,978,054; hives, 37,425.

<sup>2</sup> Poultry not reported for this census,

\* Includes 32,082 other poultry.

\* Includes 32,082 other poultry.

#### 13.-Numbers and Values of Farm Live Stock in Canada, by Provinces, 1835-38.

Province and Item.		Num	bers.		Values.			
	1935.	1986.	1937.	1938.	1935.	1936.	1937.	1938.
Canada— Horses. Milk cows. Other cattle.		2,891,540 3,885,300	2,882,990 3,940,400	2,820,700 3,873,800	134,000	\$'000 208,170 143,316	\$'000 206,957 156,467	\$'000 198,938 154,732
Sheep. Swine	4,971,400 3,399,100 3,549,200	4,955,300 3,327,100 4,145,000	4,990,100 3,339,900 3,963,300	4,637,400 3,415,000 3,486,900	107, 152 17,055 41,778 489,326	112,247 18,077 45,488 527,298	123,731 18,741 48,802 554,698	123,354 19,761 46,078
Prince Edward Island—	-							
Horses. Milk cows. Other cattle. Sheep. Swins.	27,920 47,000 48,600 50,200 38,300	27,600 45,600 47,100 48,800 41,800	28,800 46,100 53,400 49,600 43,900	29,900 45,800 53,600 48,700 44,200	2,289 1,457 1,021 272 468	2,484 1,596 1,130 248 481	2,621 1,706 1,282 275 463	2,717 1,649 1,286 269 564
Totals					5,507	5,939	6,347	6,485
Nova Scotia—					İ		Í	
Horses. Milk cows. Other cattle. Sheep. Swine.	41,110 116,500 106,600 132,800 39,700	40,380 114,300 99,600 134,900 43,300	42,500 115,700 113,200 137,600 50,000	42,500 115,500 120,600 146,200 43,800	3,618 3,845 2,239 587 521	3,796 4,343 2,390 634 611	4,335 4,859 3,170 718 715	4,250 4,736 3,136 753 612
Totals			-		10,810	11,774	13,797	13,487

13.—Numbers and Values of Farm Live Stock in Canada, by Provinces, 1935-38
—concluded.

				-				
Province and Item.		Num	bera.			Val	105.	
Frovince and Tours.	1985.	1936.	1937.	1938.	1935.	1936,	1937.	1938.
New Brunswick—					\$'000	'\$000	2,000	\$,000
Horses	51,170 113,600	49,490 110,000	52,300 111,400	52,100 112,600	5,373 3,522	5,498 3,960	5.962 4.010	5,939 4,166
Milk cows Other cattle	113,600 94,300 110,900 79,200	88,600 108,800 82,100	103, 100 107, 100 95, 200	112,600 104,300 110,400	1,603 500	1,861 542	2,165 560	4,186 2,295 564
Sheep Swine	79,200	82,100	95,200	110,400 82,200	1,157	1,302	1,431	1,225
Totals,	-		_		12,155	13,158	14,128	14,189
Quebee—	l	<u></u>						
Horses	936 300	270,600 938,900	279,900 962,400	289,400 982,000	31,992 31,834	30,307 35,678	32,748 41,383 19,241	32,992 40,262
Other cattle	725,900 666,800	757,500 654,100	801.700	827,000 669,500	11.614 3,334	16,665 3,427	3.6651	19,858 3,736
Swine	611,200	654,100 704,200	658,000 773,900	644,900	8,557	3,427 7,585	10,835	9,674
Tetals		-		-	87,331	93,612	107,872	105,522
Ontario-		•						
Horses	562,900 1,181,800	562,900 1,181,500	557,900 1,175,900 1,278,300 874,700 1,487,900	560,700 1,174,400	51,787 49,636	59,105 54,349	57,464 56,443	57,191 55,197
Milk cows	1,287,400 945,700 1,225,300	1,181,500 1,292,700 886,500 1,408,300	1,278,300 874,700	1,174,400 1,317,900 858,300	49,636 37,335 5,731	54,349 38,781 6,206	40,906 6.088	40,855 6,369
Swine	1,225,300	1,408,300	1,487,900	1,430,300	14,887	16,379	18,450	18,808
Totals	-	•	-	<b>-</b>	159,376	174,820	179,351	178,420
Manitoba—							_	
Horses	297,000	304,400 327,900	324,700	325,000	16,038	18,873	20,781	18,850
Milk cows	329,800 429,700	419.500	\$90,400 456,600	383,700 458,300	9,894 8,594	9,509 8,810	12,493 10,958	12,662 $11,458$
Sheep	218,000	207,900 269,700	216,200 228,900	231,000 219,000	970 2,004	1,017 3,015	1,096 2,747	1,208 2,845
Totals		-			37,500	41,224	48,075	47,023
								<del></del>
Saskatchewan Horses	938,800	898,300	873.600	806,200	45,756	50.305	46,301	40,310
Mills come	i 552 anni	591,100 943,900 342,300	873,600 563,700 877,500	496,600	15.509 17,714	50,305 15,960 16,990	46,301 15,784 17,550	15,395 15,170
Other cattle Sheep Swine	932,300 459,700	342,300	345,000	386,900	1,903 5,478	1,499 6,861	1,628 5,036	1,651 3,372
	614,400	666,800	454,100	267,600				
Totals				- ]	86,360	91,615	86,299	75,8 <b>9</b> 8
Alberta—	401 400		## BAA	#40 poo	20.001	** 050	00 000	91 701
Horses	691,300 464,200	677,000 458,200	661,200 453,600 1,003,700	648,800 440,900 920,700	29,035 12,998	33,850 11,913	32,399 13,608	31,791 14,550
Other cattle Sheep Swine	1,140,000 639,600	1,095,900 765,900	1,003,700 768,500 773,700	920,700 833,800 707,000	21,660 2,737	19,726 3,454	22,081 3,566	23,018 4,144
Swine	809,100	765,900 877,800	773,700	707,000	8,140	8,655	8,410	8,350
Tetals		-			74,570	77,598	80,464	81,853
British Columbia—				a= ac-	أييا		,	1 000
Horses	59,537 106,100	60,870 117,800 210,500	62,090 121,200	67,100 122,300	3,453 5,305	3,957 6,008	4,346 6,181	4,898 6,115 6,278
Other cattle Sheep	206,600 175,400	210,500 177,900	212,600	202.600X	5,372 $1,021$	5,894 1,050	6,378 1,145	6,278 1,067
Swine	48,500	51,000	183,200 55,700	180,200 47,900	566	649	715	628
Totals	-	-	-	-	15,717	17,558	18,765	18,986

#### 14.—Average Values per Head of Farm Live Stock in Canada, by Provinces, 1936-38.

Norm.—Figures for 1925-34 will be found at pp. 272-273 of the 1934-35 Year Book; those for 1935 at p. 253 of the 1938 edition.

Canada	103 48	\$
Horses.   72   72   71   Horses.   105		
Milk cows         37         40         40         Milk cows         48           Other cattle         23         25         27         Other cattle         30           All cattle         29         32         33         All cattle         38           Sheep         5-42         5-61         5-79         Sheep         7-0           Swine         10-98         12-31         13-21         Swine         11-6           Prince Edward Island—         Horses         90         91         94         Manitoba—           Horses         35         37         36         Milk cows         29           Other cattle         24         24         24         Other cattle         21           Sheep         5-08         5-55         5-53         Sheep         4-8           Swine         11-60         10-55         12-75         Swine         11-1           Nova Scetla—         4         102         100         Horses         56           Milk cows         28         42         41         Horses         56           Milk cows         28         42         41         Horses         27           Other ca		I
Other cattle         23         25         27         Other cattle         30         All cattle         30         All cattle         30         All cattle         30         All cattle         30         All cattle         38         All cattle         38         All cattle         38         Sheep         7-0         Swine         11-6           Prince Edward Island—           Horses         90         91         94         Horses         62           Milk cows         35         37         36         Milk cows         29           Other cattle         24         24         24         Other cattle         21           All cattle         29         30         30         All cattle         24           Swine         11-50         10-55         12-75         Swine         11-1           Nova Scotia—         4         102         100         Horses         56           Milk cows         38         42         41         Other cattle         18           All cattle         31         35         36         36         37           Other cattle         32         36         36         37         31         36		102 47
All cattle 29 82 33 All cattle 38 Sheep 5.42 5.61 5.79 Swine 10.98 12.31 13.21 Sheep 7.00 Swine 11.60 Swine 11.60 Swine 11.60 Swine 11.60 Swine 11.60 Swine 11.60 Swine 11.60 Swine 11.60 Swine 11.60 Swine 11.60 Swine 11.60 Swine 11.60 Swine 11.60 Swine 11.60 Swine 11.60 Swine 11.60 Swine 11.60 Swine 11.60 Swine 11.60 Swine 11.60 Swine 11.60 Swine 11.60 Swine 11.60 Swine 11.60 Swine 11.60 Swine 11.60 Swine 11.60 Swine 11.60 Swine 11.60 Swine 11.60 Swine 11.60 Swine 11.60 Swine 11.60 Swine 11.60 Swine 11.60 Swine 11.60 Swine 11.60 Swine 11.60 Swine 11.60 Swine 11.60 Swine 11.60 Swine 11.60 Swine 11.60 Swine 11.60 Swine 11.60 Swine 11.60 Swine 11.60 Swine 11.60 Swine 11.60 Swine 11.60 Swine 11.60 Swine 11.60 Swine 11.60 Swine 11.60 Swine 11.60 Swine 11.60 Swine 11.60 Swine 11.60 Swine 11.60 Swine 11.60 Swine 11.60 Swine 16.60 Swine 16.60 Swine 9.60 Swine 9.60 S	32	3t
Sheep	40	39
Swine		
Horses		
Milk cows         35         37         36         Milk cows         29           Other cattle         24         24         24         Other cattle         21           All cattle         29         30         30         All cattle         24           Sheep         5-08         5-55         5-53         Sheep         4-8           Swine         11-50         10-55         12-75         Swine         11-1           Nova Scetla         Horses         94         102         100         Saskatchewan         Horses         56           Milk cows         28         42         41         Horses         56         Milk cows         27           Other cattle         24         28         26         Other cattle         13         All cattle         21           Swine         14-10         14-30         13-97         Sheep         4-3           New Brunswick         Horses         111         114         114         Horses         50           Wilk cows         36         36         37         Other cattle         18         All cattle         20           Sheep         4-98         5-23         5-11         Sheep </td <td></td> <td></td>		
Other cattle         24 all cattle         24 all cattle         24 all cattle         21 all cattle         22 all cattle         22 all cattle         23 all cattle         24 all cattle         24 all cattle         24 all cattle         24 all cattle         24 all cattle         24 all cattle         25 swine         27 all cattle         27 all cattle         27 all cattle         28 all cattle         28 all cattle         28 all cattle         28 all cattle         28 all cattle         28 all cattle         28 all cattle         28 all cattle         29 all cattle         29 all cattle         29 all cattle         29 all cattle         20 all cattle         20 all cattle         20 all cattle         20 all cattle         20 all cattle         20 all cattle         20 all cattle         20 all cattle         20 all cattle         20 all cattle         20 all cattle         20 all cattle         20 all cattle         20 all cattle         20 all cattle         20 all cattle         20 all cattle         20 all cattle         20 all cattle         20 all cattle         20 all cattle         20 all cattle         20 all cattle         20 all cattle         20 all cattle         20 all cattle         20 all cattle         20 all cattle         20 all cattle         20 all cattle         20 all cattle         20 all cattle         20 all cattle         20 all cattle         20 all cattle         20 all cattle<	64	58
All cattle. 29 30 30 All cattle. 24 Sheep. 5.08 5.55 12.75 Sheep. 11.50 10.55 12.75 Sheep. 11.1 Sheep. 11.1 Sheep. 11.1 Sheep. 11.1 Sheep. 11.1 Sheep. 11.1 Sheep. 11.1 Sheep. 11.1 Sheep. 11.1 Sheep. 11.1 Sheep. 11.1 Sheep. 11.1 Sheep. 12.1 Sheep. 12.1 Sheep. 12.1 Sheep. 12.1 Sheep. 12.1 Sheep. 12.1 Sheep. 12.1 Sheep. 12.1 Sheep. 12.1 Sheep. 12.1 Sheep. 12.1 Sheep. 12.1 Sheep. 12.1 Sheep. 12.1 Sheep. 12.1 Sheep. 12.1 Sheep. 12.2 Sheep. 12.2 Sheep. 12.2 Sheep. 12.2 Sheep. 12.2 Sheep. 12.2 Sheep. 12.2 Sheep. 12.2 Sheep. 12.2 Sheep. 12.2 Sheep. 12.2 Sheep. 12.2 Sheep. 12.2 Sheep. 12.2 Sheep. 12.2 Sheep. 12.2 Sheep. 13.3 Swine. 13.5 Sheep.	32	33
Sheep	24	25 29
Swine	28 5 · 07	
Nova Scotia		
Horses	12.00	1 ****
Milk cows         38         42         41         Milk cows         27           Other cattle         24         28         26         Other cattle         18           All cattle         31         35         33         All cattle         21           Sheep         4 · 70         5 · 22         5 · 15         Sheep         4 · 2           Swine         14 · 10         14 · 30         13 · 97         Swine         10 · 2           New Brunswick         Horses         111         114         114         Horses         50           Milk cows         36         36         37         Milk cowe         26           Other cattle         21         22         Other cattle         18           All cattle         29         29         30         All cattle         20           Sheep         4 · 98         5 · 23         5 · 11         Skine         9 · 8           Swine         16 · 86         15 · 03         14 · 90         Swine         9 · 8		l
Other cattle         24         28         26         Other cattle         13           All cattle         31         35         33         All cattle         21           Sheep         4 - 70         5 - 22         5 - 15         Sheep         4 - 3           Swine         14 - 10         14 - 30         13 - 97         Swine         10 - 2           New Brunswick         III         114         114         Horses         50           Milk cows         36         36         37         Milk cows         25           Other cattle         21         21         22         Other cattle         18           All cattle         29         30         All cattle         28           Sheep         4 - 98         5 - 23         5 - 11         Sheep         4 - 5           Swine         16 - 86         15 - 03         14 - 90         Swine         9 - 8	53	50
All cattle 31 35 5.22 5.15 Sheep 4.2 Swine 14.70 14.30 13.97 Swine 10.2 New Brunswick—  Horses 111 114 114 114 Horses 50 Milk cows 36 36 37 Milk cows 26 Other cattle 21 21 22 Other cattle 18 All cattle 29 30 All cattle 20 Sheep 4.98 5.23 5.11 Sheep 4.5 Swine 9.6	28 20	31
Sheep	23	24 27
Swine.     14-i0     14-30     13-97     Swine     10-2       New Brunswick—     Alberta—       Horses.     111     114     114     Horses.     50       Milk cows.     36     36     37     Milk cows.     26       Other cattle.     21     21     22     Other cattle.     18       All cattle.     29     39     All cattle.     20       Sheep.     4-98     5-23     5-11     Sheep.     4-5       Swine.     15-86     15-03     14-90     Swine.     9-8		
Horses         111         114         114         Horses         50           Milk cows         36         36         37         Milk cows         26           Other cattle         21         21         22         Other cattle         18           All cattle         29         29         30         All cattle         20           Sheep         4.98         5.23         5.11         Sheep         4.5           Swine         16.86         15.03         14.90         Swine         9.8		
Milk cows         36         36         37         Milk cows         26           Other cattle         21         21         22         Other cattle         18           All cattle         29         30         All cattle         20           Sheep         4.98         5.23         5.11         Sheep         4.5           Swine         15.86         15.03         14.90         Swine         9.8		
Other cattle         21         21         22         Other cattle         18           All cattle         29         29         30         All cattle         20           Sheep.         4-98         5-23         5-11         Sheep.         4-5           Swine         16-86         15-03         14-90         Swine         9-8	49	49
All cattle 29 29 30 All cattle 20 Sheep 4.98 5.23 5.11 Sheep 4.5 Swine 16.86 15.03 14.90 Swine 9.8	30	33
Sheep         4.98         5.23         5.11         Sheep         4.5           Swine         15.86         15.03         14.90         Swine         9.8	22	25
Swine 15.86 15.03 14.90 Swine 9.8	24	28
	7 40.04	***
Quebec— British Columbia—	1	١
Horses	70	73
Milk cows	51	50
Other cattle	30	31
All cattle 31 34 33 All cattle 36 Sheep 5.24 5.57 5.58 Sheep 5.9		
Sheep     5.24     5.57     5.58     Sheep     5.9       Swine     10.70     14.00     15.00     Swine     12.7		

#### 15.-Numbers and Values of Farm Poultry in Canada, by Provinces, 1937 and 1938.

Province and Item.	No.	Average Value per Head.	Total Value.	Province and Item.	No.	Average Value per Head.	Total Value.
Canada—		\$		P. B. Island—	Ï	*	*
Hens and	1						
chickens1937	53,982,900 53,774,600	0-69 0-68	37,335,000 36,793,000	Hens and chickens1937 1938	826, 200 830, 200	0·72 0·77	595,000 639,000
Turkeys1937 1938			3,804,000 3,859,000	Turkeys1937 1938	11,800 11, <b>00</b> 0	1·89 1·86	22,000 20,000
Geese1937 1938			1,259,000 1,167,000	Geese1937 1988	26,300 21,000	1-36 1-35	36,000 28,000
Docks1937 1938			556,000 531,000	Ducks1937 1938	13,900 10,500	0.81 88.0	11.000 9,000
Tetals, Canada 1937 1938	57,510,100 57,237,000		42,954,000 42,350,000	Totals, P.E.L 1937 1938	878,20 <b>6</b> 872,70 <b>6</b>		664,000 656,000

15.—Numbers and Values of Farm Poultry in Canada, by Provinces, 1937 and 1938—concluded.

<del></del>							
Province and Item.	No.	Average Value per <b>H</b> ead.	Total Value.	Province and Item.	No.	Average Value per Head.	Total Value.
		*	\$			\$	\$
Nova Scotia-				Manitoba—			
Hens and				Hens and			
chickens1937 1938	1,211,600 1,224,700	0·73 0·73	884,000 894,000	chickens1937 1938	3,832,000 4,512,000		2,223,000 2,482,000
Turkeys1937 1938	15,700 15,500	2·28 2·32	35,000 36,000	Turkeys1937 1938	392,600 451,000	1·86 1·71	730,000 771,000
Geese	11,700 10,200	1.78 1.74	21,000 18,000	Geese	72,500 73,000		86,000 82,000
Ducks1937 1938	5,100 4,600	0·91 0-88	5,000 4,000	Ducks1937 1938	35,900 45,000	0-69 0-66	25,000 30,000
Totals, N.S1937 1938	1,244,100 1,255,000		945,000 952,000	Totals, Man 1937 1938	4,333,000 5,081,000		3,064,000 3,365,000
New Brunswick—				Saskatchewan-			
Henş and				Hens and			
obickens1937 1938	1,289,900 1,261,100	0-83 0-78	1,071,000 984,000	chickens1937 1938	8,116,000 7,282,400		3,571,000 2,986,000
Turkeys1937 1938	26,600 24,600	2·52 2·72	67,000 67,000	Turkeys1937 1938	524,000 484,600		817,000 790,000
Geese1937 1938	14,300 12,900	1·68 1·76	24,000 23,000	Geese1937 1938	111,100 79,300	I+01 1+08	112,000 86,000
Ducks1937 1938	8,500 7,900	1·14 1·01	10,000 8,000	Ducks1937 1938	74,200 44,200	0·59 0·64	44,000 28,000
Totals, N.B 1937 1938	1,339,300 1,306,500		1,172,000 1,082,000	Totals, Sask1937 1938	8,825,300 7,890,500	-	4,544,000 3,890,000
Quebec—				Alberta— Hens and			
Hens and chickens1937	7,362,300 7,234,300	0.88	6,479,000 6,583,000	chickens1937	6,161,100	0.45	2,772,000
1938	7,234,300	0.91	6,583,000	1938	6,325,000	0.47	2,973,000
Turkeys1937 1933	110, <b>70</b> 0 112,3 <b>0</b> 0	2·46 2·35	272,000 264,000	Turkeys1937 1938	444,500 445,000		711,000 716,000
Geese1937 1938	61,100 59,400	1.68 1.53	100,000 93,000	Geese1937 1938	123,500 101,100		124,000 104,000
Ducks1987 1938	69,000 79,000	0.95 1.05	66,000 83,000	Ducks1937 1938	64,900 49,500	0·59 0·59	38,000 29,000
Totals, Que 1937 1938	7,603,100 7,485,000	=	6,917,000 7,021,000	Totals, Alta1937 1938	6,793,500 6,920,500	=	3,645,0 <b>66</b> 3,822, <b>666</b>
				name a house			
Ontario— Hens and	,			British Columbia— Hens and			
chickens, 1937	21,314,300 21,188,900	0·79 0-77	16,838,000 16,315,000	chickens1937 1938	3,869,500 3,916,000	0-75 0-75	2,902,000 2,937,000
Turkeys1937 1938	425,400 445,800	2·42 2·40	1,029,000 1,070,000	Turkeys1937 1938	46,600 49,800		121,090 125,000
Geese1937 1938	446,200 441,500	1-66 1-63	741,000 720,000	Geese1937 1938	8,700 8,600		15,000 15,000
Ducks1937 1938	350,300 343,800	0.93 0.90	326,000 309,000	Ducks1937 1938	32,600 31,300	0·95 1·00	31,000 31,000
Totals, Ont 1937 1938	22,536,200 22,420,900		18,934, <b>000</b> 18,414, <b>00</b> 0	Totals, B.C1937 1938	3,957,400 4,005,700	-	3,069,866 3,108,060

Wool Production in Canada, 1920-38.—Revised estimates of shorn and pulled wool production in Canada for the years 1920 to 1938 are contained in Table 16; the apparent consumption is also calculated from production, exports, and imports. The production of shorn wool is based on data secured from the Censuses of 1921, 1926, 1931, and 1936, and on a special survey made in the summer of 1938. Estimates of the number of sheep shorn were made from data obtained in the annual livestock surveys. Total shorn wool is calculated by multiplying the number of sheep shorn by the estimated average yield per sheep.

Estimates of pulled wool production are based on the number of sheep and lambs sold alive off farms. An average yield of 3½ lb. per animal was applied to the sales.

The revised estimates of both shorn and pulled wool production are lower than the estimates previously published. Hitherto, an average of 7½ lb. per fleece has been used in calculating shorn wool production. The revised estimates take account of variations in yield due to differences in breeds and types of sheep and climatic conditions in different sections of Canada.

The prices applied to the production of shorn wool were those obtained annually from farm correspondents of the Dominion Bureau of Statistics.

16.—Estimated Production, Exports, Imports, and Apparent Consumption of Wool in Canada, 1926-38.

		Estimate	d Produc	tion.					
Yеаг.		s	horn.		Pulled.	Total Pro-	Exports.	Imports.	Apparent Con-
, ea.	Yield per Fleece.	Total Yield Shorn.	Price per lb.	Total Value Shorn.	I uned.	duction.	13xp01 (3.	хирог цэ.	sumption.
	lb.	'0001ъ.	cts.	\$	'000 lb.	'000 1ъ.	'000 1Ъ.	'000 lb.	'000 lb.
1920	6.4 6.6 6.6 6.8 6.9 7.0 7.1 6.9	11, 306 11, 368 10, 854 8, 943 8, 948 9, 602 11, 261 12, 143 12, 143 12, 143 13, 308 13, 133 13, 320 13, 057 13, 271 13, 386	21 13 17 20 25 25 22 22 25 10 10 11 14 15	2,364,000 1,522,600 1,832,560 1,885,100 2,211,000 2,403,200 2,455,400 3,082,200 2,590,200 1,392,400 1,302,400 1,364,300 1,254,600 1,492,500 1,492,500 1,497,300	3,598 3,494 3,674 2,713 2,602 2,881 3,242 3,776 4,250 4,250 4,251 4,443 4,443 4,374 4,374 4,359	14, 904 14, 862 14, 060 12, 008 11, 661 12, 204 13, 488 14, 509 15, 485 16, 455 17, 825 17, 825 18, 114 17, 819 17, 578 17, 481 17, 695	6,289 3,310 7,169 6,318 6,320 6,361 4,389 11,357 8,351 6,090 4,770 3,712 11,258 4,260 8,363 9,103 4,813 4,260	12, 260 9, 133 15, 885 21, 099 15, 389 13, 561 16, 363 14, 271 12, 086 9, 459 10, 849 8, 717 13, 761 14, 932 14, 932 12, 782 22, 782 24, 427 15, 524	20, 87, 20, 68, 22, 78, 26, 78, 21, 74, 46, 17, 22, 45, 21, 40, 22, 45, 21, 40, 23, 45, 24, 33, 11, 11, 37, 24, 28, 25, 95

Egg Production.—The data for egg-laying hens in Table 17 were calculated from the numbers of mature birds shown in the June surveys, with reductions to allow for cocks and cockerels. The production of eggs per hen and the average prices were calculated with the assistance and advice of extension workers and poultrymen connected with the provincial Departments of Agriculture.

						·
Province.	Үеаг.	Laying Hens.	Eggs per Hen.	Eggs Produced.	Price per Dozen.	Value.
Prince Edward Island	1937 1938	No. 428,000 425,000	No. 91 90	doz. 3,246,000 3,188,000	cts. 17 19	\$ 552,000 606,000
Nova Scotia	1938	519,000 495,000	93 93	4,022,000 3,836,000	21 22-5	845,000 863,000
New Brunswick	1938	573,000 584,000	94 93	4,489,000 4,526,000	20 21·5	898,000 973,000
Quebec	1938	3,431,000 <sup>1</sup> 3,286,000	116	33,166,000 31,765,000	19 21	6,302,000 6,671,000
Ontario	1938	8,210,000 7,820,000	120 120	82,100,000 78,200,000	19·5 21·5	16,010,000 16,813,000
Manitoba	1938	1,915,000 2,102,000	1041 104	16,597,000 t 18,200,000	16	2,490,000 2,912,000
Saskatchewan	1938	4,330,000 3,917,000	98 99 99	35,362,000 1 32,315,000	14	4,774,000 4,524,000
Alberta	1938	2,972,000 2,779,000	100	24,519,000 23,158,000	12 13	2,942,000 3,011,000
British Columbia	1937 1938	1,483,000 1,681,000	129 130	15,942,000 18,211,000	23 23·5	3,667,000 4,280,000

17.—Annual Production and Value of Farm Eggs in Canada, by Provinces, 1936-38.

#### Subsection 4—Dairying Statistics.

219,443,600 213,399,606 17·5

Statistics of the dairy industry of Canada are dealt with in the following sequence: total milk production, showing the quantities used for domestic purposes, live-stock feeding, and manufacturing; the value of dairy production, showing, separately, the total value of all products, and the farm value on a milk basis; the production of butter and cheese; miscellaneous milk products, consisting principally of concentrated milk and ice cream; and, finally, the estimated consumption of butter, cheese, and milk, the latter being shown by provinces on a basis of classified population groups.

The data given in these tables for 1938 are preliminary, while those for previous years are final. Special note should be made of the revisions in the quantities and values of milk otherwise used, necessitating significant changes in the quantities and values of the total milk production of Canada previously published. Revisions for the years prior to 1936 will appear in a subsequent issue of the Canada Year Book. All estimates have been made by the Dominion Bureau of Statistics on the advice of, or in co-operation with, the provincial dairy commissioners.

Total Milk Production.—The data presented in Table 18 represent the complete distribution of milk production and reveal a total of 15,770,235,900 lb. for 1938, an increase of 443,508,300 lb. or 2·9 p.c. over the previous year.

Total Value of Dairy Production.—The value of all dairy products in 1938 as shown in Table 19 is estimated at \$220,163,527, an increase of \$4,540,265 or  $2 \cdot 18$  p.c. as compared with 1937.

Farm Value of Milk Production.—The data shown in Table 20 represent the total value of milk produced on farms. These values are based on the average prices of milk for domestic or manufacturing purposes at plants less local haulage costs. For the year 1938 the farm value of milk production amounted to \$150,201,000, an increase of \$6,507,000 or  $4\cdot5$  p.c. in comparison with that of the preceding year. Deducting the quantities fed to live stock, the balance representing the gross farm income from dairy production is placed at \$144,221,000 in 1938. The gross income from the sale of dairy products for the year 1938 is estimated at \$118,652,000. This calculation is made by the addition of fluid sales and the sales of milk for dairy factory products (columns 2 and 3 in Table 20), plus the estimated revenue received

<sup>4</sup> Revised since the publication of the 1938 Year Book.

from the sale of dairy butter (\$6,431,000) which does not appear in this table. For further details refer to Dairying Statistics of Canada, 1938, published by the Dominion Bureau of Statistics.

Butter and Cheese.—The butter output of creameries in 1938 was 266,886,900 lb. and the estimated production of dairy butter amounted to 105,076,000 lb., a total of 371,962,900 lb. The latter represents an increase of 16,822,154 lb. or  $4\cdot78$  p.c. over that of the previous year. The production of factory cheese in Canada in 1938 amounted to 121,314,600 lb. and together with the farm make of 1,101,300 lb. reached a total of 122,415,900 lb. The latter figures, in comparison with the 1937 production, revealed a decrease of 9,442,238 lb. or  $7\cdot2$  p.c.

Miscellaneous Factory Products.—The production of concentrated whole milk products amounted to 122,180,000 lb. in 1938, and evaporated milk included in this figure 105,592,000 lb. The production of concentrated milk by-products reached a total of 38,984,000 lb. of which evaporated skim milk represented 25,921,000 lb. All concentrated milk products, whole milk and milk by-products combined, amounted to 161,164,000 lb. valued at \$11,774,000, representing increases of 17·3 p.c. and 15·7 p.c., respectively, over that of the previous year. Ice cream production, also included in the miscellaneous group, amounted to 5,723,232 gal. valued at \$6,965,444.

Apparent Consumption of Butter, Cheese and Milk.—The apparent consumption of butter and cheese for the years 1934-38 is shown in the Internal Trade Chapter of this volume (Table 17 of Chapter XVII). This shows that butter consumption in 1938 amounted to 356,797,062 lb., revealing a per capita consumption of 31.83 lb. Cheese consumption amounted to 40,555,515 lb. and a per capita consumption of 3.62 lb. The daily per capita milk consumption is shown in Table 23.

10	Total	BET-11-	Deadwatine	of Canada	hy Provinces	1692_92
1× -			Promierion	nat e snaag.	. DV PYAVIDCAS	: 143K=3X

Province	Total Milk	Milk	Not Manufact	ured.	Milk Man	ufactured.
and Year.	Production.	Fluid Sales.	Farm Consumed.	Fed on Farms.	On Farms.	In Factories.
Prince Edward Island. 1936 1937 1938	15. 143,147,600 142,320,700 148,587,100		lb. 26,214,000 24,429,000 25,569,000		lb. 43,594,400 40,549,400 36,499,400	55,657,300
Nova Scotia1936 1937 1938	462,744,300 469,789,500	89,849,000 90,605,000	56,330,000 56,804,000	15,040,000 18,320,000	152,506,000 151,335,000	149,019,300 152,725,500
New Brunswick 1936 1937 1938	383,415,800 380,412,700 420,002,300	54,520,000 53,689,000 59,623,000	67,282,000 66,257,000 73,579,000	15,800,000 18,200,000 17,760,000	156,306,000 146,603,000 153,485,000	89,707,800 95,663,700 115,555,300
1938	3,902,468,500 3,974,986,700	928,184,000 944,778,000	370, 230, 000 376, 846, 000	151,440,000 156,920,000	342,171,000 307,904,000	2,046,925,200 2,110,443,500 2,188,543,700
1938	5,613,532,700 5,694,384,700	1,085,872,000 1,401,903,000	452,997,000 459,685,000	223,640,000 224,920,000	618,683,000	3,229,882,900 3,232,340,700 3,326,295,700
1938	1,177,131,200 1,245,833,300	123, 153, 000 130, 675, 000	130,379,000 138,343,000	73,960,000 75,280,000	240,667,000 252,572,000	608,972,200 648,963,300
1938	1,678,753,500 1,619,551,700	117, 117, 000 114, 870, 000	282, 353, 000 276, 938, 000	147,960,000 118,120,000	569,367,000 547,922,000	561,956,500 561,701,700
1938	1,501,267,600 1,662,322,500	152,067,000 170,319,000	187,610,000 210,129,000	138,160,000 135,600,000	378, 133, 000 368, 791, 000 367, 996, 000	654,639,600
British Columbia.1936 1937 1938	461,051,200	164,409,000	31,711,000	20,880,000		178, 172, 200
Totals 1936 1937 1938	15,326,727,600	2,799,015,000 2,727,861,000 2,812,871,000	1,602,770,000	801.480.000	2.544.045.400	7,525,268,190 7,654,571,200 8,052,261,540

19.—Total Value of the Dairy Production of Canada, by Provinces, 1936-38.

	But	ter.	Съе	ese.	Miscel- laneous	Milk	
Province and Year.	Dairy.	Creamery.	Farm- made.	Factory.	Factory Products.	Otherwise Used. <sup>2</sup>	Total All Products.1
Prince Edward Island .	- ;	\$	\$		\$		*
1936	369,000	503,987	28	42,112	44,788	531,000	1,631,915
1937	398,000	571,970	27	64,705	48,749	536,000	1,757,451
1938	359,000	687,600	27	62,900	52,000	571,000	
Nova Scotia1936	1,625,000	1,454,663	4,000	-	714,372	2,737,000	
1937	1,743,000		2,000		838,964	2,915,000	7,675,424
1938	1,695,000				747,800	3,123,000	
New Brunswick 1936	1,602,000		1,000		230,488	1,985,000	
1937 1938	1,627,000 1,639,000		1,000 1,000		291,567 300,700	2,081,000 2,245,000	
Quebec	2,961,000	17,176,664	35,000		1.897.058	22,899,000	
1937	3,189,000		36,000		2,585,076	24,193,000	
1938	2,740,000				2,634,200	24.889.000	
Ontario1936	4.828.000					30,624,000	
1937	5,800,000				14,484,443	29,600,000	87,646,648
1938	5,328,000						
Manitoba1936	1,811,000					3,927,000	
1937,	1,989,000			394,773	596,803	3,994,000	14,083,012
1938	2,088,000						
Saskatchewan1936	3,782,000					5,198,000	
1937	4,356,000				542,698	5,280,000	
1938	8,729,000						15,669,000
Alberta1936	2,560,000		35,000				
1937	2,964,000						17,210,925
1938	2,839,000	7,247,500	30,000			6,068,000	
British Columbia 1936			17,000	73,404			9,203,978
1937 1938	556,000 540,000	1,512,061 1,561,300	19,000 22,000		2,403,464 2,675,400	4,629,000	
Totals1936	20,006,000	57,662,160		15,565,813	18,070,763		198,671,764
1937	22,622,000	64,217,332		17,965,123	22,743,780		215,623,262
1 <b>93</b> 8	20,957,000	66,080,700	151,027	16,597,500	25,025,300	` \$1,757, <b>4</b> 04	220,163,527

<sup>&</sup>lt;sup>1</sup> The data in this column include the total value of skim milk and buttermilk. For all Canada this amounted to \$10,065,000 in 1938, as compared with \$9,814,000 in 1937, and \$9,604,000 in 1936.

<sup>2</sup> Consists of milk sold for domestic use valued at plants, and milk consumed and milk fed valued at farms.

#### 24.—Farm Value of the Milk Production of Canada, by Provinces, 1936-38.1

	Manufa	ctured.	Milk	Otherwise U	sed.	
Province and Year.	On Farms.	In Factories.	Fluid Sales.	Farm Consumed.	Fed on Farms.	Total Value.
Prince Edward Island 1936 1937	\$ 336,000 332,000	\$ 431,000 486,000	\$ 174,000 172,000		\$ 57,000 73,000	\$ 1,200,000 1,263,000
1938 Nova Scotia1936 1937	367,000 1,373,000 1,468,000	1,604,000	186,000 1,453,000 1,537,000	507,000 551,000	75,000 135,000 178,000	1,356,000 4,928,000 5,338,000
1938 New Brunswick1936 1937- 1938	1,484,000 1,344,000 1,305,000 1,366,000	850,000 933,000	1,660,000 867,000 881,000 990,000	579,000 590,000	178,000 134,000 162,000 158,000	5,717,000 3,774,000 3,871,000 4,293,000
Quebec	2,430,000 2,703,000 2,463,000	16,394,000 18,169,000	12,609,000 13,273,000 13,699,000	2,622,000 2,925,000	1,071,000 1,196,000 1,255,000	
Ontario	4,865,000 5,197,000 4,943,000	26,813,000 28,481,000	16,876,000 16,179,000 16,528,000	3,784,000 3,805,000 3,907,000	1,784,000 1,879,000 1,912,000	54,122,000 55,491,000 56,875,000
Manitoba1936 1937 1938	1,486,000 1,540,000 1,642,000	4,976,000 5,367,000	1,613,000 1,663,000 1,895,000	834,000 899,000	427,000 473,000 489,000	8,789,000 9,486,000 10,292,000
Saskatchewan	3,559,000 3,758,000 3,726,000	4,518,000 4,629,000	1,577,000 1,587,000 1,669,000	1,864,000 1,883,000	973,000 977,000 803,000 939,000	12,704,000
Alberta	2,344,000 2,471,000 2,502,000 573,000	5,221,000 6,285,000	1,953,000 2,118,000 2,466,000 2,672,000	1,257,000 1,429,000	926,000 922,000 196,000	11,918,000 11,993,000 13,604,000 5,565,000
British Columbia 1986 1937 1938	613,000 655,000	1,780,000 1,946,000	2,400,000 2,762,000	295,000 320,000	194,000 188,000 5,716,000	5,282,000 5,871,000
Totals	18,310,000 19,387,000 19,088,000	66,118,000	38,794,000 39,810,000 41,855,000		6,058,000	143,694,000 150,201,000

<sup>&</sup>lt;sup>1</sup> The data in this table are based on the values of whole milk on farms, the haulage costs for milk and cream being deducted from the plant values to obtain the figures shown.

#### 21.-Production of Butter and Cheese in Canada, by Provinces, 1936-38.

n 137		Butter.		]	Cheese.	
Province and Year.	Dairy.	Creamery.	Total.	Farm-made	Factory.	Total.
	1ь.	ľb.	lb.	lb.	1ъ.	lb.
Prince Edward Island 1936 1937 1938	1,732,000	2,068,065 2,131,508 2,500,500	3,930,065 3,863,508 4,059,500	300	296,354 461,583 449,400	296,654 461,888 449,700
Nova Scotia1936 1937 1938	6,500,000 6,455,000 6,520,000	5,754,887 5,874,068 6,716,400	12,254,887 12,329,068 13,236,400	20,000	Nil "	30,000 20,000 30,000
New Brunswick1936 1937 1938	6,674,000 6,260,000 6,554,000	3,502,529 3,623,787 4,519,100	10,176,529 9,883,787 11,073,100	5,000	419,022 597,162 539,500	424,022 602,162 544,500
Quebec	14,099,000 14,494,000 13,045,000	74,557,923	88,586,024 89,051,923 92,259,400	256,000	25,375,881 30,362,47° 27,554,100	25,630,881 30,618,479 27,779,100
Ontario	26,240,000 26,365,000 24,783,000	81,396,261	112,945,979 107,761,261 112,676,100	132,000	88,457,007 93,867,645 85,959,900	88,589,007 93,999,645 86,085,900
Manitoba	10,200,000		33,511,056 34,543,485 36,413,700	168,000	2,140,765 2,923,873 3,344,200	2,307,765 3,091,873 3,509,200
Saskatchewan	24,400,000 24,200,000 23,305,000		48,497,537 47,771,938 46,829,300		511,995 343,449 421,000	764, 995 597, 449 631, 000
Alberta1936 1937 1938	16,000,000 15,600,000 15,600,000		41,491,105 41,923,562 46,839,300	321,000	1,451,735 1,838,589 2,451,800	1,770,735 2,159,589 2,701,800
British Columbia1936 1937 1938	2,751,000 2,778,000 3,000,000	5,813,595 5,234,214 5,576,100	8,564, <b>5</b> 95 8,012,214 8,576,100	76,000	470,724 231,058 594,700	538, 724 307, 058 684, 700
Totals1986 1987 1938	108,084,000	250,931,777 247,056,746 266,886,900	359,957,777 355,140,746 371,962,900	1,232,300	113,123,483 130,625,838 121,314,600	131,858,138

#### 22.—Production and Value of Miscellaneous Products of Dairy Factories, 1936-38.

Item.		Production.		Value.			
	1936.	1937.	1938.	1936.	1936.   1987.		
Concentrated Whole Milk	1ъ.	lb.	lb.	*	\$	\$	
Products— Condensed milk Evaporated milk Milk powder Cream powder Condensed coffee	45,244	91,330,715 5,454,997 36,336	105,592,000 6,795,000 29,000	4,585,838 351,890 15,403	6,161,142 833,480 12,962	1,038,000 10,000	
Totals	81,928,106	108,301,377	122, 180, 000	5,688,312	8,122,436	9,033,000	
Concentrated Milk By-Products— Condensed skim milk. Evaporated skim milk. Skim milk powder. Condensed buttermilk Buttermilk powder. Casein. Sugar of milk	2,210,953	726,993 18,492,326 576,914 2,542,081 1,572,314	870,000 25,921,000 1,243,000 4,339,000 1,498,000	4,889 1,237,059 21,594 103,936 134,518	19,524 1,422,768 11,916 147,230	26,009 251,000	
Totale	27,886,219	29,098,486	38,984,000	1,746,584	2,054,598	2,741,000	
Ice creamSundries	4,925,767	5,538,554		5,729,256 1,225,811	6,689,083 1,814,804	6,965,444 2,079,322	

23.—Per Capita Dally Consumption of Milk in Canada, by Provinces, 1936-38.

Province and Year.	Mil	k Consun	ned.	Population.			Daily Consumption per Capita.		
Frovince and lear.	Farm.	Non- Farm.1	Total.	Farm.	Non- Farm.	Total	Farm.	Non- Farm.	Total
Prince Edward Island.1936 1937	'000 pt. 19,342 18,025	'000 pt. 10,320 9,617	7000 pt 29,662 27,642	'000 50: 50	'000 42 43	'000 92 93	pt. 1.07 0.99	pt. 0.67 0.61	pt. 0.88 0.81
1938 Nova Scotia	18,866 41,564 41,914	10,066 67,692 68,261	28,932 109,256 110,175	51 154 156	43 383 386	94 537 542	I ·02 0·74 0·74	0·64 0·49 0·48	0.84 0.56 0.56
1938 New Brunswick 1936 1937	44,798 49,645 48,889	72,960 41,075 40,449	117,758 90,720 89,338	158 159 161	390 276 279	548 485 440	0.78 0.85 0.83	0·51 0·41 0·40	0.59 0.57 <b>0.</b> 56
1938 Quebec1936 1937 1938	265,072 273,179	678,540 699,293	943.612 972.472	729	282 2,376 2,406 2,435	3,096 3,135 3,172	1.03	0·44 0·78 0·80 0·80	0.61 0.84 0.85 0.86
Ontario	353,388 334,250	864,937 818,094	1,218,325 1,152,344 1,169,356	731 735	2,958 2,976 2,992	3,689 8,711 3,731	1·33 1·25	0.80 0.75 0.76	0.91
Manitoba	100,615 96,202	97,040 92,783	197,655 188,985	219 221	492 496	711: 717 720	1 · 26 1 · 19 1 · 26	0.54 0.51 0.54	0.76 0.72
Saskatchewan.,	211,838 208,338 204,342	89,717 88,236 86,543	301,555 296,574 290,885	420 423 424	511 516 517	93 <u>1</u> 939 941	1.32	0·48 0·47 0·46	0.87
Alberta	138,431 155,047	114,566 128,318	252,997 283,365	286 287	496	773 778 783	1.83 1.48		0.89
British Columbia 1936 1937 1938	23,398	123,866	147,264	72		750 751 761		0.50	0.54
	1,2 <b>03,262</b> 1,182,626 1,222,359	2,055,165	3,237,791	2,833	8,273		1-14	₩.68	0.86

<sup>&</sup>quot;Farm" population refers to that part of the population located on farms where milk is produced; "Non-Farm" population includes the total urban population, plus that part of the rural population located on farms where there are no milk cows. In other words, the former group is composed of milk producers while the latter is composed of milk buyers.

#### Subsection 5.—Horticulture.

The statistical treatment of horticulture is confined to fruit growing, vegetable growing, floriculture, and nursery stock production, all on a commercial scale. Of the several branches of commercial horticulture, fruit and vegetable growing are the most important. In recent years the latter has made remarkable gains and now surpasses fruit growing in total value of production. Vegetables and flowers grown in home gardens for private use probably exceed the volume of commercial production. The processing of fruits and vegetables is an important development closely allied to the production industry. In 1937, the latest year for which complete figures are available, the total value of processed fruits and vegetables, including wine, was almost \$54,000,000.

Apple growing is the mainstay of the fruit industry in Canada, the value of commercial production averaging over \$10,000,000 annually for the years 1926-35. Other fruits cultivated include the pear, peach, plum, cherry, apricot, and grape, together with various berries of which the strawberry is most important. Substantial revenue is derived from the native blueberry and cranberry, the former being abundant over large areas of Eastern Canada, while the cranberry is found chiefly in the Maritime Provinces. Commercial fruit growing is centred mainly in

the provinces of Nova Scotia, Ontario, and British Columbia. For a fuller discussion of fruit growing in Canada, the reader is referred to pp. 242-247 of the 1931 edition of the Year Book.

Satisfactory annual statistics of the commercial vegetable-growing industry are not at present available, but important information on the subject is obtained through the decennial census. This material will be found on pp. 254-255 of the 1936 Year Book.

Annual Statistics of Fruit Production.—Table 24 shows the quantities and values of commercial fruit production in Canada for the years 1934-37, inclusive, together with the averages for the five-year period 1932-36.

# 24.—Estimated Quantitles and Values of Chief Commercial Fruit Production in Canada, 1934-37, with Five-Year Averages, 1932-36.

Note,-Figures for the years 1926-33 will be found at pp. 258-259 of the 1937 Year Book.

Kind of Fruit.	1934.	1935.	1936.	1937.	A verage, 1932-36.
Applesbbl.	4,354,400	4,499,900	4,115,200	5,153,800	4,489,200
	9,424,400	11,581,000	9,799,800	11,110,200	9,733,300
Pearsbu.	446,800	476,100	431,300	457,700	456,000
	598,200	641,300	601,300	634,500	544,300
Peachesbu.	443,800	619,600	429,900	664,800	630.000
	1,033,600	907,600	975,500	1,035,900	995,700
Apricotsbu.	100,800	33,300	1,300	52,700	45,100
	246,000	90,000	4,100	122,000	115,200
Plums and prunes bu.	240,200	263,100	158,700	199,400	230,400
	371,000	356,900	243,200	283,200	294,100
Cherries bu.	194,700	213,300	186,800	153,000	221,500
	557,900	556,500	480,400	513,600	522,100
Strawberries qt.	20,242,300	27,505,800	20,578,600	23,424,100	22,238,000
	1,968,600	2,352,000	1,930,700	2,170,500	1,921,800
Raspberriesqt.	5,835,200	8,140,200	5,651,600	8,589,800	6,648,300
	824,400	1,041,200	704,100	957,200	821,400
Loganberries	2,333,400	2,186,000	1,247,400	1,540,000	1,968,300
	108,300	108,700	68,600	97,500	90,200
Grapes	48,565,000	42,945,500	22,915,000	54,384.800	41,321,100
	987,100	668,600	491,300	1,120,400	699,100
Totals\$	16,119,500	18,303,800	15,299,000	18,045,000	15,737,280

The Fruit Nursery Industry.—The first commercial nursery in Canada was established near Fonthill, Ontario, and this district still continues to be one of the leading centres of the industry. While the province of Ontario accounts for the major part of the fruit stock output, there are nurseries distributed through all the provinces and the wholesale value of the product sold during the year ended May 31, 1938, was \$369,458, as compared with \$373,002 in 1937.

25.—Numbers and Values of Fruit Trees, Bushes, and Plants Sold by Nurserymen in Canada, years ended May 31, 1935-38.

Kind of Tree, Bush, or		Numbe	ra Sold.	ļ		Valu	jes.	
Plant.	1935.	1936.	J937.	1938.	1935.	1936.	1937.	1938.
					\$	\$	*	
Apple— Early	62,929	82,063	68,725	64,376	24, 156	32,115	26,422	04 070
Fall	72,212	95,710	70.9631		27.024	36,365	27,915	24,978 29,978
Winter	209,873	256.959	257.615	285.907	72,970	97, 104	96.682	107.59
Crab	9,906	12,633	18,675	16,225	3,531	4,226	4,682	4,56
Totale, Apple	354,920	447,365	412,978	441,187	127,681	169,810	155,7011	167,118
Crab seedlings	2	1	± '	6,000		136		120
Root grafts	3	3	22,000	35,000	i	-	2	1,22
Pear	60,497	66,156	84.357	96.276	26,762	26,635	34,529	37, 15
_Pear grafts	2	3	8,500	2,500	<del>.</del> .	<del>.</del> .	2	10
Plym	56,740	62,893	76,974	97,369	23,472	24,870	28,984	34.08
Plum seedlings		1	001 001	16,000	00.400	47.004	40.000	51
Peach	112,990 57,758	304,099 64,352	201,271 71,230	159,295 70,975	26,496	45,884 28,696	48,220	35,41
Cherry seedlings	21,100	04,002	11,530	2,000	26,276	20,090	30,564	28,05 12
Apricot	4,169	5,857	4,724	5,532	988	1,721	1,478	1,59
Vectarine	46	103	47	70	23	43	17 1	1,00
Quince	87	776	283	383	44	331	136	16
Blackberry	43,062	56,576	19.601	24,428	1.810	1,801	802	1,22
Current	60,013	88,343	74,554	85,882	6,147	8,399	6,395	7,11
Grape	168,724	128,004	174,036	168, 187	17,257	11,742	13,611	13,81
Jooseberry	31,529	35.408	39,467	40,562	4,361	5,116	4,996	4,89
Raspberry		1,145,221	826,189	765,741	33,246	30,880	26,115	21,89
oganberry	3,304	2,506	805	1,637	234	85	48	14 60
Strawberry	1,683,451	1,971,282	3,315,142	2.381,494	13,815	13,678	21,406	14,68
Totals					308,612	369,827	378,002	369,458

<sup>&</sup>lt;sup>1</sup> Revised since the publication of the 1938 Year Book. <sup>2</sup> Not available. <sup>2</sup> D values of 22,000 root grafts and 3,500 pear grafts which are not available.

Floriculture.—The total value of floriculture and ornamental nursery stock sold in Canada during the years ended May 31, 1937 and 1938, was \$3,138,126 and \$2,976,940, respectively, as shown by Table 26. The figures for 1937 and 1938 are more representative than are those collected for earlier years.

26.—Quantities and Values of Fioricultural and Ornamental Nursery Stock Grown in Canada and Sold during the years ended May 31, 1937 and 1938.

	19	87.	] 190	38
Description.	Quantity Sold.	Total Wholesale Value.	Quantity Sold.	Total Wholesale Value.
	No.	\$	No.	\$
Rose bushes, outdoor. Ornamental shrubs, outdoor. Ornamental trees, deciduous. Ornamental trees, evergreen. Ornamental climbers, outdoor. Herbaccous perennials. Herbaccous biennials. Bedding plants Flowering plants for indoor use. Foliage and decorative plants for indoor use. Flowering bulbs. Cut flowers, grown inside.	1,046,976 154,982 115,354 30,287 526,176 44,821 8,850,977 661,925 268,037	110,542 101,661 57,913 151,411 7,848 60,856 3,454 207,681 302,044 69,013 66,424 1,952,128	481, 146 876, 250 179, 952 104, 863 37, 759 533, 554 96, 459 8, 294, 810 700, 066 258, 716 2, 005, 311 48, 405, 432 3, 588, 213	92,544 117,314 49,724 116,689 9,029 56,756 3,393 197,907 306,840 56,522 1,849,702 54,175
Cut flowers, grown outdoors		3,138,126	4,00,210	3,976,940

Vegetables.—Census figures of areas, quantities, and values of vegetables produced for sale on farms in Canada, in the years 1920 and 1930, were shown at pp. 254-255 of the 1936 Year Book.

<sup>&</sup>lt;sup>2</sup> Does not include

#### Subsection 6.-Special Agricultural Crops.

Maple Syrup and Sugar.—The Canada Year Book, 1924, contained on pp. 247-248 a description of the process of making maple sugar. Table 27 gives the production and value of maple sugar and syrup in Canada for the years 1936-38, as estimated by the Dominion Bureau of Statistics.

The table shows that in 1938 for the whole of Canada there was an estimated decrease of 959,200 lb. of maple sugar but an increase of 1,723,200 gal. of maple syrup, while the combined value of the two products showed an increase of \$1,604,900 as compared with the previous year.

27.—Estimated Quantities and Values of Maple Sugar and Maple Syrup Produced in Canada, by Provinces, 1936-38.

	М	aple Sugar		<u> </u>	faple Syrup	·	Total
Province and Year.	Quantity.	Average Price per Pound	Value.	Quantity.	Average Price per Galion.	Value.	Value of Sugar and Syrup.
	lb.	cts.	\$	gal.	\$	*	\$
Nova Scotia1936	56,600	21	11,900	5,200	2·44	12,700	24,600
1937	45,200	25	11,800	6,800	2·14	14,300	25,600
1938	44,600	23	10,300	7,400	1·81	13,400	23,700
New Brunswick1936	131,500	21	27,600	11,200	1⋅67	18,700	46,300
1937	116,500	19	22,100	5,600	1⋅74	9,700	31,800
1938	118,200	21	24,800	23,300	1⋅63	37,900	62,700
Quebec	8,506,000	10·9	927,200	1,387,900	I+12	1,554,500	2,481,700
	4,020,000	11	442,200	780,000	I+11	865,800	1,308,000
	3,212,100	10	321,200	2,353,800	1+10	2,589,100	2,910,300
Ontario1936	537,700	17	91,400	618,400	1 · 73	1,069,800	1,161,200
1937	231,400	21	48,600	439,700	1 · 89	831,000	879,600
1938	79,000	18	14,200	570,800	1 · 47	839,000	853,200
Canada	3,231,800	11	1,058,100	2,622,766	1 · 31	2,655,700	3,713,800
	4,413,100	12	524,200	1,232,166	1 · 40	1,720,800	2,245,000
	3,453,900	10	370,500	2,955,360	1 · 18	3,479,400	3,849,900

Sugar Beets and Beetroot Sugar.—A brief account of the development of the beetroot sugar industry in Canada will be found in the Canada Year Book, 1925, pp. 255-256. At the present time two companies are operating in Canada: the Canada and Dominion Sugar Co., Ltd., with factories at Chatham and Wallaceburg in Ontario, and the Canadian Sugar Factories, Ltd., with plants at Raymond, and Picture Butte, Alberta. Table 28 shows the areas, yields, and values of sugar beets grown in Canada in the years 1928-37.

## 28.—Acreages, Yields, and Values of Sugar Beets Grown in Canada and Quantities of Refined Beetroot Sugar Produced, 1928-37.

Norz.—For the years 1911-20, see the 1932 Year Book, p. 1057; for 1921-27, see the 1933 Year Book, p. 257.

			Sugar Beet	te.		I .			
Year,	Area Grown,	Yield Total Acre. Yield.		Average Total Price Value.		Quantity and Value of Refined Beetroot Sugar Produced.			
	acres,	tons.	tons.	\$	\$	1ь.	\$	cts. per lb.	
1928. 1929. 1930. 1931. 1932. 1932. 1934. 1935. 1936. 1937.	43,337 44,817 43,807 38,495 51,985 52,748	7·14 7·23 9·80 10·06 11·28 10·10 10·72 8·83 10·54 9·05	244,930 235,465 397,576 435,992 505,671 442,391 412,672 459,223 555,969 422,152	8.33 8.84 8.25 7.32 6.31 6.30 6.27 6.31 6.69	2,881,098 3,510,922	64,653,348 69,399,213 94,624,700 107,139,129 132,016,559 131,392,501 114,002,950 119,857,668 156,066,242	3,340,571 3,335,344 4,529,944 4,794,551 5,789,205 5,713,181 4,714,625 4,617,733 6,103,264 5,230,971	5 4 8 8 5 4 4 4 4 4 4 4 4 4 4 4 4 3 3 3 4 3	

The production in 1936-37 of raw beet sugar in the principal beet-growing countries, in thousands of short tons, was as follows: U.S.S.R., 2,203; Germany, 1,992; United States, 1,396; France, 960; Czechoslovakia, 801; United Kingdom, 650; Poland, 505; Italy, 380; Sweden, 330; Belgium, 266; Netherlands, 259; Denmark, 249; Spain, 249; Austria, 161; Hungary, 158; Yugoslavia, 110; Irish Free State, 107.

Tobacco.—The 1938 commercial crop of Canadian leaf tobacco is estimated at 98,427,900 lb., the largest crop on record in the history of the industry. This represents an increase of 26,334,500 lb. over the 1937 crop estimated at 72,093,400 lb. and is more than double the average production of the ten-year period 1927-1936.

The rapid expansion in the industry has been due almost entirely to the phenomenal increase in the production of flue-cured tobacco, particularly in Ontario where production of this type increased from 6,229,800 lb. grown on 7,550 acres in 1927 to 73,500,000 lb. on 61,500 acres in 1938. On the other hand, burley tobacco has shown wide fluctuations during the same period with production in 1938 amounting to only 10,657,700 lb. as compared with the peak production of 22,385,000 lb. in 1927.

The 1938 crop has a gross farm value estimated at \$19,563,000 as compared with \$17,139,200 in 1937 and \$9,374,100 in 1936. The values used in these estimates are based on average farm prices. As a result of unfavourable marketing conditions and a sharp break in prices in 1931 values reached very low levels in 1932. Prices rose steadily during the next five years, partly as the result of increased prices for all types of tobacco but particularly due to the rapid expansion in the production of flue-cured tobacco, which commands a higher price than other types. Owing to the very large crop in 1938 and high stocks on hand from the heavy production in the previous year, prices paid for the 1938 crop were generally lower than the corresponding prices in 1937.

29.—Acreage, Production, and Value of the Commercial Crop of Leaf Tobacco in Canada, representative years, 1300-38.

Year.	Planted	Average	Total	Average	Gross
	Area.	Yield.	Production.	Farm Price.	Farm Value.
	acres.	lb. per acre.	lb.	cts. per lb.	*
1900¹ 1910¹ 1913 1914 1916 1917 1918 1919 1919 1919 1920 1921 1922 1923 1924 1925 1927 1928	11,906 18,928 11,000 9,750 5,891 7,930 13,403 31,586 53,114 11,809 225,762 23,932 21,317 27,825 44,028 43,138 41,444	946 931 1,136 1,028 1,008 1,071 1,062 1,069 905 1,122 1,007 878 1,052 995 973 886	11, 267, 000 17, 832, 000 12, 500, 000 12, 500, 000 10, 000, 000 5, 943, 000 8, 495, 000 33, 770, 000 48, 088, 500 13, 249, 000 25, 947, 609 21, 297, 000 18, 710, 700 29, 266, 000 43, 228, 700 41, 955, 800 36, 716, 400	2 2 2 2 2 2 2 3 3 2 3 2 3 2 3 2 3 2 3 2	15,548,000 5,893,275 2,393,190 4,547,851 3,518,500 4,358,900 7,004,600 8,978,500 6,811,800 7,163,000
1931	54,936	983	51,248,400	13.9	7,105,200
1932	53,966	1,000	53,987,000	11.5	6,178,200
1934	40,962	946	38,784,900	13.6	7,218,300
1935	47,117	1,177	55,470,400	19.6	10,870,100
1935	54,993	839	46,116,300	20.3	9,374,100
1936	69,028	1,044	72,093,400	23.8	17,140,200
1937	88,745	1,175	98,427,900	19.9	19,563,000

<sup>1</sup> Census returns which include total tobacco crop.

<sup>2</sup> Not available.

30.—Acreage, Production, and Value of the Commercial Crop of Leaf Tobacco in Canada, by Provinces, 1934-38.

		Quebec.			Ontario.		British Columbia.			
Year.	Planted Area.	Pro- duction.	Value.	Planted Area.	Pro- duction.	Value.	Planted Area.	Pro- (duction.	Value.	
	acres.	'000 lb.	*	acres.	'000 lb.	\$	астев.	'000 lb.		
1934	8, 175 5, 425 8, 678 7, 734 9, 950	5,965 9,111 8,678	831,600 641,400 844,800 1,098,500 1,206,500	41,675 46,191 60,819	49,490 36,883 63,026	6,337,500 10,226,300 8,504,900 15,964,700 18,298,300	17 124 475	265 16 122 389 395	49,200 2,460 24,300 77,000 63,200	

31.—Acreage, Production, and Value of the Commercial Crop of Leaf Tobacco, in Canada, By Main Types, 1937-38, With Five-Year Averages 1932-1936.

Description.	Year.	Planted Area.	Average Yield per Acre.	Total Production.	Average Farm Price.	Gross Farm Value.
•		acres.	lb.	lb.	cts. per lb.	\$
Flue-cured— Average	1932-1936 1937 1938	30,028 53,347 63,730	912 1,038 1,183	27,391,700 55,374,000 75,395,200	22·7 27·3 22·4	6,224,100 15,107,600 16,885,700
Burley— Average	1932-1936 1937 1938	10, 163 6, 170 9, 215	1,093 1,082 1,156	11,104,500 6,371,400 10,657,700	9-5 13-3 13-8	1,057,200 844,200 1,470,800
Cigar Leaf— Average	1932-1936 1937 1938	3,781 4,827 5,065	992 1,212 1,225	3,748,900 5,852,000 6,200,000	8-2 12-5 9-9	305,900 731,500 616,000

Flax Fibre.—Table 32, compiled from information furnished by the Economic Fibre Division of the Dominion Experimental Farms, shows the areas, production, and values of flax fibre and allied products in Canada for each of the years 1929 to 1938.

32.—Acreages, Yields, and Values of Flaxseed, Fibre, and Tow in Canada, 1923-38.
Nors.—Figures for the years 1915 to 1928 will be found at p. 284 of the 1934-35 Year Book.

Year.	A	J	Production.	. [	Values.				
I ear.	Агеа.	Seed.	Fibre.	Tow.	Seed.	Fibre.	Tow.	Total.	
	acres.	bu.	lb.	tone.	*			\$	
1929 1930 1931 1932 1933 1934 1935 1936 1937 1937	6,280 6,143 4,220 5,135 5,091 5,965 6,200 6,242 7,907 10,225		Nil 25,000 200,000 Nil 45,000 90,000 635,100 1,368,600 2,662,000	4,500 6,086 3,019 3,552 3,055 4,361 5,950 3,094 2,654 2,246	156, 607 96, 684 53, 805 56, 156 65, 227 128, 268 142, 800 106, 185 40, 220 189, 752	4,000 18,000 7,200 16,200 114,318 211,880 241,850	236, 250 273, 870 120, 760 95, 964 96, 233 114, 450 162, 250 77, 350 79, 620 87, 000	392,857 370,554 178,565 170,120 161,460 249,918 321,250 297,853 331,720 518,602	

Apiculture.—Data on apicultural production are shown by provinces for the years 1936 and 1937 in Table 33. Numbers of beekeepers and colonies, and the production estimates for honey and beeswax have been furnished for the most part by the Provincial Departments of Agriculture. Crop valuations have been made on the basis of the average farm prices reported by the Bureau's crop correspondents. Production in 1937 showed a decrease of 23 p.c. in both volume and value as compared with the crop of the previous year. An estimate of the 1938 honey crop places production at 37,278,900 lb., the highest on record.

# 33.—Estimated Production and Value of Honey and Beeswax in Canada, by Provinces, 1936 and 1937.

Nors.—Figures of honey production, as at the Censuses of 1921 and 1931 will be found at p. 285 of the 1934-35 Year Book.

	1			Ho	ney,		Beesv	rax.	Total
Province and Year.	Bee- keepers	Hives.	Average Yield per Hive.	Total Pro- duction.	Aver- age Price per lb.	Total Value.	Pro- duction.	Value.	Value, Honey and War.
Prince Edward	No.	No.	lb.	Ιb.	ets.	\$	lb.	\$	\$
Island1936 1937	1	330 400	42·2 40·0	14,000 16,150	14·0 12·0	1,950 1,950	200 250	50 70	2,000 2,020
Nova Scotia1936 1987	240 240	1,250 1,250	42∙2 40∙0	52,750 50,000	17-0 16-0	9,000 8,000	1,600 1,800	500 400	9,500 8,400
New Brunswick 1936 1937	180 470	600 1,000	83 · 3 80 · 0	50,000 80,000	18·0 18·0	9,000 14,400	750 1,200	200 350	9,200 14,750
Quebec1936 1937	6,800 7,300	71,500 69,800	75-3 <b>4</b> 9-0	5,395,550 3,589,000	10+0 10+0		69,400 52,800	18,000 14,300	557,600 373,200
Ontario1936 1937	8,200 8,100	195,000 204,000	46·0 32·0	8,970,000 6,520,000	10·0 10·0	897,006 652,000	110,200 81,250	30,850 23,550	927,850 675,550
Manitoba1936 1937	3,450 3,550	51,300 55,200	158 · 6 122 · 0	8,135,500 6,748,550	9-0 9-0		82,000 87,500	16,400 16,900	748,600 624,300
Saskat- chewan1936 1937	3,000 3,900	17,100 23,700	155·1 48·2	2,636,300 1,142,550	11·0 11·0	290,000 125,700	39,500 17,100	10,700 4,800	300,700 130,500
Alberta1936 1937	1,150 1,250	12,200 14,000		1,850,000 2,160,000	11·0 10·0	203,500 216,000	27,750 32,400	7,500 9,100	211,000 225,100
British Columbia1936 1937	3,080 3,080	21,000 21,000	53·7 67·8	1,129,700 1,427,000	15·0 15·0	189,450 214,050	11.300 14.300	2,800 4,300	172,250 218,350
Fotals1936 1937	1	370,280 350,350		28,233,8 <b>00</b> 21,733,250	10·1 10·1		342,700 268,600	87, <b>006</b> 73,770	

I Information not available.

#### Subsection 7.- Farm Labour and Wages.

Average Wages of Farm Help.—The cost of farm labour reached its highest point in 1920. In the next two years there was a rapid drop, while from 1923 until 1929 there was little change. The years 1930 to 1933 showed continuous marked reductions in average values of yearly wages and board, following the downward trend of the prices of farm produce. From 1934 to 1938 slight increases were registered.

In Table 34 the values of wages and board are given for the years 1914, 1920, 1930, and 1936-38, both for the summer season and for the year, distinction being made in all cases between wages and board.

34.—Average Wages and Board of Farm Help in Canada, as Estimated by Crop Correspondents, 1914, 1920, 1936, and 1936-38.

Note.—M = Males. F = Females.

		P	er Mon	th in S	umme	r Seaso	n			Per	Year.		
Province.	Year.	Wa	ges.	Bos	ırd.	Way ar Bos	ıd	Was	res.	Bos	rd.	Wa au Boa	
		M.	F.	M.	F.	M.	F.	M.	F.	M.	F.	М.	_F.
	\$	\$	\$	\$	- \$	\$	\$	\$	\$	\$	\$	\$	\$
Canada	1914 1920 1930 1936 1937 1938	22 50 34 21 23 24	8 27 26 11 12 12	14 26 22 16 17 17	11 20 18 13 13 13	36 86 56 37 40 41	19 47 38 24 25 25	155 543 326 206 224 230	57 275 219 126 134 135	168 278 233 168 176 175	182 217 199 135 138 140	323 821 559 374 400 405	189 492 499 261 272 275
P. E. Island	1914 1920 1930 1936 1937 1938	15 42 32 18 21 20	18 16 11 11 10	10 18 18 13 15 15	8 14 14 11 13 13	25 60 50 31 36 33	13 32 30 22 24 21	101 371 308 190 206 205	40 212 179 126 125 130	120 201 205 161 168 159	96 160 165 136 127 130	221 572 513 351 374 364	136 372 344 262 252 260
Nova Scotia,	1914 1920 1930 1936 1937 1938	20 49 34 22 25 25	7 21 17 12 12 11	11 24 20 15 15	8 17 14 11 11 12	31 73 64 37 40 41	15 38 31 23 23 23	169 472 353 245 262 269	59 218 187 136 145 145	132 263 209 170 173 170	96 190 157 124 127 132	801 735 562 415 435 439	155 408 344 260 272 277
New Brunswick,.	1914 1920 1930 1936 1937 1938	21 56 34 25 28 26	7 19 16 11 12 12	11 23 20 15 16 16	8 16 15 11 12 11	32 79 54 40 44 41	15 35 31 22 24 23	170 531 335 257 295 280	69 218 181 117 133 128	132 254 215 141 147 152	96 178 164 101 115 119	302 785 550 398 442 432	165 891 345 218 248 247
Quebec	1914 1920 1930 1936 1937 1938	21 62 33 19 25 24	7 24 17 10 12 11	13 24 19 13 15	9 16 13 10 11	34 86 52 32 40 38	16 40 30 20 23 22	140 524 316 196 226 247	44 235 175 106 121 122	156 243 194 136 150 151	108 172 139 100 111 113	296 767 510 332 376 398	152 407 314 206 232 235
Ontario,	1914 1920 1930 1936 1937 1938	19 52 31 21 25 24	7 25 21 13 14 15	13 23 20 16 18 18	10 19 17 14 15 15	32 75 51 37 43 42	17 44 38 27 29 30	141 474 304 211 235 228	52 259 229 147 158 152	156 262 228 177 186 183	120 211 194 148 154 151	297 736 532 388 421 411	172 470 423 295 312 303
Manitoba	1914 1920 1930 1936 1937 1938	24 70 32 19 21 23	9 34 18 9 10 11	15 28 21 15 16 16	13 24 18 13 13	39 98 53 34 37 39	22 58 36 22 23 24	184 650 298 178 202 207	70 312 194 103 113 116	180 325 238 158 165 166	156 247 204 132 136 136	364 975 536 336 367 373	226 559 398 235 249 252
Saskatchewan	1914 1920 1930 1936 1937 1938	24 72 37 19 19 22	9 35 21 9 10 10	17 30 23 16 16 15	14 25 19 13 13	41 102 60 35 35 37	23 60 40 22 23 23	162 667 340 188 184 203	67 364 215 105 106 113	204 336 253 158 160 160	168 289 212 133 127 134	366 1,003 593 346 344 363	235 653 427 238 233 247
Alberta	1914 1920 1930 1936 1937 1938	24 76 37 22 23 25	10 36 21 11 12 12	16 31 23 16 17 18	14 26 20 14 15 15	40 107 60 38 40 43	24 62 41 25 27 27	173 697 342 206 221 237	68 360 223 125 131 137	192 341 256 172 180 181	168 278 222 146 151 152	365 1,038 598 378 401 418	236 638 445 271 282 289

34.—Average Wages and Board of Farm Help in Canada, as Estimated by Crop Correspondents, 1914, 1920, 1936, and 1936-38—coacluded.

	1 1	Pe	er Mont	tb in S	ummer	Seasor	).			Per Y	čear.						
Province.	Year.	Wag	Wages. Bos		Soard. Wag Board Boar		a a	Wages.		Board.		Wages and Board.					
		M.	F.	М.	F.	М.	F.	M.	F.	M.	F.	M.	F.				
British Columbia	1914 1920 1930 1936 1937 1938	27 64 46 25 28 28	\$ 13 36 25 15 17 16	21 31 26 21 21 22	18 27 21 17 18 19	\$ 48 95 72 46 49 50	\$ 31 63 46 32 35 35	\$ 208 684 450 265 279 284	\$ 108 431 270 166 170 170	252 349 291 229 234 238	\$ 216 311 242 192 193 195	460 1,083 741 494 513 522	324 742 512 358 363 365				

## Subsection 8.—Prices of Agricultural Produce.

The average monthly cash prices of representative grades of Canadian wheat, oats, barley, flaxseed, and rye in the Winnipeg market—basis, in store at Fort William and Port Arthur—will be found for each month from August, 1936, to December, 1938, in Table 35. The average monthly prices of flour, bran, and shorts at Montreal, Toronto, Winnipeg, Minneapolis, and Duluth for 1938 are given in Table 36.

The yearly average prices per cwt. of Canadian live stock at Toronto, Montreal, Winnipeg, and Edmonton are given for 1937 and 1938 in Table 37 and the average monthly prices in 1938 at these centres and at Calgary in Table 38.

35.—Monthly Average Cash Prices per Bushel at Winnipeg of Representative Grades of Canadian Wheat, Oats, Barley, Flarseed, and Rye—basis, in Store at Fort William and Port Arthur—Aug., 1936-Dec., 1938, and Yearly Average Prices for crop years ended July 31, 1926-38.

	·				<del></del>
Year and Month.	Wheat, No. 1 N.	Oate. No. 2 C.W.	Barley, No. 3 C.W.	Flaxseed. No. 1 C.W.	Rye, No. 2 C.W
	cts.	cts.	cta.	ots.	cts.
Averages, crop year ended July, 1926	151 - 2	49-6	63-9	213-8	89-8
Averages, crop year ended July, 1927	146-2	58.8	72.7	195-0	99.7
Averages, crop year ended July, 1928	146.3	65.2	85.3	189.9	129.9
Averages, crop year ended July, 1929	124 0	58.8	71-4	202.2	100-7
Averages, crop year ended July, 1930	124.2	58.6	50.0	247.5	80.2
Averages, crop year ended July, 1931	64.2	2\$.9	28.4	114-1	34.7
Averages, crop year ended July, 1932	<b>59</b> -8	31.4	37.3	93 - 7	46.0
Averages, crop year ended July, 1933	54.3	26.4	32.3	50.6	37.8
Averages, crop year ended July, 1934	68 · 1	33.9	38⋅8	148 0	47.5
Averages, crop year ended July ,1935	81.9	42.8	48.2	138-6	52.9
Averages, crop year ended July, 1936	84.6	34.5	\$7.0	147.6	42.7
1936.					
August	102.3	49.5	59.0	177-4	67-1
September	103.9	44.9	58.9	167-6	68.0
October	110-8	44.4	61.0	163-6	69.8
November	108.5	45-3	61.9	159-3	78.4
December	120.3	50∙0	76-4	167-6	96.6
1937.			83 - 8	169.5	103 - 1
January	124.7	54.5		170.0	104-8
February	127.0	55-0 56-4	83·8 81·4	178.9	107.0
March	135.6	58-8	74-8	182.3	113.5
April	138·9 130·6	56.3	71.1	172.6	114.4
May		87.1	86.0	165-6	116.1
June	124 · I 145 · 6	63.6	71.9	180.0	147.3
July	122.7	53.0	20.5	171.2	28.8
Averages, crop year ended July, 1937	131.8	50-9	58.3	178.3	87-5
August	133 - 6	52.0	59.3	175-9	89.5
September	142.3	58.4	62.1	178-0	84.5
October	134-6	47.5	58.6	174.0	73.8
November		49.5	57.3	170 · i	75.3
December	191.4	4 44.0	. 31.0	710.7	100

35.—Monthly Average Cash Prices per Bushel at Winnipeg of Representative Grades of Canadian Wheat, Oats, Barley, Flaxseed, and Rye—basis, in Store at Fort William and Port Arthur—Aug., 1936-Dec., 1938, and Yearly Average Prices for crop years ended July 31, 1926-38—concluded.

			<del> </del>		<del></del>
Year and Month.	Wheat, No. 1 N.	Oats, No. 2 C.W.	Barley, No. 3 C.W.	Flaxseed, No. 1 C. W.	Rye, No. 2 C.W.
January. February. March. April. May. June. July. Averages, crop year ended July, 1938. August. September October. November.	144-6 138-4 138-8 115-3 114-3 98-4 131-6 63-4 61-5 59-0	cts.  56-5 56-8 52-1 60-3 49-0 45-5 41-3 50-4 31-3 29-5 28-5	ots, 61 · 8 63 · 9 55 · 5 56 · 3 46 · 6 \$7 · 7 38 · 0 34 · 3 35 · 9 34 · 4	ets. 176-5 173-6 162-9 152-4 147-5 144-5 164-3 141-3 135-0 132-8	cts.  81-6 82-1 72-8 63-0 57-3 53-0 48-3 72-4 39-9 39-6 41-0 38-8
December	60-6	28.5	35.8	144-4	39.8

# 36.—Monthly Average Prices of Flour, Bran, and Shorts at Principal Markets, 1938.

Sources: For Montreal, the Gazette; for Toronto, dealers' quotations; for Winnipeg and United States cities, the Northwestern Miller, Minneapolis.

Norm.—The ton=2,000 lb. and the barrel=196 lb.

		Mont	real.		Toronto.					
Month.	Flour, First Patents. 1	Flour, Ontario, Delivered at Montreal.	Bran.	Shorts.	Flour, First Patents (Jute Bags).	Flour First Patents (Cotton Bags).	Bran.	Shorts.		
	per bbl.	per bbl.	per ton.	per ton.	per bbl.	per bbl.	per ton.	per ton.		
January February March March April May June June July August September October November December	8·01 7·76 7·62 7·11 7·28 6·84 6·20 5·36	4-65 4-35 4-17 4-01 3-78 3-58 3-49 3-11 3-10 3-18 2-99 3-00	29 · 61 32 · 63 34 · 03 31 · 05 28 · 57 25 · 21 24 · 25 22 · 83 18 · 29 19 · 71 19 · 25 10 · 40	31 61 34 17 35 03 32 05 28 89 26 52 25 25 24 43 20 29 21 71 21 26 21 25	8 · 20 8 · 01 7 · 76 7 · 62 7 · 11 7 · 28 6 · 84 6 · 20 5 · 36 5 · 36 5 · 15 5 · 13	8-00 7-70 7-70 7-70 7-20 7-40 6-85 6-35 5-05 5-13 4-96	28 · 40 32 · 50 34 · 00 31 · 50 28 · 40 24 · 75 24 · 00 23 · 00 17 · 75 19 · 80 19 · 75	31.40 34.00 35.00 32.50 28.80 26.25 26.00 24.75 19.75 21.80 21.00		

		Winnipeg.			Minneapolis.		Duluth.
Month.	Flour,	our, Bran.		Flour.	Bran.	Shorts.	Flour.
	per bbl.	per ton.	per ton.	per bbl.	per ton.	per ton.	per bbl.
January February March April May June July Anguet September October November December	7-60 7-38 7-48 6-78 6-90 6-56 5-72 5-15	23 · 80 27 · 50 29 · 00 27 · 00 27 · 00 21 · 60 15 · 60 16 · 00 16 · 00	25 - 80 29 - 25 30 - 00 28 - 60 25 - 60 25 - 75 17 - 50 18 - 00 17 - 63	6·03-6·20 6·04-6·17 5·54-5·73 5·54-5·65 3·4-5·46 6·06-6·26 5·53-73 5·10-5·38 5·22-5·32 5·17-5·28 5·35-5·40	21 · 60 - 22 · 00 20 · 13 - 20 · 50 20 · 19 - 20 · 50 18 · 25 - 18 · 50 17 · 45 - 18 · 00 15 · 87 - 16 · 25 14 · 65 - 14 · 90 13 · 13 - 13 · 44 13 · 38 - 18 · 63 13 · 30 - 13 · 60 14 · 88 - 15 · 37 16 · 50	20-13-20-50 20-00-20-25 18-06-18-50 18-40-18-85 19-37-19-75 17-30-17-70 13-44-13-81 14-50-15-00	6.23-6.38 5.84-5.99 5.86-6.01 5.66-5.85 6.10-6.30 5.34-30 5.34-5.15 4.90-5.03 4.90-5.10

Carload lots-Montreal rate points, which includes the Toronto district also.

#### 57.—Yearly Average Prices per Cwt. of Canadian Live Stock at Principal Markets, 1937 and 1938.

Source: Markets Intelligence Division, Live Stock Branch, Dominion Department of Agriculture.

Item.         1937.         1938.         1937.         1938.         1937.         1938.         1937.         1938.         1937.         1938.         1937.         1938.         1937.         1938.         1937.         1938.         1937.         1938.         1937.         1938.         1937.         1938.         1937.         1938.         1937.         1938.         1937.         1938.         1937.         1938.         1937.         1938.         1937.         1938.         1937.         1938.         1937.         1938.         1937.         1938.         1937.         1938.         1937.         1938.         1937.         1938.         1937.         1938.         1937.         1938.         1937.         1938.         1937.         1938.         1937.         1938.         1937.		Edmonton.		
Steers, up to 1,050 lb., medium     6.17     5.46     6.16     5.54     4.85     4.4       Steers, up to 1,050 lb., common     4.91     4.72     4.52     4.51     3.61     3.6       Steers, over 1,050 lb., good     7.40     6.27     7.61     6.53     6.25     5.2       Steers, over 1,050 lb., medium     7.05     5.73     6.22     5.54     4.92     4.92       Steers, over 1,050 lb., common     6.33     5.12     4.78     4.55     3.74     3.4	1987.	1938.		
Hollers, medium. 5-92 5-36 4-81 4-52 3-69 3-62 Calves, fed, good. 7-63 7-09 7-87 7-57 7-00 6-7 Calves, fed, medium. 6-73 6-34 6-39 8-55 8-10 6-21 6-6 Calves, veal, common and medium 6-99 6-98 8-55 8-10 6-21 4-13 4-6 Calves, veal, common and medium 6-99 6-98 8-55 8-10 6-21 4-13 4-6 6-21 4-13 4-6 6-21 4-13 4-6 6-21 4-13 4-6 6-21 4-13 4-6 6-21 4-13 4-6 6-21 4-13 4-6 6-21 4-13 4-6 6-21 4-13 4-6 6-21 4-13 4-6 6-21 4-13 4-6 6-21 4-13 4-6 6-21 4-13 4-6 6-21 4-13 4-6 6-21 4-13 4-6 6-21 4-13 4-6 6-21 4-13 4-6 6-21 4-13 4-6 6-21 4-13 4-6 6-21 4-13 4-6 6-21 4-13 4-6 6-21 4-13 4-6 6-21 4-13 4-6 6-21 4-13 4-6 6-21 4-13 4-6 6-21 4-13 4-6 6-21 4-13 4-6 6-21 4-13 4-6 6-21 4-13 4-6 6-21 4-13 4-6 6-21 4-13 4-6 6-21 4-13 4-6 6-21 4-13 4-6 6-21 4-13 4-6 6-21 4-13 4-6 6-21 4-13 4-6 6-21 4-13 4-6 6-21 4-13 4-6 6-21 4-13 4-6 6-21 4-13 4-6 6-21 4-13 4-6 6-21 4-13 4-6 6-21 4-13 4-6 6-21 4-13 4-6 6-21 4-13 4-6 6-21 4-13 4-6 6-21 4-13 4-6 6-21 4-13 4-6 6-21 4-13 4-6 6-21 4-13 4-6 6-21 4-13 4-6 6-21 4-13 4-6 6-21 4-13 4-6 6-21 4-13 4-21 4-21 4-21 4-21 4-21 4-21 4-21 4-21	5	1938.  5-37 4-37 5-28 4-39 3-34 4-51 4-34 4-34 3-17 2-96 2-2-70 2-98 8-16 8-6-24 4-34 4-34 4-44 4-44 4-44 4-44 4-44 4		

No sales reported.
 Bacon price less \$1 per head.
 Bacon price less \$2 per head January to November, and less \$1.50 per head for December.
 Bacon price less \$2 per head.

# 33.—Monthly Average Prices per Cwt. of Canadian Live Stock at Principal Markets, 1938.

Market and Item.	Jaan.	Feb.	Mar.	Apr.	Мау.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.
	\$	\$				\$	\$	\$	*	\$	\$	\$
Montreal— Steers, up to 1,050 lb.,							!					
good	6.23	5-70	6-09	6-44	6.81	7.36	7.03	6.79		5-62		
Heifers, good	5.43		5.44	5.59	6-13	6.31	5.47	5-11	5.00	4.71	4 · 83	5.27
Calves, veal, good and choice	10.05	10-01	8.32	6-93	7.18	7.33	7.05	8-11	9.02	9.73	9.76	10-37
Hogs, bacon	9.07	9.46	10.38	10.57	10.61	11-26	12-15	10.02	9.57	8-53	8.44	9.28
Hogs, butchers	8.58	8.97	9.87	10 07	10-10	10.75	11-65	9.56	9.07	10-8	7.94	8.78
Lambs, good handy weights	7-60	7.92	8-86	ı	±	11-41	9.43	8.36	7.94	7.75	7.90	8.90
Sheep, good handy							1				\	
weights	4.04	4.38	5-19	5-27	5-13	4.07	3.52	3.70	3.84	3.62	3.69	4.00
Toronto-		1									<b>{</b>	
<ul> <li>Steers, up to 1,050 lb.,</li> </ul>									F 70	F 02		
good Heifers, good	5·40 5·43			6∙05 6∙03		7·16 7·14						
Calves, veal, good and												
choice	10.36			9·15 9·94						9·57 8·01		
Hogs, bacon	8·56 8·01			9.39			11 39	9.11				
Lambs, good handy			i					-			l	
weights	7.99	8-31	9.11	9-59	10-37	11.41	10.84	8.80	8.06	7-64	7.93	9-10
Sheep, good handy weights	4.56	4.54	5.27	5.30	5.04	3.82	3.55	3 - 63	4-00	4.08	ვ.94	4-14

<sup>1</sup> Spring lambs, per head: April, \$6.25-\$7-50; May, \$6.60-\$6-75. \$6.60-\$6-75.

<sup>2</sup> Spring lambs per head:

38.—Monthly Average Prices per Cwt. of Canadian Live Stock at Principal Markets, 1938—concluded.

Market and Item.	Jan.	Feb.	Mar.	Apr.	May.	June.	July,	Aug.	Sept.	Oct.	Nov.	Dec.
		-	\$	-			-		-	\$	-	-
Winnipeg—												
Steers, up to 1,050 lb., good	4.83	4.62	4.86	5 - 50	6-10	6-50	6-30	<b>5</b> ⋅80	5-15	4-85	5.08	5-50
Heifers, good	4.28	4.24	4.56	4-96	5-64	5-68	5.38	5.01	4.56	4.20	4.46	4-86
Calves, veal, good and choice	8-30	7-79	7-24	7-10	6.78	6-18	6.08	6.84	7.26	6.66	7-45	8-38
Hogs, bacon	8.28	8.59	9.67	9-69	10-28	10-66	11-83	9.63	9-21	7.80	7-80	8.56
Hogs, butchers	7.76	8-10	9-18	9-19	9-81	10-18	11-28	9 - 19	8.69	7-30	7-31	8-07
Lambs, good handy weights	7 · 14	7.44	8 · 15	8-66	11-03	9.13	8.50	7.28	6.68	6.52	6-80	7-95
Sheep, good handy weights	2-63	3-00	3.00	3√50	3-64	4.38	3.74	3.26	3.25	3·25	3.25	3 - 29
C-1	j											
Calgary— Steers, up to 1,050 lb.,	- 1											
good	4 - 65	4 · 15	4 · 63	5.56	5.84	6-21	5-68	5 - 25	5 - 11,	5.00	5-00	5.03
Heifers, good	4.00	4.03	4.45	5.09	5-32	5.33	5.00	4 - 75	4.31	4-10	4.05	4.32
Calves, veal, good and choice	<b>5</b> ⋅16	6.61	7.26	7-50	6.65	5.53	5.58	5.60	5.62	5.40	4.93	5.84
Hogs, bacon	7-91	8.32	9-17	9-40	9-64	9-97	11-51	9 - 53	8-85	7.66	7-48	7.97
Hogs, butchers	7-40	7.82	8-66	8-91	9-16	9-47	11-05	9-02	8.36	7.21	6.98	7.46
Lambs, good handy weights	6- <b>07</b>	6-41	7.22	7-94	9.61	8-62	7.42	6 - 21	6.19	6·01	6-03	8-90
Sheep, good handy weights	3 · 25	3-20	3.49	4.03	6.74	5 · 13	4.00	3-43	8.50	3 - 50	3.50	3.50
Edmonton→												
Steers, up to 1,050 lb.,	4.91	4.30	4.91	5.45	5.91	6-40	6-01	5·22	4 - 58	4 - 55	4.53	5 · 25
Heifers, good	3.96	3.89	4 · 23	4.96	5.56	5-67	5-19	4.75	4.51	4 - 17	4 - 19	5.21
Calves, veal, good and choice	6-50	7.29	7.30		6.36	5.30	5.53	5-46				6.61
Hogs. bacon	7.99	8-27	9.22	9.29	9.67	9.96	11-37	9.06			7 - 55	8.05
Hogs, butchers	7.48		8.78	8.80	9-17	9-55		8.52			'	
Lambe, good handy weights	6.08	6 49	7.51	8.56	8-26			6-19				
Sheep, good handy weights	3.50				4.50		3.32	3.00		3.00	3.06	

<sup>1</sup> No sales reported.

Index Numbers of Agricultural Prices.—Records of the average prices received by farmers for their crops have been collected annually since 1909 through the crop correspondents of the Census and Statistics Office or the Dominion Bureau of Statistics. From these records, annual index numbers of prices have been calculated for each crop and for the field crops as a whole. The results of these calculations using the crop year 1926-27 as the base period, are presented in Table 39. In addition to the price indexes shown here, index numbers have been calculated of the yields of the various crops from year to year, and, by a combination of the prices and yields, index numbers of the value of all field crops, weighted according to quantities, have been obtained. Indexes of yield and value are not shown here, owing to lack of space, but appear at pp. 31-32 of the Monthly Bulletin of Agricultural Statistics, January, 1939.

#### Index Numbers of Producers' Prices of Agricultural Commodities, for Canada, crop years, 1916-17 to 1938-39.

Note.—Average prices, 1926-27 = 100. For the formulæ used in the calculation, see Monthly Bulletin of Agricultural Statistics, January, 1939, p. 30.

	Aver-					Inde	x Numi	bers.				
Field Crop.	Price 1926.1	1916- 17.	1917- 18.	1918- 19.	1919- 20.	1920- 21.	1921- 22.	1922- 23.	1923- 24,	1924- 25.	1925- 26.	1926- 27.
Wheat. Oats Barley Rye Peas. Beans Buckwheat Mixed grains Fiaseed Corn for husking. Potatoes. Turnips, etc. Hay and clover. Grain hay. Alfalfa Fodder corn Sugar beets	\$ 1.09 0.48 0.75 1.75 2.64 0.67 1.62 1.00 12.13 10.11 13.30 4.88 6.45	106-3 158-8 142-9 126-9 204-5 123-0 133-3 125-9 107-0 91-8	282-2 167-8 175-8 163-6 184-0 115-0 153-3 85-2 87-1	185-3 162-5 192-3 193-5 170-9 181-6 172-7 193-2 110-9 141-7 134-0 158-9	217-4 186-7 236-5 181-1 163-4 169-7 172-4 206-1 254-9 107-5 163-3 170-8 286-8 164-3 141-8 168-4	138-3	74.3 70.8 90.4 98.5 112.0 109.8 102.3 93.8 83.9 83.9 111.7 194.2 150.0 144.5	78.0 79.2 88.5 75.3 105.0 96.6 90.9 106.2 90.0 111.0 127.3 96.0 101.8 122.2	61 - 5 - 68 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 -	104-9 102-3 107-6 119-8	112-8 87-5 101-9 100-0 94-3 97-7 98-5 114-0 140-1 93-3 91-5 95-6 94-3	100·0 100·0 100·0 100·0 100·0
All Field Crops	-	106.7	138-7	158-5	178-7	149-3	101-1	86-6	72-4	102-3	162-1	100-0
Field Crop.	1927- 28.	1928- 29.	1929- 30.	1930- 31.	1931- 32.	1932- 33.	1933- 34.	1934- 35.	1935- 86.	1936- 37.	1937- 38.	1938- 39.4
Wheat. Oats. Barley. Rye. Peas. Beans. Buckwheat. Mixed grains. Flaxseed. Corn for busking. Potatoes. Turnipe, etc. Hay and clover. Grain hay. Alfalia. Fodder corn. Sugar beets.	106-3 128-9 106-5 100-6 87-9 102-3 109-0 95-7 99-0 76-7 85-8 100-0 91-6	73-4 97-9 107-7-6 105-7 135-2 106-9 107-8 112-0 54-4 78-3 99-7 86-5 96-1 112-4	96·3 122·9 113·5 109·1 117·7 125·0 108·0 146·9 106·0 108·2 88·3 95·0 94·1 106·2 119·2	44.9 50.0 38.5 26.0 36.0 74.7 63.6 87.0 56.5 73.3 66.6 91.1 101.0 106.5	34.00 500.04 368.00 368.00 368.00 368.00 368.00 368.00 368.00 368.00 368.00 368.00 368.00 368.00 368.00 368.00 368.00 368.00 368.00 368.00 368.00 368.00 368.00 368.00 368.00 368.00 368.00 368.00 368.00 368.00 368.00 368.00 368.00 368.00 368.00 368.00 368.00 368.00 368.00 368.00 368.00 368.00 368.00 368.00 368.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369.00 369	32 · 1 · 39 · 6 · 6 · 6 · 6 · 6 · 6 · 6 · 6 · 6 ·	57.7	56.0 66.7 90.4 63.6 60.0 50.4 62.9 62.0 51.0 51.9 95.3 84.4 87	80555258485808 80555258485808 8055525848584 8055584884	93.6 89.6 132.7 92.6 77.3 81.6 84.9 70.0 77.6 583.4 69.3 63.4	93 · 6 · 6 · 8 · 9 · 9 · 6 · 6 · 8 · 9 · 9 · 6 · 6 · 8 · 9 · 9 · 6 · 6 · 6 · 8 · 9 · 9 · 6 · 6 · 6 · 6 · 6 · 6 · 6 · 6	57·4 43·2 58·5
All Field Crops	96.5	84.6	104-9	<b>57</b> ·8	46.9	43-1	55 - 7	67-4	55∙\$	80.9	77-2	52-\$

Prices quoted are per bushel, except for potatoes and turnips, etc., which are per cwt., and the last five items, which are per ton. For details of index numbers by provinces, see Monthly Bulletin of Agricultural Statistics, January, 1939, pp. 31-37.

Not available.

\* Subject to revision.

The general index number fell from 1924 to 1928, especially from 1926 to 1928, recovered strongly in 1929 but declined rapidly to reach the record low of 43·1 for the 1932 crops. All the crops contributed to this sharp decline, although the grain crops dependent upon overseas markets suffered the most. The forage crops and sugar beets, which are used within the country, held up well in price, partly owing to the fact that climatic conditions did not favour high yields in these years.

During the next two years there was considerable improvement in the prices of these field crops. Fodder and hay prices rose materially because of short crops and good demand. The general index rose from 43·1 in 1932 to 67·4 in 1934. The decline to 55·9 in 1935 was mainly due to increased production and consequent lower prices of coarse grains and forage crops, while sharply increased prices, especially

for the grain crops, brought the index up to 80.9 for 1936, the highest point since 1929. Short crops due to severe drought in Western Canada brought the index down to 77.2 in 1937. Although production was heavy in 1938, a sharp decline in prices reduced the index still further to 52.9.

# Subsection 9.—Agricultural Statistics of the Census.

A summary of the more important agricultural statistics compiled from the Census of 1931 was published at pp. 295-301 of the 1934-35 edition of the Year Book. The review included statistics of tenure of farms; farm values; mortgage indebtedness; farm expenditures; farm population; farm workers; and cost of labour, farm machinery, and facilities. In the 1937 edition of the Year Book, further statistics were presented at pp. 270-273 which showed, for the Prairie Provinces, comparative figures of population, farm holdings, areas, and values, the condition of farm land, the numbers of live stock, and the acreages of the principal crops, for each of the census years 1936, 1931, 1926, 1921, and 1911.

A summary table follows showing, by provinces, the part-time farm operators classified by the other occupations that are followed by some or all of the members of families, especially on small farms of insufficient size\* to furnish a livelihood. Of such part-time operators, for Canada as a whole,  $20 \cdot 5$  p.c. were, in 1931, either living on income or were following occupations not classified below;  $19 \cdot 8$  p.c. of the remainder were engaged in unskilled labour;  $11 \cdot 6$  p.c. in personal service;  $11 \cdot 5$  p.c. in fishing, hunting and trapping; while other important occupations were agriculture (for others than themselves), construction, and transportation.

<sup>\*</sup>The census definition of a "farm" is a tract of land of one acre or more which produces agricultural products to the value of \$50 or more per annum.

40.—Occupations of Part-Time Farm (	Operators, 1931.
-------------------------------------	------------------

T.	<b></b>	a	22.20	<u> </u>		·	i	i	l	
Item.	P.E.I.	N.S.	N.B.	Que.	Ont.	Man.	Sask.	Alta.	B.C.	Canada,
Numbers Engaged In-		<b>I</b>			l	i			l	ı
Agriculture1	171	406	341	649	1,475	654	475	477	256	4,904
Fishing, hunting, and					-,					l '
trapping	176	2,480	1,103	964	115	159	13	35	131	5,176
Logging	Nil	258	247	453	150	13	3	14	232	1,370
Mining, milling, quarry-				1	l	l			l	
ing, oil and salt wells.	•	461	55	94	168	20	17	116	182	1,113
Making wood products,		1		1	l	l		1	l	l
pulp, paper and paper	1	***	100		۱	۱.,	ا ا	۸.	١	
Building and construc-	39	333	103	337	219	14	6	21	113	1,185
tion (not including	1		!	ı	l	l .		ļ	l	l
stone cutters)	101	1,113	495	945	1,188	139	86	137	430	4,634
Transportation and com-	101	1,110	430	940	1,100	198	00	194	430	4,004
munications	97	968	541	661	1,242	246	132	231	417	4,535
Commercial occupations.		782	460	1.128	1.071	179	169	229	249	4.377
Professional occupations.	69	207	135	503	29i	80	68	90	119	1,562
Personal service	132	1,389	759	744	1.307	225	127	155	382	5,220
Occupations connected		,	٠٠٠ ا	'	] -,,,,,		l <b>-</b>	]	""-	-,
with metals	60	373	234	463	676	63	40	65	125	2,099
Service as labourers and	'					l ''		''	l '	' ' ' '
unskilled workers (not	1					l		ļ	l	l
agricultural, mining or			l		١.	l .		1	l	
logging)	103	1,858	1,572	1,910	2,096	430	150	179	607	8,905
Totals, with classified	\ <del></del>	1	<del></del>	<del></del>	<del></del>	l <del></del>	<del></del>		<del></del>	l <del></del>
occupations,	1.058	10,628	6,045	8,851	9,998	2,222	1,286	1,749	3,243	45,080
Civing on income Other and unspecified oc-	172	1,169	528	1,332	3,289	466	363	282	584	8,185
cupations	85	428	286	903	1.133	100	78	113	313	3,439
cupations	- 60	128	280	903	1,183		- 78	113	313	3,439
Grand Totals	1,315	12,225	6,859	11,086	14,420	2,788	1,727	2,144	4,140	56,704

Indicates farm labourers working for wages, who also operate small farms.

### Subsection 10.-Miscellaneous Agricultural Statistics.

Agricultural Irrigation.—Alberta.\*—The surface waters in Alberta are vested in the Crown and are administered by the Water Resources Office under the Water Resources Act. All matters affecting the control of water supply generally, as well as the inspection and authorization of works for the use of water for domestic, municipal, industrial, irrigation, and other purposes, and the granting of licences for such purposes are dealt with thereunder. The Director of Water Resources at Edmonton is responsible for all field administration. The Irrigation Districts Act of Alberta (R.S.A., 1922, c. 114) and amending statutes provide for the formation of irrigation districts, and authorize the raising of loans under by-laws adopted by the voters of the district. Table 41 gives statistics of the larger irrigation projects in Alberta for the years 1936 and 1937.

	Source of Supply.		1936.		1937.			
Project.		Irri- gable Area.	Length of Canals.	Area Irrigated	Irti- gable Area.	Length of Canals.	Area Irrigated.	
		actes.	miles.	acres.	acres.	miles.	acres.	
C.P.R. Western	Bow river	218,980	1.347	44.614	218,980	990	50,866	
C.P.R. Lethbridge	St. Mary river	100,000	196	75,274	100,000	219	75,250	
Canada Land	Bow river	130,000	453	24,453	130,000	466	32,567	
Taber	St. Mary river.	21,499	99	19,123	21,499	102	21,296	
Lethbridge Northern	Oldman river	96,777	600	62,790	96,220	600	70,020	
United	Belly river	34,166	175	18,000	34,166	175	17,500	
New West	Bow river	4,563	24	2,207	4,563	24	2,752	
Magrath	St. Mary river	6,975	90	4,900	6,975	90	4,000	
Raymond	St. Mary river.	15,130	16	13,600	15,130	16	13,000	
Mountain View	Belly river	3,500	22	2,900	3,500	15	3,500	
Little Bow	Highwood river	8,093	2.5	200	3,093	2.5	20	
Eastern	Bow river	250,000	1,904	111.781	279,000	1,916	124,648	

41.—Major Irrigation Projects in Southern Alberta, 1936 and 1937.

The Canadian Pacific Railway has constructed three large projects known as the Eastern, Western, and Lethbridge sections, the last-named being the oldest irrigation project in Alberta. In 1935 the interests of the C.P.R. in the Eastern project were transferred to the water contract holders, who are now operating under the name of the Eastern Irrigation District. By agreement with the Canadian Pacific Railway, the Taber, Magrath, and Raymond irrigation districts procure their water supply from the main canal of the Lethbridge section, a further 43,603 acres being served by the canals of these districts.

The total irrigable area served by the Canada Land and Irrigation Company's project is 130,000 acres, while the New West Irrigation District, by agreement with the Canada Land and Irrigation Company, received a water supply for a further irrigable area of 4,563 acres.

In addition to the irrigated tracts enumerated in the foregoing table, there are approximately 391 privately-owned projects in Alberta, with a possible irrigable area of 57,751 acres.

<sup>\*</sup> Revised by L. C. Charlesworth, Director of Water Resources, Edmonton, Alta.

British Columbia.\*—The surface waters of British Columbia are vested in the Crown in the right of the province and are administered by the Water Rights Branch of the Department of Lands under the Water Act. the Drainage Dyking and Development Act and the Ditches and Watercourses Act. The administration of the Acts is vested in the Comptroller of Water Rights and the Water Board, the latter comprising a Chairman, the Comptroller of Water Rights and the Chief Engineer of the Branch.

Licences to use water for irrigation are issued by the Comptroller of Water Rights, and since 1858, when the first right to use water was given, upwards of 9,000 irrigation licences have been issued.

There are several forms of organization operating irrigation systems in British Columbia, and Table 39, pp. 272-273 of the 1938 Year Book, give statistics of the larger irrigation projects for 1937, the latest year available.

Average Values of Farm Lands.—Statistics showing the average values of farm lands in Canada in 1910 and from 1920 to 1938, are given in Table 42. The values are as estimated by crop correspondents and show the rise in land values between 1910 and 1920, the general decline with moderate fluctuations from 1920 to 1929, and the rapid fall since 1929 to a point below the 1910 level for the country as a whole.

42.—Average Values per Acre of Occupied Farm Lands<sup>1</sup> in Canada, as Estimated by Crop Correspondents, 1910 and 1920-38.

Province.	1910	1920	192(	1922	1923	1924	1925	1926	1927	1928	1929	1930	1931	1932	1933	1934	1935	1936	1937	1938
	\$	\$	\$	\$	-	*		\$	\$	\$	\$	*	\$	*	\$	\$	\$	*	\$	\$
P.E.I	31	49	46	45	51	40	45	46 ;	41	44	43	42	34	31	32	34	31	31	34	36
N.S	25	43	85	34	31	33	37	36	37	34	36	30	29	28	26	27	31	35	32	29
N.B	19	35	28	32	32	27	34	31	30	31	35	28	26	24	24	24	25	28	26	27
Que	43	70	59	58	56	53	54	53	57	54	55	48	40	37	36	34	41	38	40	40
Ont	48	70	63	64	64	65	67	62	65	62	60	52 :	46	38	38	41	42	44	46	45
Man	29	39	35	32	28	28	29	29	27	27	26	22	18	16	16	17	17	16	17	16
Sask	22	32	29	28	24	24	24	25	26	27	25	22	19	16	16	16	17	15	15	15
Alta	24	32	28	24	24	25	26	26	26	28	28	24	20	17	16	16	16*	16	16	15
B.C	74	175	122	120	100	96	88	80	89	90	90	76	74	65	63	60	58	60	58	60
Canada	33	48	40	40	37	37	38	37	38	38	37	32	28	21	21	23	24	24	24	24

Orchards and fruit lands, 1938, with 1937 in parentheses: Nova Scotia \$88 (\$96); Ontario \$87 (\$89); British Columbia \$265 (\$261).

#### Subsection 11.—International Agricultural Statistics.

World Production of Cereals and Potatoes.—Table 43, constructed from data published by the International Institute of Agriculture, shows the areas and yields of wheat, oats, barley, rye, corn, and potatoes for the years 1937 and 1938, in countries of the Northern Hemisphere, and for the years 1937-38 and 1938-39 in countries of the Southern Hemisphere. The annual average acreages and yields are also given for the five-year period, 1932-36 (1932-33 to 1936-37), and the areas and yields of 1938 (1938-39) are compared in percentages with those of the five-year period.

<sup>\*</sup> Revised by J. C. MacDonald, Comptroller of Water Rights, Department of Lands, Victoria, B.C.

43.—Acreages and Yields of Cereals and Potatoes in Countries of the World, 1937 and 1938, with Five-Year Averages for 1932-36.

		Acre	ages.	ľ	Yields.					
Crop and Country.	1937.1	1938.	Average	1938 in p.c. of	1937.	1038.	Average	1938 in p.c. of		
	1937.1	1955.	1932-36.	Average.	1801.	1000.	1932-36.	Average.		
	'000 acres.	'000 acres.	'000 acres.	p.c.	'000 bu.	'000 bu.	'000 bu.	p.c.		
Wheat— Northern Hemisphere.										
Europe.						_				
AlbaniaBelgium	99 425	7 429	96 392	109·5	1,636 15,550	17,796	1,646 15,891 50,289	112.0		
Bulgaria Czechoslovakia Denmark	3,234 2,108	3,449 2,218	3,003 2,276	114+9 97-5	64.909 51,266	78,986 65,768	l 50.289	157·1 111·6		
Estona	319 168	324 172	279 152	116·1 113·2	13,521 2,786	16,902 3,056 7,973	58,877 12,265 2,469	137-8 123-8		
Finland	279 12,591	291 12,502	131 13,281	221-2	257.837	345,385	3,343 314,785	238·5 109·7		
France. Germany 3 Great Britain and Northern Ireland	5,522	5,641	6,005	94.0	178,590	214,723	192, <b>02</b> 0	111.8		
	1,836 2,118	1,927 2,131	I,729 I,866	111.5 114.2	32,373	73,136 35,934	59,301 23,569			
Greece. Hungary. Ireland Italy. Latvia. Lithuania Luxemburg.	2,118 3,665 220	4,006 230	3,936	101·8 1,966	72, 157	35,934 96,782 7,837	79,531 4,228	121.7		
Italy	12,782 339	12,426 348	12,421 316	100·0 110·2	296,280	297,317 7,052	i 263.171	113.0		
Lithuania	521 46	500 57	511 38	98.0 148.3	8.109	9.072 1,775	9,259	98-0		
Malta. Netherlands.	318	10 321		91.3 91.3	326	296 15,138	266	111.1		
Norway	79	86	47	183-2	2,497	2,614	1,334	195.9		
Poland Portugal	4,184 1,219	4,344	1 1.353		14 668	1 18.534	18.860	l 87+7		
Portugal Roumania. Russia (U.S.S.R.). Spain	8,777 101,247	9,291 100,606		110.5	138, 157 1,421,916	1,709,300	1,404,372 157,750	121-7		
Sweden	734	751		196-6	25,720	30,170	24,693	122-2		
Sweden. Switzerland. Yugoslavia.	174 5,342	177 <b>5</b> , 223	156 5,205	113·1 100·3	6,184 86,238	6,096 100,902	5,048 79,775			
America.	25, 570	25 031	25,376	102-2	182,410	348,100	300,390	115.9		
Mexico	1,273 64,422	25,931 70,221	1.181	₩.	11,216	2	11,409	-		
		10,541	30,104	130.0	0,0,0,0	300,001		]		
Asia.	42,617 839	± 845	49,891 800	105-7	636,448 10,242 2,211	10,399	823,767 8,990	115-7		
Chosen	184	2	177	i -	2,211 364,075	1,963 402,453	1,871 240 440	104-9		
Iraq.,	3,250	35,635	1 2 437	! -	21.311	) ,	14,215	105.4		
Japan	1 2.967	1,777	2,854	-	32,780	30,117	32,823	91.8		
Palestine Syria and Lebanon	558 1,373	1,412	489 1,262	111.9		23,358 160,424		158·2 160·1		
Turkey		•	7,973	_	132,985	100,202	100,212	130.1		
Africa. AlgeriaEgypt	4,311	4, 139						95·4 105·0		
Eritrea	49	1,470	1 17	-	360	1 2	[ 163	3 -		
French Morocco Kenya	1 66			- 1	780	3	509 301	) -		
Libya Tunisia	102 2,429	156 1,495		284·1 80·0						
SOUTHERN HEMISPHERE. 5	10.000	00.000			104 500	915 001	991 644	136-4		
Argentina	13,686	14, 105	13.497	1 104√5	184,799 188,018	315,991 145,000	163,869	88-5		
Chile	1,890 186	2,047	i 257	107-4	6,043	17 407	30,953 8,410	)		
Union of South Africa Uruguay	1.751 1.375	2,084 1,342	1,804 1,097	115.5 122.3	10,157 16,575	17,407 15,288				

<sup>1</sup> Most of the figures for 1937 have been revised since the publication of the 1938 Year Book. 2 Not available. 2 Including Austria. 4 Winter crop only. 5 In the Southern Hemisphere the annual statistics are for the crop years 1937-38 and 1938-39, and the averages are for the period 1932-33 to 1936-37

43.—Acreages and Yields of Cereals and Potatoes in Countries of the World, 1937 and 1938, with Five-Year Averages for 1932-36—continued.

		Aore	ages.	[		Yiel	ds.	
Crop and Country.	1937.1	1938.	Average 1932-36.	1938 in p.c. of Average.	1937.1	1938.	Average 1932-36.	1938 in p.c. o Average
	,000	'000	'000	p.c.	'000	(000	1000	p.c.
Oats—	acres.	acres.	acres.	P.C.	bu.	bu,	bu.	P.V.
NORTHERN HEMISPHERE.								1
Europe.				-				ļ
Albania	29	2	24	_	788	2	705	<u>.</u> .
Belgium	521	522	609	85 7	35,839	37,487	51,312	78.
Bulgaria	369	353	300	117.8	10,094	6,103	7,351	83+
Czechoslovakia	1,925 930	1,902 924	1,959 943	97·1 98·1	94,547	87,496 79,228	91,842	95· 116·
Denmark Estonia	950 358	924 368	943 345	106-7	70,610 9,585	11.691	67,757 9,016	
Finland	1,125	1.144	1.140		49,915	56,287	46.610	
France	8,039	8,101	8,226	98.5	299,455	375,418	324.439	
Germany 3,	7,728	7,403	8,245	89-8	436,242	462,218	444,180	104
Great Britain and Northern Ireland	2,299	2,393	9 500	92.8	129,273	119,140	147.893	80-
Greece	415	2,393 383	2,580 334	114·6		10.886	7,258	150
Hungary	<b>5</b> 70	557	54ô			19,185	19.850	
Ireland	573	570	605	94.2	40, 128	38,731	41,229	93-
Italy	1,076	1, 107	1,078	102.7	42,696	43,345	36,712	118
Latvia	829 861	860	792	108-5	27,903	30,769 29,266	23,597	130
Lithuania Luxemburg	861	877 62	866 67	101·3 92·6	26,715 2,692	3,100	24,905 3,109	
Netherlands	363	361	332	108-9	25,918	25,284	20, 217	125
Norway	211	211	226	93.2	12,985	12,521	12,444	
Poland	5,669	5,623	5,499	102-8		178,847	177,231	
Portugal	645	1	489	]]	6,925	2 00 501	6,020	
Roumania	1,939 43,193	1,557 41,196	2,001 42,528	77-8 96-9	35,328	38,581	47,581	81
Spain.	30,100	21,130	1.791	90.9	1 2		45,449	
Sweden	1,640	1,648		100-3	87,172	98,119	82,959	
Switzerland	27	28	31	89-2	1,653	1,692	1,607	
Yugoslavia	854	894	893	100-1	20,356	22,496	21,834	103
America.								
Canada United States	13,049 35,256	13,010 85 477	13,558 36,178		268,442 1,161,612	377,315 1,053,839	337,258 901,367	111 116
Asía.		i				· ·	1	ļ
China	2.428	2	2,529	] _	K0 990		60.488	1
Cypros	2, 125		2,529	] []	58,732 246	206	198	
Syria and Lebanon	27	24		77-4	730	686	876	
Turkey	554	Ż	483	-	15,436	23,254	12,952	179
Africa.			ļ					
Algeria,	477	506	459	110-2	9,565	8,003	9.935	80
French Morocco	105	109	70	154-6	2,718	3,307	1,487	222
Tunisia	91	77	63	122-3	1,963	2,007	1,185	
Southern Hemisphere.4								
Argentina	3,254		8,391		47,468	51,671	55,885	
Chile	298				8,474	2	6,538	
N	53	2	l 80		3,301	Ŷ	4.273	ı
New Zealand	2 3		521	_	5,845	2	7,007	1

<sup>&#</sup>x27;Most of the 1937 figures have been revised since the publication of the 1938 Year Book. 'Not available. 'Including Austria. 'In the Southern Hemisphere the annual statistics are for the crop years 1937-38 and 1938-39, and the averages are for the period 1932-33 to 1938-37.

43.—Acreages and Yields of Cereals and Potatoes in Countries of the World, 1937 and 1938, with Five-Year Averages for 1932-36—continued.

1937.   1938.   1932.36   Average   1937.   1938.   1   1938.   1   1938.   1   1938.   1   1938.   1   1938.   1   1938.   1   1938.   1   1938.   1   1938.   1   1938.   1   1938.   1   1938.   1   1938.   1   1938.   1   1938.   1   1938.   1   1938.   1   1938.   1   1938.   1   1938.   1   1938.   1   1938.   1   1   1   1   1   1   1   1   1	Yields.					
Rarley	Average in	1988 in p.c. of Average.				
Northern Hemisphere   Remore   '000 bu.	p.c.					
Europe.         14         1         13         -         267         2           Belgium         85         74         86         86-0         3,929         3,696           Bulgaria         540         557         555         100-3         15,153         18,255           Czechoslovakia         1,661         1,631         1,644         99-2         51,214         69,617           Denmark         911         981         864         113-5         50,496         62,468           Estonia         220         217         257         84-2         3,717         4,474           Finland         229         301         318         94-7         8,682         9,140           France         1,860         1,890         1,790         105-6         46,694         58,448           Germany <sup>2</sup> 4,632         4,542         4,372         103-7         178,560         205,875           Greece         566         543         527         102-9         10,341         11,664           Hungary         1,155         1,127         1,151         97-9         25,580         30,643           Ireland         131         118						
Albania 14 2 13 - 267 2 67 8 8 8 91 1	ļ					
France.         1,860         1,890         1,790         105-6         46,694         58,448           Germany <sup>5</sup> 4,632         4,542         4,378         103-7         178,560         205,875           Great Britian and Northern Ireland         907         988         914         108-1         33,684         42,046           Greece         566         543         527         102-9         10,341         11,664           Hungary         1,155         1,17         1,151         97-9         7,5480         30,643           Ireland         131         118         126         98-7         5,489         5,101           Italy         483         492         499         98-6         10,716         11,380           Latvia         448         440         461         95-4         10,032         10,131           Lithuania         529         536         510         105-5         12,248         143           Malta         5         5         7         71-9         124         148           Malta         6         5         5         7         6,204         6,706           Norway         149         148	286 4,418 13,216 54,842 45,279 4,364	83 · 7 123 · 0 108 · 7 138 · 0 102 · 5				
Ireland   907   988   914   108   1   108   1   1   1   1   1   1   1   1   1	8,426 48,644 166,484	108 · 5 120 · 2 123 · 7				
PAISTA   2.140  2.510  2.500  50*0  02.020  00.500	35, 561 8, 876 30, 492 6, 065 9, 856 8, 957 11, 108 181 213	118-2 131-4 100-5 84-1 115-5 113-1 111-2 82-0				
Roumania 3,789 3,114 4,258 73 1 42,129 50,064 Russia (U.S.S.R.) 21,574 20,615 19,884 103 7 2 3 Spain 2 4,660 7 2 2	4,040 5,256 65,764 1,877 62,084 820,058 107,527 9,731	166-0 108-9 100-3 80-6				
Switzerland     11     11     14     78-1     387     400       Yugoslavia     1,030     1,026     1,040     98-6     17,596     19,349	393 18,950	101 · 8 102 · 1				
America.  Canada	72,754 200,402	141 - 1 125 - 8				
Asia. China. 14,721 2 16,155 - 292,842 3	363.478	107-2				
Chosen         2.685         2.737         2.522         108-5         66,592         51,109           Сургив         108         2         110         -         2,014         1.875           Iraq         2,000         2         1.452         -         26,180         2           Japan         1.811         1.892         1.942         97-4         72,349         64,182	47.673 1.746 16,391 73,802	107-4 87-0				
Palestine. 553 2 544 - 3,464 2 Syria and Lebanon 795 803 742 108-2 12,233 17,693 Turkey. 4,408 3 3,906 - 104,572 118,716	73,802 2,320 13,137 73,068	134 - 1 162 - 1				
Africa. 3,093 2,879 3,229 89 2 27,329 27,297	34,830 10,324	78-4				
Algeria     3,093     2,879     3,229     89.2     27,329     27,227       Exypt     271     274     303     90.3     10,674     10,687       Eritrea     104     2     62     -     873     2       French Morocco     4,796     4,240     3,860     109.9     37,943     46,045       Libya     304     367     367     100.1     1,771     2       Tunisia     1,532     741     1,144     64.8     9,186     5,971	10,324 687 54,660 2,044 9,508	103 - 84 - 2 62 - 4				
SOUTHERN HEMISPHERE.		<b>.</b>				
Argentina 1,942 2,053 1,843 111-4 23,585 22,047 Chile 243 206 175 117-7 7,523 2 New Zesland 25 2 19 - 1,131 2 Union of South Africa 31 2 22 - 1,156 2 Uruguay 31 2 22 - 517 2	30.381 5.271 681 1,357	72-1				

<sup>1</sup> Most of the figures for 1937 have been revised since the publication of the 1938 Year Book. Not available. 3 Including Austria. 4 In the Southern Hemisphere the annual statistics are for the crop years 1937-38 and 1938-39, and the averages are for the period 1932-38 to 1936-37.

43.—Acreages and Yields of Cereals and Potatoes in Countries of the World, 1937 and 1938, with Five-Year Averages for 1932-36—continued.

1770,					<del></del>	<del></del>		
		Acre	eges.			Yiel	ds.	
Crop and Country.	1937.1	1938.	Average 1932-36.	1938 in p.c. of Average.	1937.1	1938.	Average 1932-36.	1938 in p.c. of Average.
	'000	7000	.000	p.c.	.000	'000	'000	p.c.
Bye—	acres.	acres.	acres.		bu.	bu.	bu.	•
Northern Hemisphere.								
Europe.	١	,	7	_	151	2	136	١ .
AlbaniaBelgium	376	383	446	85.7	13.583	15,438	17,659	87-4
Bulgaria. Czechoslovakia.	521 2,413	465 2,510	495 2,535	93.9 99.0	9,387 58,447	7,402 66,139	8,221 69,757	90·0 94·8
DenmarkEetonia	344 368	358 365	349 359	102·6 101·7	9,889 8,327	11,417 7,246	9,691 7,552	117·8 95·9
Finland	597	607	579	104 - 8	16,982	14,684	7,552 13,816	106-3
France. Germany <sup>z</sup>	1,689 11,161	1,640 11,421	1,687 12,074	97·2 94·6	29, 119 289, 130	31,665 356,431	31,944 334,889	99·1 106·4
Greece	176 1,499	178 1,555	175 1,592	101 · 6 97 · 7	2,579 24,325	2,448 30,747	2,238 29,820	109·4 103·1
Ireland	259	257	3	66.7	55 5,701	52 5,437	6,018	67.5
Italy Latvia Lithuania	713	709	276 640	66.7 93.2 110.8	16,592	14,909	13,514	110.3
Lithussis	1,259 16	1,305 18	1,223 20	106∙7 91∙3	23,894 392	24,647 513	23,428 504	101.8
Netherlands	563	585	471	124-4	19.036 443	21,259 433	17,285 453	123·0 95·7
Netherlands Norway Poland Portugal	15 14,138	14,571	15 14,190	87·1 102·7	221,953	272,431	256, 909	i 106-0
Portugal	348 1.083	1,186	369 946	125.4	3.978 17.769	26,377	4,293 13,389	197.0
Roumania. Russia (U.S.S.R.)	56,486	50,284	59,925	85.2	2	3	863, 155	
Spain. Sweden.		497	1,457 551	90-1	16,250	15.783	21,087 17,269 1,316	91-4
Sweden Switzerland Yugoslavia	37 546	38 <b>5</b> 30	40 526	92.8 100.8	16,250 1,296 8,243	1,281 9,051	1,316 8,279	97.3 109-3
America.							l	
Canada United States	894 3,846	741 3,979	677 2,944	109·5 135·2	5,771 49,830	11.115 55.039	6,248 32,366	177·9 170·1
Asia.								
Turkey	875	2	688	-	17,674	21,267	10,795	197-0
Africa.		_	١ .					
Algeria French Morocco	3 9	2 5	3 4	159-1	37 28	z <sup>72</sup>	29 25	247.1
SOUTHERN HEMIAPHERE,	}							
Argentiña	2,184	2,254	1,896	118-9	3,523	11,614	9,594	121.0
Corn— Northern Hemisphers.								
Europe.	ļ		ļ					ļ
AlbaniaBulgaria	227 1,685	1 1,731	208 1.751	98.9	5,393 33,828 13,511	20,406	4,760 35,493	57·5
Bulgaria. Czechoslovakia	458	447	382 842	117·0 100·7	13,511 20,257	9,087 25,071	1 9.685	93.8
France. Germanys Greece.	254	848 343	183	187-4	11,915	15,344	19,358 6,771	226 · 6
Hungary	652 2,955	670 2,905	618 2,830	102-6	10,596 108,607	7,846 101,600	9,258 81,500	124.7
Hungary Italy Poland	2,955 3,634 228	3,718 218	3,613	102 · 9 95 · 9	133,687	95,836	113,177 3,691	84.7
Portugal Roumania	l 909:	2	1,040		4,060 12,774 187,071	9 000	12,503 207,745	100
Spain Switzerland	12,749	12,355	12,374 1,082	- 89.8	107,071	208,653	28,314	100-4
Yugoslavia	6,649	6,584	6,371	103.3	98 210,065	173,499	94 171,128	101.4
	2,010	V, 001	. 0,011	100.0	220,000	2.0,100	,140	. 101.4

Most of the figures for 1937 have been revised since the publication of the 1938 Year Book. Not available. Including Austria. In the Southern Hemisphere the annual statistics are for the crop years 1937-38 and 1938-39, and the averages are for the period 1932-33 to 1936-37.

43.—Acreages and Yields of Cereals and Potatoes in Countries of the World, 1937 and 1938, with Five-Year Averages for 1932-36—concluded.

		Acre	ages.			Yiel	ds.	
Crop and Country.	1937.1	1938.	Average 1932-36.	1938 in p.e. of Average	1937.	1938.	Average 1932-36.	1938 in p.c. Average
Cern—concluded.	'000 acres.	'000 acres.	'000 acres.	p.c.	'000 bu.	'000 bu.	'000 bu.	p.c
America.	***	100	400			× -00	* 171	100
Canada United States	93,741	180 91,792	152 99,544	118·4 92·2	5,415 2,651,284	7,690 2,542,238	6, 151 2, 120, <b>5</b> 74	125 119
Asia.		2	44 004	•				
China	3,445	3	$11,201 \\ 2,839$	l <u>-</u> 1	78.572	92,329	246,115 70,513	130
Palestine	18	2	14	-	341	2	142	~~~
Palestine Syria and Lebanon Furkey	48 1, 117	2	84 1,016	-	1,070 21,301	28, 130	928 20,069	140
-	-,		,,,,,		<b>V</b>			
Africa.	16	15	19	80-0	140	148		
Egynt	1,619	1,554	1,705		65,004	62,110	65,067	
Eritrea French Morocco	25	****	26		154	2 700	329	
French Morocco	1,120 113	1.068 114	963 122	110.9 93.4	6,360 3,457	7,598 3,165	7,449 3,379	
Келуя Гunisia	67	1117	48		236	3,100	220	•
SOUTHERN HEMISPHERE,1						J		
Argentina	22,626	*	28,208		174,166		346,391	
Chile	107	7 2	123		2,211 4,921	2	2,661 3,259	l
Madagaecar Union of South Africa	280 6,0 <b>5</b> 1	2	205 5.780		62,889		67,238	
Potators—							İ	
NORTHERN HEMISPHERE.			ì	]			)	
Europe.	non	201	407	89-5	113,567	110 795	129,503	92
Belgium	390 54	364 49				119,725 2,625		76
Bulgaria Czechoslovakia	1,914	1,887				361,151	1 333 244	l tos
Denmark	199	195	185	105 6	48,648	51,073	47,829 33,416 44,874 569,736	106
Estonia	187	193	175	109-9		51,073 34,725	33,416	103
Finland	214	226	203		∥ <b>50,9</b> 79	48,501	44.874	108
Prance	3,555	3,468	3,483	99.6		628,096	1.747,054	110 112
Germany	7,674	7,652	7,531	101 - 6	2, 164, 169	1,969,430	1,747,004	1 114
France. Germany <sup>4</sup> . Great Britian and Northern Ireland.	715	733	768	96-1	183,536	164,416	191,943	87
Greece	58	52			5,827	2,110	3,962	4
Hubears	729	720	722	99.7	94.039	85, 141	68.899	ij 123
Ireland Italy	327	327	340		101,036	118,489	97.480	121
[taly	1,043	1,054			118,031	119,439 64,350 75,995	98,466	121
	314.	340				64.30U	52,367 78,958	122
Lithuania	456	460		104 · 8 100 · 4	92,228	10,367	6,745	153
Luxemburg	43 10	41 9	41	111.7	1,258	1,049	869	120
Malta Netherlands	341	343		93.5	97,398	103,799		
Novement	128	132		107.9	31,619	37,787	34,352	
Poland Portugal	7,365	7,488			1.477.843	1,238,827	1,165,183	106
Portugal	75	2	80		21,902	2	21,143	i <b>l</b>
H:01:111.811.18	775.		716	-	21,902 77,399	:	1 69,322	4
Snain	2	3	1,103		, ,	8 00 000	184,566	96
Sweden Switzerland	333	2	328		69,337 32,255	68.803 27,521		
SwitzerlandYugoslavia	121 657	123	115 636		59,528	27,021	56,455	
America.							,	
CanadaUnited States	531 3,174	522 3,008	525 3.432	99·4 87·6		35,774 221,578	41,708 221,176	85 100
Asia.					l		Į	
Syria and Lebanon	30	,	17	_ [	4,393		1,447	-
Turkey	136	2	115		6,851	10,979	5,014	219
Africa.			i		II .	1		1

<sup>1</sup> Most of the figures for 1937 have been revised since the publication of the 1938 Year Book. 2 Not available. 3 In the Southern Hemisphere the annual statistics are for the crop years 1937-38 and 1938-39, and the averages are for the period 1932-33 to 1936-37. 4 Including Austria.

World Exports and Imports of Wheat and Flour.—Statistics showing the exports and imports of wheat and wheat flour for the principal countries of the world in the crop year ended July 31, 1938, with comparative figures for the previous crop year, are shown in Table 44. This information is taken from data published by the International Institute of Agriculture. During the crop year 1937-38, a total of 580,787,000 bushels of wheat and wheat flour expressed in bushels of wheat is shown as exported, as compared with 672,798,000 bushels in the previous year.

44.—Exports of Wheat and Flour from the Principal Wheat-Exporting Countries and Imports of Wheat and Flour into the Principal Wheat-Importing Countries, crop years ended July 31, 1937 and 1938.

Wheat.	Twelve Aug. 1-J		Flour.	Twelve Aug. 1-1		
•	1936-37.	1937-38.		1936-37.	1937-38.	
Exports—	'000 bu.	'000 bu.	Erports—	'000 bbl.	'000 bbl.	
United States Canada	5,287 174,858	90, <b>075</b> 76,714	United States Canada	3,891 4,526	5,183 3,616	
Argentina	157,275 73,627 21,868	67,385 93,361 6,756	Argentina Australia India	1,091 5,645 436	902 6,621 740	
HungaryYugoelavia Other countries	17,977 110,567	3,919 128,335	HungaryOther countries	690 8.463	489 7.831	
Totals, Exports	561,459	466,595	Totals, Exports	24,742	25,370	
Imports—			Imports			
Germany Belgium France United Kingdom Ireland Netherlands Sweden	31,016 43,733 14,830 184,469 12,200 18,996 1,914	35, 204 41, 573 18, 164 180, 547 12, 841 21, 077 1, 660	United Kingdom Ireland Norway	244 261 82 245 4,844 71 460	65: 18: 14: 29: 4,49: 60 34:	
Switzerland. Czechoslovakja Other countries	17,727 321 203,159	14,953 4,655 103,787	Netherlands Other countries	726 4,975	76 6,14	
Totals, Imports	527,865	434,461	Totals, Imports	11,908	13,09	

World Live Stock.—The statistics of Table 45, compiled from data published by the International Institute of Agriculture, show as nearly as possible the world situation with regard to live stock about 1936. For many countries, the figures are the result of careful enumeration, while for others they represent only approximate estimates. In the cases of Mexico and Kenya, the figures are for 1930, as are also those for horses in Uruguay, the Union of South Africa, and Santo Domingo, those for swine in Uruguay and Santo Domingo and those for cattle in the latter country. Earlier figures are: Belgium (sheep, 1929); Peru (1929); Bulgaria (1926); Venezuela (cattle, and sheep, 1929; horses and swine, 1921); Siam (swine, 1921).

46.—Numbers of Live Stock in Principal Countries, circa 1936.

Continent and Country.	Horses.	Cattle.	Sheep.	Swine.
Europe— Austria. Belgium. Bulgaria. Czechoslovakia. Denmark * Finland.	482,200 703,800 536,000	2,348,600 1,782,800 1,817,400 4,595,600 <sup>2</sup> 3,107,500 1,879,200	263,400 187,400 8,739,800 591,800 187,000 1,022,900	2.823,000 1,054,560 1,002,100 3,242,200 3,496,500 459,400

45.—Numbers of Live Stock in Principal Countries, circa 1936—concluded.

Continent and Country.	Ногвев.	Cattle.	Sheep.	Swine.
Europe—concluded.				
France	2,774,1004	15,762,100	9,808,300	7,088,700
Germany	3,410,3004	20,088,000	4,340,600	25,891,600
Germany	1,111,300	8,623,000	25,040,200	4,561,800
Greece	359,300	985,500	8,440,000	606,800
Hungary	794,300	1,734,300	1,350,400	2,554,300
Ireland	423,500	4,014,000	8,061,500	1.016,500
Italy	814,6004	7,233,900	8,890,700	3, 187, 400
Latvia	388,800	1,261,400	1,351,600	674,400
Lithuania. Netherlands.	553,100 295,100	1,178,000 2,569,800	656,400 654,500	1,190,000 1,679,000
Norway *	185,500	1.348,400	1.748.600	410,000
Poland	3,824,1004	10, 198, 1004	3,024,400	7,058,700
Portugal	90,300	905,200	3,274,000	1,206,000
Roumania	2,166,6001	4,327,200	11,838,300	2.970.400
Spain	568, 100	3,569,800	19,093,300	5.411.500
Sweden	616,000	2,950,600	429,000	1,322.000
Switzerland Russia (U.S.S.R.) <sup>4</sup> Yugoslavia	139,500	1,568,300	175,400	876.000
Russia (U.S.S.R.)	16,600,000	56,500,000	73,300,0001	80,400,000
Yugoslavia	1,216,100	4,073,700	9,568,300*	3,126,200
lorthern and Central America—				
Canada	2,891,500	8,840,600	3,327,100	4,145,000
Cuba	568,700	4,651,000	163,900	951,800
Cuba Santo Domingo (Dominican Republic)	150,000	900,000	68,000	1,100,000
MexicoUnited States t	1,887.500	10,083,000 66,448,000	3,673,900 52,588,000	3,698,200 42,948,000
	11,445,000	00,998,000	32,330,000	44,340,000
South America—	0 505 000	22 102 200	42 700 000	2 025 700
Argentina	8,527,200	33,100,500	43,790,200 12,645,100	3,975,700 23,182,500
Brazil	6,051,700	40,513,900 2,573,000	5,752,100	570,400
Colombia	527,800 972,900	8.337,100	872,400	1,621,900
Peru	482,100	I ԵՐՋԻՆ ՕՐՐՈ	11,209,200	688,700
Uruguay	622,900	7,372,400	15,405,600	307,900
Venezuela	167,700	2,750,000	125,000	512,100
Asia—				
Burms	54,400	5,096,700	77,400	539,500
China	4,080,000	22,647,000	20,957,000	62,639,000
Formosa	600	78,600	200	1,813,000
India	2,379,100	161,381,100	42,624,100	
Indo-China	80,500	2,177,200	15,700	3,514,200
<u>Iran</u>	406,900	2,173,500	16,018,600	l :
<u>Iraq</u>	* ****	1 777 000	4,782,800	1 100 700
Japan	1,431,900	1,770,900	61,000 12,100	1,109,700 1,573,600
Korea	51,600	1,703,000	3,000,000	5,108,000
Manchukuo. Netherlands East Indies <sup>10</sup> Philippines.	1,840,000	1,428,000 4,402,200	1,803,900	1 250 200
Difficient	656,100 420,900 11	1,534,800	151,500	1,259,800 3,126,300
Siam	374,200	5,411,700	101,000	864,200
Syria and Lebanon	68,700	449,0002	2,195,200	7,200
Turkey 6	673,000	6,094,800	14,800,800	;,
	313,102	1		
Africa Algeria	185,500	841,500	6,267,600	56,300
Permitt	34,100	994,900	1,495.900	13,600
French Morocco I	215,500	1,959,500	9.264,600	66,500
Egypt <sup>12</sup> French Morocco <sup>12</sup> French West Africa	182,800	3.456.800	8,404,400	66,500 107,900
Kenya	2,400	5, 192, 900	8,404,400 3,227,700	17,400
Madagascar	$2,000^{12}$	4,990,800	208,000	J 650.000
Nigoria I 6	176,80033	2.750,200	1.992,900	63,100 105,600
Southern Rhodesia	2,800 23,500	2,301,000 706,700	306.100	105,600
Territory of South West Africa	23,500	706,700	1,653,400	11.800
Southern Rhodesia Territory of South West Africa Tanganyika	100	4,837,400	1.861.600	8,500
Tonisia. Union of South Africa	118,800	538,800	3,532,200 39,866,400	28,700 1,060,700
Union of South Africa,	867,690	11,081,200	39,000,400	1,000,100
Oceania—				1
Australia New Zealand	1,764,400 276,200	13,911,700 4,254,100	108,885,800 30,113,700	1,294,000 808,500
New Zealand	240.200	1 9,202,100	30,110,100	0,0,000

<sup>1</sup> On farms only.

2 Cattle and buffalo.

3 In rural districts only.

4 Exclusive of animals belonging to the Army.

4 Not including animals belonging to the Army and travelling.

5 Sheep and goats.

7 Sheep and goats.

8 Work horses only.

10 Not available.

10 Animals owned by natives only.

11 Horses and mules.

12 Exclusive of animals belonging to the British Army.

13 Number registered for fiscal purposes.

14 Exclusive of Niger and French Sudan.

15 Exclusive of a large number of pigs kept by natives.

# CHAPTER IX.—FORESTRY.\*

Note.—A short article on "Physiography, Geology, and Climate, as Affecting the Forests" was published at pp. 311-313 of the 1934-35 Year Book.

# Section 1.—Forest Regions.

The forests of Canada cover a vast region in the north temperate climatic zone, reaching from the Atlantic ocean to the Pacific; they extend northward from the International Boundary to beyond the Arctic Circle. Wide variations in climatic, physiographic, and soil conditions cause marked differences in the character of the forests in different parts of the country, hence more or less well-defined forest regions may be recognized. The following principal regions are described separately: Acadian, Great Lakes-St. Lawrence, Deciduous, Boreal, Sub-Alpine, Columbia, Montane, and Coast. For descriptive purposes, it is convenient to consider two sections of the Boreal Region as separate entities, and they are described hereunder as the Northern Transition, and the Aspen Grove Sections.

The Acadian Forest Region.—This region includes all of the province of Nova Scotia and Prince Edward Island, and all but the northwest corner of New Brunswick. Its climate is characteristic of maritime regions, and is highly favourable to tree growth. Annual precipitation averages about 40 inches. Topography and geology are widely varied. In northern New Brunswick the maximum altitude is 2,700 feet above sea-level, and northern Cape Breton island and parts of Nova Scotia are fairly rough. The surface of the remainder of the region varies from level to gently rolling.

There is a general coniferous character to the region, especially in the northern parts of New Brunswick and Cape Breton island. Mixed forests, interspersed with so-called "hardwood ridges", are common, however, occurring more frequently in the southern parts of New Brunswick and Nova Scotia.

Among the coniferous species red spruce is the characteristic dominant, and is usually associated with balsam fir. White and black spruce, and white and red pine, are widely distributed. Jack pine occurs in pure stands on sandy plains. Hemlock, which is still to be found in most parts of the region, is believed to have been much more important in former times. Other characteristic conifers are cedar and tamarack.

Yellow birch, maple, and beech occur in fairly large quantities and usually occupy well-drained ridges. White birch, wire birch, and poplar are found in association with the coniferous species. Among the other hardwoods are oak, butternut, basswood, ash, and elm.

The Great Lakes-St. Lawrence Forest Region.—This forest, centring on the Great Lakes system, and extending eastward down the St. Lawrence valley, is

<sup>\*</sup> Material in this chapter, with the exception of the special article appearing at pp. 254-263, has been prepared by R. G. Lewis, B.Sc. F., Chief of the Forestry Branch of the Dominion Bureau of Statistics, in co-operation with Roland D. Craig, F.E., of the Dominion Forest Service of the Department of Mines and Resources. Section 1 is based on Dominion Forest Service Bulletin No. 89, "A Forest Classification for Canada", by W. E. D. Halliduy. The Forestry Branch of the Bureau of Statistics collects and compiles statistics relating to forest production and publishes four annual printed reports covering the lumber industry, the pulp and paper industry, and the wood-using and paper-using industries of Canada. These printed reports are usually preceded by a number of preliminary mimeographed apports, one for each important industry or group of industries. For detailed list of publications, see Chapter XXIX.

of an irregular character. It occupies a middle position between predominantly coniferous forests to the north and the deciduous forests to the south. Precipitation varies from an annual average of 25 inches in the west to 45 inches in the east, and the growing season is from 100 to 150 days. Good forest soils of sedimentary origin are common, but southward extensions of the granitic areas of the Canadian Shield are also included within the boundaries of the region.

The characteristic species are white pine, red pine, and hemlock, associated with the maples, yellow birch, and, in some sections, beech and basswood. Aspen, cedar, and jack pine are widely distributed, and spruce and balsam fir are common in certain localities. Among the less widely distributed hardwood species are white birch, elm, hickories, white and black ash, bur, red, and white oak, ironwood, and butternut.

The pine forests of the Ottawa valley and Algonquin Park have been famous as one of the greatest of Canada's lumbering areas. Elsewhere in the region forests of mixed type predominate, with a considerable proportion of pure hardwood stands in the more favoured locations towards the south.

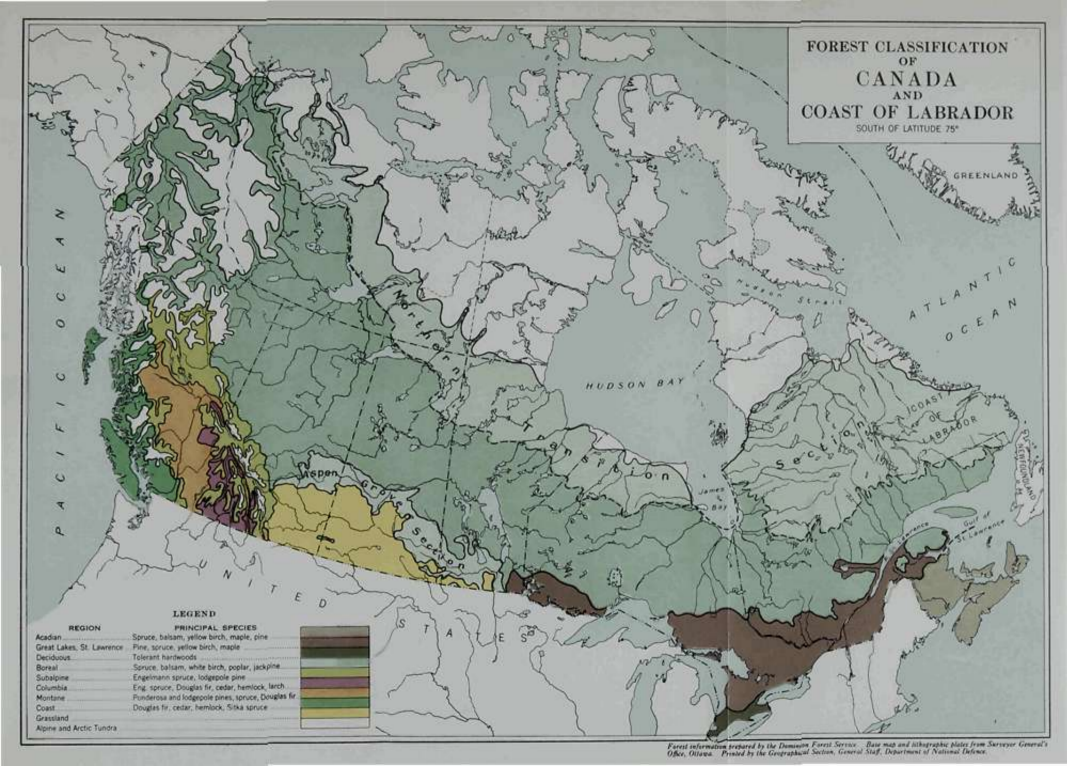
The Deciduous Forest Region.—This region in Canada consists of a small northerly intrusion from the great forest of the same type in the United States, and occupies the southwestern portion of what is commonly referred to as the Ontario peninsula. It enjoys very favourable climatic and soil conditions which permit of the growth of a number of tree species not found elsewhere in Canada. Because of its fertile soil, the area is completely settled, and the forests are now represented only by woodlots, parks, and small wooded areas on the lighter soils.

Among the characteristic trees are beech and sugar maple, together with basswood, red maple, and several oaks. Coniferous species are largely represented by scattered specimens of white pine, hemlock, and red juniper.

Among the less common hardwoods, which occur singly or in small groups, are hickories, black walnut, chestnut, tulip tree, magnolia, mulberry, sycamore, sassafras, black gum, Kentucky coffee tree, and a number of other species which find their northern limit in this region.

The Boreal Forest Region.—This region covers the greater part of the land area of Canada. It stretches unbrokenly from the Atlantic coast of Quebec westward to Alaska. Along its southern side it follows the limits of the Great Lakes-St. Lawrence Region, then skirts the open grasslands of the Prairie Provinces, and is terminated in the west in the foothills of the Rocky mountains. To the north it is bounded by the limits of tree growth.

The principal trees of the region are white and black spruce, balsam fir, poplars, white birch, and jack pine. Near the foothills of the Rocky mountains the latter species is replaced by lodgepole pine. In Quebec and Ontario, and as far west as a line running from lake Winnipeg to lake Athabaska in the Prairie Provinces, the region is, for the most part, underlain by granitic rocks of the Precambrian formations known as the Canadian Shield. Within the area described there are extensive tracts of good soil, formed from glacial or sedimentary deposits, but a larger portion of the region is characterized by shallow soils. Very considerable areas of bare rock testify to the disastrous results of forest fires followed by erosion.



The forests of this part of the region are mainly coniferous, with black spruce and balsam fir as dominants, and are valuable chiefly for pulpwood.

West of lake Winnipeg the same tree species are in evidence but in different proportions. Here the soil is deep and relatively fertile, and the characteristic forest is a mixture of poplar and white spruce.

The climate of the region is severe, and precipitation ordinarily varies from 15 to 30 inches annually, although these amounts are exceeded in eastern Quebec.

The Northern Transition Section.—This area is a part of the Boreal Region, but is described separately because none of its forests is of commercial value although of considerable local economic value. It represents a transition from the merchantable forests of the south to the treeless wastes of the far north. White and black spruce, larch, and birch are the principal tree species, and these are usually of stunted growth because of the severity of the climate. In river valleys and other protected sites occasional clumps of trees of fair size are to be found. The principal economic value of the forests probably consists in the habitat which they provide for furbearing animals, and the wood they furnish for fuel and buildings for the scattered inhabitants of the region.

The Aspen Grove Section.—This section, which lies entirely within the Prairie Provinces, is also a part of the Boreal Region, but has very special characteristics. It is a zone of transition between the true forest region to the north and the open grasslands to the south. Aspen is the dominant tree, and is in sole possession of most of the area. In southern Manitoba stands of bur oak are found, and elm, basswood, and ash occur singly or in small groups in river bottoms. Most of the area is farmed and much of the forest is now in the form of woodlots.

The Sub-Alpine Forest Region.—This is essentially a coniferous forest extending from the grasslands of the prairies and the western border of the Boreal Region up the east slopes of the Rockies to timber-line. This same type of forest reappears in a narrow strip extending northwesterly from the International Boundary between the plateaux of the Montane Region and the non-forested tundra formation of the mountain tops of the Coast ranges.

In general, this forest formation occupies areas from 3,500 to 6,000 feet above sea-level. Rainfall is moderate, temperatures are low, and the growing season is short. The topography is mountainous with steep-sided valleys, and the soils are mostly derived from glacial and other residual material. The dominant tree species are Englemann spruce, alpine fir, and lodgepole pine. Less widely distributed are mountain hemlock, alpine larch, and white-barked pine.

The Columbia Forest Region.—This region, often referred to as the Interior Wet Belt of British Columbia, supports forests which are somewhat similar in composition to those of the Coast Region.

The forests properly attributable to the Columbia Region comprise stands in the valleys of the Columbia and other rivers which lie between elevations of 2,500 feet and 4,000 feet above sea-level. Below this range occurs the Montane Region, and above it the Sub-Alpine. The climate is intermediate between those of the Coast and Montane Regions. The precipitation varies from 30 to 60 inches. The region should actually be mapped as a series of 'islands' and 'stringers' surrounded

by patches of Sub-Alpine forest; but it is impracticable to do this on so small a scale as is used for the map facing page 248.

Some authorities consider the Columbia Region to be merely an extension of the Coast Forest Region. Because of the complete physical separation of the two regions in Canada, and also because of important differences in environmental conditions, the division made here has been adopted.

The principal species in this region are Englemann spruce, western red cedar, western hemlock, and Douglas fir. Among other species of considerable importance are alpine and grand firs, western white pine, and western larch. Lodgepole pine commonly replaces stands destroyed by fire. Black cottonwood is found on rich alluvial soils.

The Montane Forest Region.—This region forms part of what is often termed the Interior Dry Belt of British Columbia. It occupies an extensive series of plateaux, valleys, and ranges in the interior of the province, which extends northward from the International Boundary to the valley of the Skeena river. The climate is relatively dry, with low summer rainfall, and moderate to high temperatures. The dryest conditions are found in the lower river valleys, where the forest gives way to open grassland.

The principal tree species are ponderosa pine, Douglas fir, lodgepole pine, and aspen. Towards the northern half of the region ponderosa pine disappears and associations of Douglas fir and lodgepole pine become dominant. Towards the north and east, stands of Englemann spruce and alpine fir grade into the forests of the Sub-Alpine and Columbia Regions. Aspen is an important constituent of the northern parts of this forest.

The Coast Forest Region.—This region includes the western slope of the Coast and Cascade mountains and the insular system, the higher elevations of which form Vancouver island, the Queen Charlotte group, and other islands along the coast.

The climate in this region is mild and equable, with heavy precipitation varying from 40 to 200 inches per annum, about 70 p.c. of which falls during the autumn and winter months. These conditions are conducive to the luxurious growth of coniferous forests, and produce the largest trees and the heaviest stands in the Dominion.

The dominant trees are western hemlock and western red cedar. Associated with these are Douglas fir in the south and Sitka spruce in the north. All four of these species, of which the most important commercially is Douglas fir, grow to large sizes, and occasionally are found in stands running up to 100,000 ft. b.m. per acre. Other conifers which occur in the region but are of much less importance include: yeliow cedar; mountain hemlock; amabilis, grand, and alpine firs; and western white pine. Of the broad-leaved trees, several alders are widely distributed, and Garry oak and madrona are found in the vicinity of the straits of Georgia. Broad-leaved maple and vine maple occur at low elevations in the southern sections, and black cottonwood, which is perhaps the most important hardwood from the commercial point of view, is found on alluvial soils in the valleys.

# Section 2.—Important Tree Species.

In Canada there are approximately 125 species or distinct varieties of trees. Only 33 of these are conifers commonly known as "softwoods", but they comprise over 80 p.c. of the standing timber and 70 p.c. of the wood utilized for all purposes. While the number of deciduous-leaved or "hardwood" species is large, only about a dozen are of a commercial importance comparable with that of about two dozen species of conifers.

For descriptions of the individual tree species, the reader is referred to pp. 283-286 of the Canada Year Book, 1936, where the chief tree species were covered, and to Dominion Forest Service Bulletin No. 61, "Native Trees of Canada", published by the Department of Mines and Resources, where the subject is treated in detail.

## Section 3.—Forest Resources.

Areas.—The total land area of Canada, revised according to the latest surveys, is estimated at 3,466,556 square miles, of which 549,700 square miles is considered as being suitable for agricultural or pastoral purposes. About 254,873 square miles of this agricultural land is occupied and of this 213,236 square miles is classified as improved and under pasture and 41,637 square miles as forested.

On p. 27, the area of forested lands is shown in detail. It will be seen that the total area covered by existing forests is 1,223,522 square miles, including 41,637 square miles of occupied agricultural land still forested. Most of this will, no doubt, be left under forest cover in the form of farmers' woodlots. There is also a considerable area of forest land which is of agricultural value and will eventually be cleared, but it is estimated that 1,100,000 square miles is essentially forest land which can best be utilized for forest production. The accessible and productive forest area is estimated to be 769,463 square miles, of which 360,548 square miles carries timber of merchantable size and on 408,915 square miles there is young growth which, if protected from fire, will eventually produce merchantable timber. The remaining area of 454,059 square miles carries forests of value either because of their influence on water control, climatic conditions, game conservation, or by reason of their attraction to tourists and their value as a source of wood for local use. On account of their geographical location or because of unfavourable growth conditions these forests at present are considered as non-productive from a commercial viewpoint.

As a result of the constant and inevitable improvement in conditions affecting profitable exploitation, such as the extension of settlement and transportation facilities, the increasing world scarcity of forest products, and the ever-increasing demand for these products, due to the development of industry, the discovery of new uses for wood, and the improvements in the methods, equipment, and machinery used in logging and manufacturing forest products, some of this inaccessible timber will eventually become commercially exploitable. It is estimated that of the accessible forest area 442,354 square miles is producing softwood or coniferous timber, 221,138 square miles mixed softwoods and hardwoods, and 105,971 square miles hardwood or broad-leaved species.

In Canada as a whole about 10.5 p.c. of the total forest area has been permanently dedicated to forest production. The distribution of Dominion forest experimental areas, provincial forests, provincial parks and national parks, by provinces, is shown in the following statement.

FOREST	RESERVES	AND	PARKS	IN EACH	PROVINCE.	1030

Province.	Dominion Forest Experi- mental Areas.	Provincial Forest Reserves.	Provincial Parks.	National Parks.	Total.
	eq. miles.	eq. miles.	sq. miles.	sq. miles.	sq. miles.
Prince Edward Island	Nj1	Ŋil	Nil	7.00 400.00	7+00 400+00
Nova Scotia. New Brunswick	35-00	**	"	0.10	35 10
Quebec Ontario	97-10	31,922.00 19,606.00	5,138.00 4,248.00	Nil 11-69	37,067-25 23,962-79
Manitoba	35-95 Nil	3,775·14 10,003·15 <sup>1</sup>		1,148.04 1,869.00	4,959-13 12,130-58
Alberta British Columbia	62-60	14,315.76 26,739.00	2·27 8.252·04	7,316-00 <sup>2</sup> 1,715-00	21,696-63 36,706-04
Totals	237 - 90	106,361.05	17,898-69	12,466.83	136,964-47

<sup>&</sup>lt;sup>1</sup> Of this area 286.39 square miles have been placed under provincial park regulations. <sup>9</sup> Not including the Wood Buffalo Park, partly in Alberta and partly in the Northwest Territories, and the Tar Sands Reserve.

Of the total forest area, 8.5 p.c. has been permanently alienated, being owned in fee simple by private individuals or corporations. The Crown still holds title to 13.3 p.c. of the area, but has alienated the right to cut timber thereon under lease or licence. So far 78.2 p.c. has not been alienated in any way. It may be said that 91.5 p.c. of Canada's forest area is still owned by the Crown in the right either of the Dominion or the provinces and, subject only to certain temporary privileges granted to limit-holders, may at any time be placed under forest management and dedicated to forest production.

Volume of Standing Timber.—In 1935, the total stand of timber in Canada was estimated to be approximately 273,656 million cubic feet, of which 222,076 million cubic feet was of coniferous species and 51,580 million cubic feet of broadleaved species. This estimate is the latest that has been made, officially.

During the ten years 1926-35, the average annual depletion due to use was approximately 2,034 million cubic feet of conifers and 547 million cubic feet of hardwoods. The average annual loss from fire was estimated at 241 million cubic feet of conifers and 26 million cubic feet of hardwoods. The loss from attacks of insects and fungi can only be estimated in a broad way, but it is placed at 700 million cubic feet annually for the ten-year period. In Nova Scotia, in 1931, the balsam suffered severely from "gout" induced, it is believed, by minute sucking insects of the genus Dreyfusia, previously undescribed. In the Gaspe peninsula the spruce saw-fly has become a serious menace, spreading to New Brunswick and as far west as Ontario. The total annual depletion during the ten-year period was, therefore, estimated to have been about 3,548 million cubic feet. To what extent this loss has been replaced by growth increment is not known but, considering the preponderance of the younger age classes in the reproduction, it is believed there has been a considerable net depletion in the merchantable age classes.

Another real difficulty is the division of the existing stand into merchantable timber and that which is inaccessible or unprofitable, since merchantability depends

not only on the location but on the density of the stand, the demands of the market for certain species or qualities of product, and the regulations as to cutting. Light stands covering large areas may in the aggregate carry very large amounts of timber and still not be exploitable at a profit. For some species, such as aspen and white birch, which comprise three-quarters of the hardwoods, there is very little demand, and therefore these cannot properly be classed as merchantable, though accessible as far as location is concerned.

In June, 1929, a conference of the Dominion and provincial forest authorities was held in Ottawa and it was decided to undertake a national inventory of the forest resources of Canada, each authority conducting the necessary stock-taking surveys on the land under its jurisdiction. In connection with the inventory, data are being secured regarding the depletion due to use, fire, insect damage, etc., and the increment accruing. The Forest Service of the Department of Mines and Resources acts as a clearing-house for the national inventory, and in addition to collecting and compiling the data furnished by the provincial authorities has conducted the inventorial work in the Prairie Provinces and the Maritime Provinces. The inventories for Manitoba and New Brunswick have been completed. The Dominion Service is also carrying on extensive surveys to determine the increment taking place in the forests and conducting more intensive silvicultural research at forest experiment stations located in New Brunswick, Quebec, Ontario, Manitoba, and Alberta.

Under present conditions it is estimated that 133,290 million cubic feet of conifers and 36,853 million cubic feet of hardwoods may be considered as accessible.

1.—Estimate of Total Accessible Stand of Timber in Canada, Classified by Type and Merchantable Size, by Provinces and Regions, with Estimate of Grand Total Stand.

	Conifers.			Broad-Leaved.			Totals.		
Province and Region.	Saw Ma- terial.	Small Material	Total Equi- valent in Standing Timber	Saw Ma- terial.	Smal! Material.	Total Equi- valent in Standing Timber.	Saw Ma- terial.	Small Material.	Total Equi- valent in Standing Timber.
Accessible.	million feet b.m.	'000 cords.	million cubic feet.	milion feet b.m.	'000 cords.	million cubic feet.	million feet b.m.	'000 cords.	million cubic feet.
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario	100 4,854 5,657 52,175 23,620	23,182 48,070 277,300	3,775 6,863 43,871	1,170 3,944 8,565	15,787 88,750	808 2,359 10,307	6,024 9,601 60,740	29,987 63,807 866,050	4,583 9,222 54,177
Totals, Eastern Pro-	86,406	600,427	89,173	25,359	216,212	25,651	109,748	816.639	114,824
ManitobaSankatchewanAlberta	1,045 4,085 7,000	12,865	2,400	2,825	46,260	5.013	019.8	59,125	7,413
Totale, Prairie Pro-	12.150	98.910	18,995	6,525	101.970	11,069	18,655	198,280	25,054
British Columbia	116,508	91,470	30, 128	405	790	143	116,913	92,260	30,266
Totals, Accessible	215,044	788,867	133,291	30,269	318,372	36,853	245,313	1,107,179	170,144
Totals, Inaccessible	171,678	543,268	88,785	8,264	135,192	14,727	179,937	639,460	103,512
Grand Totals	386,717	1,292,075	222,076	28,533	454,564	51,580	425,250	1,746,639	273,656

# Section 4.—Noxious Forest Insects and Their Control.\*

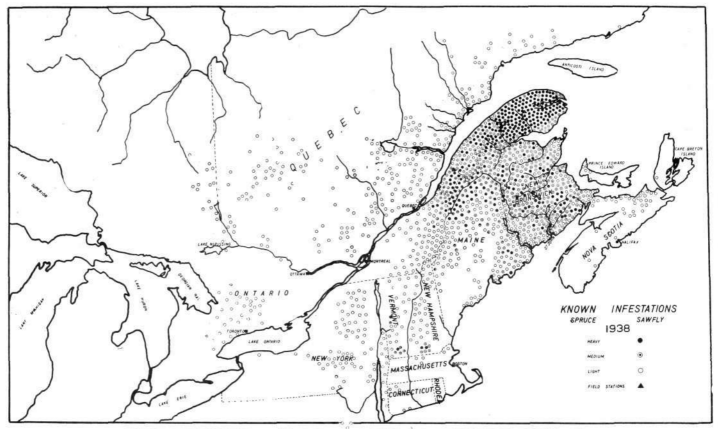
A sound appreciation of the losses caused by forest insects over any given period of time cannot always be confined to an estimate of damage to productive forests alone. Insect outbreaks in inaccessible stands may have an important bearing on the fate of commercial forests. Their significance must be calculated in terms which it is next to impossible to define. Furthermore, it is a common practice to evaluate insect damage by a measure of dead or dying stands and to ignore the depreciation entailed by the ravages of insects which actually do not kill the timber but merely render it unfit for profitable utilization. Loss of increment resulting from repeated attacks of defoliators is hardly, if ever, taken into consideration. The same may be said of loss of vitality, the effects of forest depletion on the so-called forest influences, the deterioration of fire-killed timber and of logs left in the woods. Increased fire risk in insect-killed stands, damage to stored stock, and even to manufactured articles, as well as a number of other factors should be taken into account to give a true idea of the destructive role played by insects affecting forests and forest products.

The losses thus sustained in Canada during the past fifty years, if they could be at all accurately computed, would no doubt be appalling. Classical examples of large-scale insect calamities are the larch saw-fly outbreak that some years ago destroyed practically all commercial larch stands in Eastern Canada, and the spruce bud-worm infestation with its toll of about two hundred million cords of spruce and balsam. The eastern spruce bark-beetle, the hemlock looper, the jack pine saw-fly, the black-headed bud-worm, the balsam woolly aphid, and several other species have all, at one time or another, appeared in destructive numbers over large areas. In some cases the changes brought about in the composition of the forest by insect outbreaks have been distinctly prejudicial to their commercial value since, the more useful species of trees having been replaced by less valuable ones, it may take centuries to repair such damage. In any event a merchantable forest crop, once lost, cannot be replaced in less than fifty to a hundred years.

The Depredations of the European Spruce Saw-fly and the Jack Pine Bud-worm in Canada.—At the present time, two outstanding outbreaks of forest insects are in progress in Canada, one caused by the European spruce saw-fly and the other by the jack pine bud-worm. The former is particularly important. In 1930 it was discovered that over an area approximately two thousand square miles in extent, situated in the Gaspe peninsula of the province of Quebec, the spruce trees had been severely defoliated by the larvæ of a saw-fly. Specimens submitted to specialists in the United States and in England were determined as Diprion polytomum Htg., a species native to Europe. By 1938 the area of heavy infestation had increased to approximately twelve thousand square miles and the insect was known to be present in greater or lesser numbers throughout Eastern Canada as far west as Sudbury, Ont., and in the United States as far south as New Jersey. (See the chart on p. 255.)

This saw-fly attacks all species of spruce grown in Canada. The larvæ feed principally on the old needles and usually do not attack the new growth until the supply of old needles has been exhausted. This peculiar feeding habit has the effect of retarding the decadence and death of infested trees and accounts for the comparatively small number of trees which have been killed in areas

<sup>\*</sup>Prepared under the direction of J. M. Swaine, Ph.D., Director of Agricultural Science Service, by J. J. de Gryse, Ph. Cand. (Louvain), Chief, Forest Insect Investigations, Division of Entomology, Department of Agriculture, Ottawa.



INFESTATIONS OF THE EUROPEAN SPRUCE SAW-FLY IN EASTERN NORTH AMERICA, 1938.

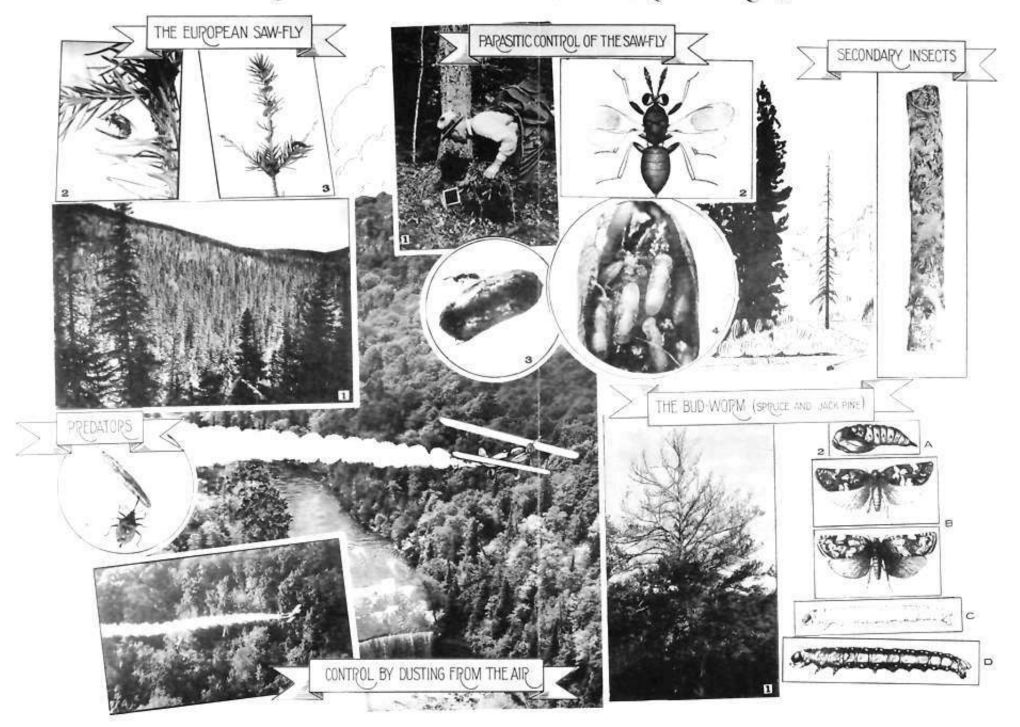
which are known to have been infested for several years. This ability of the tree to survive repeated attacks of the saw-fly is offset somewhat by the fact that the insect is exceedingly prolific, since its progeny consists almost exclusively of females, and mating is unnecessary for fertilization of the eggs. The saw-fly, moreover, is able to survive the most rigorous climatic conditions and, being of European origin, is almost completely free from attack by native insect parasites. The main natural control factors operating against it at present are small mammals, principally mice and shrews. These feed upon the cocoons in which the larvæ overwinter under the debris on the forest floor. Although perhaps between 40 and 50 p.c. of the cocoons may be destroyed yearly in this way, the ultimate measure of control effected by mammals, birds, native predacious and parasitic insects, is not sufficient to prevent a marked yearly increase in the intensity and spread of the infestation. From the beginning it was assumed that an insect which is favoured in so many ways by nature may constitute a very real menace to our spruce forests and the actual situation which has developed in recent years amply confirms this view.

Recent estimates of the damage show that, in the heavily-infested areas on the upper Cascapedia river, 24.8 p.c. of the volume of white spruce and 27.4 p.c. of the black spruce have been killed by the saw-fly. These figures do not include the mortality due to an apparently independent outbreak of the eastern spruce bark-beetle between 1931 and 1934. During this period 44.4 p.c. of the white and 5.6 p.c. of the black spruce were destroyed by the beetle, giving a total mortality for the region of about 69 p.c. of white and 33 p.c. of black spruce. In other parts, the mortality rates vary considerably from locality to locality. However, the number of trees actually killed by the saw-fly does not give a true appraisal of the situation; the probabilities of survival of the remaining trees constitute an equally, if not more, important factor. In many extensive areas in Gaspe and elsewhere the probability of recovery is gradually decreasing year by year and in the older centres of infestation it is virtually nil. Irrespective of local or seasonal fluctuations, it may be said that over the entire area in which the saw-fly occurs there has been a fairly steady yearly increase in extent and intensity of infestation since 1930. At the present time no one can safely predict what the future course of the outbreak will be. The known facts in the case are ample evidence of the seriousness of the situation and call for immediate, energetic action in an attempt to deal effectively with this dangerous pest.

While the European spruce saw-fly is gradually making inroads into the forests of Eastern Canada, the jack pine bud-worm, a native species, is appearing in outbreak form in northwestern Ontario and Manitoba. Although there can be no parity between the two infestations from the standpoint of actual or potential national and economic importance, the jack pine bud-worm presents a problem of the first rank for the lumber and paper industries in the affected territory. The centres of heaviest infestation are the extensive jack pine stands in the Quetico and Rainy River sections of the Great Lakes-St. Lawrence Forest Region. Lighter infestations have been found immediately north of these sections and westward as far as the eastern boundary of Saskatchewan. The trend of spread seems to be eastward. (See chart on p. 257.) Practically all the jack pine stands over an area of approximately sixty thousand square miles are involved to a greater or lesser extent.

The bud-worm is a biological race or strain of the notorious spruce bud-worm from which it differs in habits rather than in form. It exhibits such a marked preference for pine instead of spruce or balsam that from an economic standpoint it may be considered as a distinct species. The principal injury caused by the bud-

# FOREST INSECT PESTS AND THEIR CONTROL



# FOREST INSECT PESTS AND THEIR CONTROL.

One of the most effective means of controlling destructive forest insects at the present time is by the propagation and distribution of parasites. This method has been adopted with success in the case of the larch saw-fly and is now under test with the spruce saw-fly. These pests, together with the spruce bud-worm and the jack pine bud-worm, have caused tremendous damage to the forests of Eastern Canada. Other methods of control illustrated are: the use of 'predator' insects which prey on the pests, and artificial control by which poison dust is spread from the air.

The layout on the opposite side of this insert shows:-

European Saw-Fly.—(1) The effects of European saw-fly infestation in the Gaspe peninsula. (2) Enlarged view showing an adult ovipositing in a spruce needle. (3) Larvæ on a spruce twig.

Parasitic Control of the European Saw-Fly.—(1) A forest ranger placing a square cage containing parasites under a tree. The moss in his left hand will later be placed over the cage. (2) Greatly enlarged view of the adult of the European saw-fly parasite. (3) Adult laying its eggs in the cocoon of the European saw-fly. (4) Newly-formed pupe of the parasite in the cocoon.

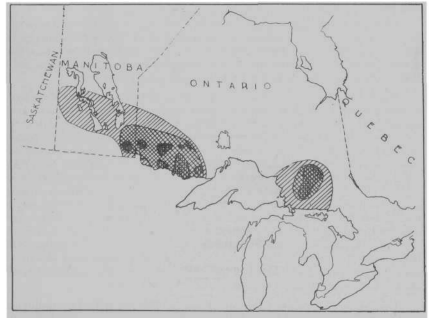
Predator.—A predator attacking a larva of the European saw-fly.

Artificial Control.—The most practical method of artificial control is by spreading poison dusts over the forest from aeroplanes. This means of control is restricted, however, under Canadian conditions.

Bud-Worm Pests.—(1) Defoliation of a jack pine by the bud-worm, (2) Stages in the development of the spruce bud-worm: (a) lateral view of the pupa; (b) views of the adult female; (c) larva at the fourth stage of development; (d) larva at the sixth stage of development.

Secondary Insects.—Pine attacked by secondary insects—in this case Ips pini and Monochamus confusor—showing the deterioration of the wood.

worm consists in the defoliation of the host-tree. Usually the tops of the crowns suffer more severely than the lower parts, resulting in the formation of stag-heads which are a striking characteristic of infested stands. Repeated heavy defoliation or complete defoliation before the formation of the next year's buds is fatal. Although large trees are likely to succumb first, young trees growing under them are frequently killed by larvæ dropping from the older trees. Thus far, comparatively few trees have been killed outright, but the production of stag-heads is very general in heavily-infested stands and is likely to favour the entrance of rots and secondary insects which may ultimately either kill the tree or render it unfit for utilization except as firewood.



Areas Infected by Spruce Bud-worm and Jack Pine Bud-worm in Ontario and Manitoba (intensity of infection is shown by density of shading).

The outbreaks of the European spruce saw-fly and the jack pine bud-worm have been described somewhat in detail, because they constitute the most pressing problems at present and also because they will serve to illustrate the more important principles and practices adopted in dealing intelligently with emergencies of this kind.

The Approach to the Problems Involved.—The widespread, but fundamentally erroneous, belief that such insects as the spruce bud-worm, the spruce barkbeetle, the European spruce saw-fly, etc., are inherently noxious and that the sole reason for their existence is to cause calamities, should be deprecated at all times "in season, and out of season". In the natural order of things insects are part and parcel of that great economy commonly referred to as the "balance of nature". The forest is a vast biological unit composed of plants and animals; it is perpetually subject to changes through the succession of species and individual organisms competing with each other for a place in the sun, and its composition at any one point of time is the resultant of the complicated interaction of all its vegetational and animal components, itself again dominated by climatic and edaphic conditions.

In this intricate scheme of relationships insects play a dual regulatory role. Some, namely the herbivorous species, act upon the vegetation while others, endowed with carnivorous instincts, control the excessive multiplication of the first. Vegetarian insects may be roughly divided into two great classes: those which feed upon healthy, living trees and are therefore designated as primary; and those which attack only sickly, dead, or dying trees and, as such, are usually designated as secondary. Considered from the standpoint of man's economy, the primary insects are, potentially at least, the most injurious, and the majority of so-called destructive species are found among them. From the standpoint of nature's economy, they really act as useful protectors of those species whose existence becomes threatened by the undue dominance of others.

Generally speaking, secondary insects, by hastening the death of weakened trees or by contributing to the decomposition of dead trees, are useful agents in the regeneration of forests by the removal of trees which have reached the natural limit of their existence. The carnivorous insects comprise parasitic and predacious species that favour the vegetation by regulating the numbers of herbivores.

When, therefore, we refer to insects as pests or destructive enemies of the forest we speak in terms of human relationships and we forget that, more than often, man himself is the prime mover in the calamities which are visited upon him. Our knowledge of insect ecology is still very imperfect and it would be absurd to pretend that all the causal relationships underlying the rise and fall of any one insect outbreak can be determined. However, the fixing of man's responsibility is, in many cases, a comparatively simple matter. Improvident and reckless exploitation, ill-planned reforestation, destruction of wild life, fire, and the importation of insect species from foreign lands are broad categories under which man's offences may be readily classified. In planning measures of prevention and control, our first concern must be the regulation of man's activities and the correction of his mistakes. In some cases, appropriate legislation is the only course, in others the education of the individual will be more effective. In any event, whether legislative or educational procedure be adopted, it should at all times be based upon as thorough a knowledge of basic facts as it is possible to obtain.

Dominion Government Organizations for Dealing with Entomological Problems.—The study of forest insect problems in Canada is entrusted to the Forest Insect Investigations unit of the Division of Entomology, Science Service, Department of Agriculture. Forest entomology, as distinct from other phases of entomology, became a special section of the Dominion Entomological Service in 1911 and was formally established as a division in 1916. In the course of the recent general reorganization of the Department of Agriculture, forest entomology was ranked as a unit or section of the Division of Entomology. The headquarters of this service is in Ottawa and laboratories are maintained at Ottawa, Ont.; Fredericton, N.B.; Winnipeg, Man.; Indian Head, Sask.; and Vernon, B.C. Sublaboratories are operated at Berthierville, Que.; Laniel, Que.; the Petawawa Forest Experiment Station at Chalk River, Ont.; and Vancouver, B.C. Temporary field stations and camps exist at a number of places throughout the Dominion. personnel engaged in forest entomology consists of 17 permanent employees, 37 temporaries, and a small number of labourers who are hired whenever need for their The greater part of the permanent staff consists of officers specially trained in entomological research. The work accomplished by the unit may be classified under three headings; surveys, fundamental studies, and emergency projects.

METHODS OF CONDUCTING SURVEYS.—Surveys constitute a basic requirement in the development of fundamental studies and the treatment of emergencies. Not only are they indispensable in the timely discovery of incipient outbreaks, but they furnish a systematic inventory of assets as well as liabilities in the rational management of the forest insect fauna. In view of the enormous expanse of territory to be covered, any survey system for intelligence on forest insects must rely on the close co-operation of all parties interested in forest conservation. An efficient organization of this kind has been in operation in Canada since 1936. Practically all the important government and commercial agencies concerned with forestry or forest exploitation take an active part, and extensive use is made of their personnel in the collection of information. The country has been divided into five regions roughly corresponding to some of the natural divisions of the forest. Eventually in each of these a central laboratory will serve as a clearing house for specimens and information received. The complete results for the entire Dominion are collated yearly at the Ottawa headquarters. At present the system is based on the collection of samples of live insects and the submittal of concise, pertinent reports by rangers and wardens. All specimens are reared at the various laboratories receiving them. A wealth of information on insect conditions, heretofore unavailable, has already been collected in this way and has served as a basis for further study and practical application in control operations. An idea of the progress made during the past three years may be gained from a comparison of the number of reports received. This is clearly shown in Statement I.

I.—NUMBERS OF SAMPLES TAKEN FOR THE FOREST INSECT SURVEYS, 1936-38.

Province and Item.	1986.	1937.	1938.
Maritime Provinces -			
New Brunswick Forest Service. Nova Scotia Department of Lands and Forests	Nil "	210 34 195	611 46 145
Totals, Maritims Provinces	Nil	439	802
Quebec—			
Quebec Forest Protection Service. Private companies. Forest Protactive Associations.	33 147 37	1,266 526 362	1,149 426 410
Totals, Quebro	217	2, 154	1,985
Ontario			
Ontario Forestry Branch. Private companies	222 8	561 39	992 63
Totals, Ontario	230	600	1,055
Prairie Provinces—			
Manitoba Forest Service	1 2	1 24	65 22
Totals, Prairie Provinces.	Nil	25	87
British Columbia—			
British Columbia Forest Service	Ņíl	109 63	345 77
Totals, British Columbia	Níl	172	422
Dominion Division of Entomology. Other Dominion Departments. Miscellaneous co-operators.	36 13 29	215 16 82	644 21 101
GRAND TOTALS	528	3,703	5,117

The instruction of forest rangers on making observations and insect collections is an important phase of this work. Whenever possible short courses are given at various points during the winter or spring and these are supplemented by field demonstrations throughout the summer season.

Fundamental studies are designed particularly with a view to unravelling the mysterious maze of ecological relationships which underlie the fluctuations in insect populations. Although, at present, they are purely scientific in scope, there cannot be the least doubt that ultimately they will lead to eminently practical results in the prevention and control of insect outbreaks. The thorough investigation of the biotic and physical factors influencing insect behaviour and reproduction will eventually eliminate much that is now empirical and uncertain from the practice of forest entomology. The very intricacy of the problem makes it a long-term project requiring a detailed analysis of soils, sites, flora, fauna, and meteorology of the region studied. The two sub-laboratories at Petawawa and Laniel are engaged upon work of this kind: the first is concerned with forests under intensive management, the second with forests under more or less natural conditions.

EMERGENCY PROGRAMS.—The last subdivision of activities in forest entomology is the one which deals with emergencies or, in other words, the problems of the hour. That it should have a more universal, popular appeal than the other two is readily understood. Sudden and spectacular outbreaks of insects, whether of local or country-wide importance, usually cause considerable alarm, and urgent appeals are made for immediate action. The entomologist must resort, at first, to his stock-intrade, that is to say, to palliatives and remedies of more or less proved or even sometimes uncertain value. He must do as best he can and, in the meantime, make use of every opportunity to increase his knowledge and improve his methods. For this reason, any extensive operation in forest-insect control is always accompanied by a thorough-going study of the bionomics of the species involved. Control operations may be broadly classified as mechanical, chemical, silvicultural, and biological. Mechanical and chemical methods have only a limited application under conditions such as prevail in the Canadian forests. In nurseries, plantations, small parks and resorts, and in small-scale operations in the forest in the case of incipient outbreaks they have a definite place. In recent years some of them have been successfully employed in the control of bark-beetles by the burning of brood trees; in the prevention of injury from wood-borers by brushing over log piles and immersion of logs in water; in the reduction of hemlock-looper infestations by means of stomach poisons distributed from aeroplanes.

In our day and time, it is becoming increasingly evident that silvicultural and biological methods offer the true solution of the majority of our forest-insect problems.

Silvicultural Control.—The practice of silvicultural methods in the control of insects is beset with serious difficulties.

First among these is the fact that operators generally have not arrived at a realization of either the necessity or the advantages of rational silvicultural practices. In other words, they do not consider them profitable under the present conditions. This is no doubt due, primarily, to the fact that virgin stands are still available. As time goes on and as the depletion of our forests progresses, the present attitude towards silviculture in commercial forestry will gradually become altered, in fact, the industries are already looking for guidance in the management of their forests for continuous production. The second difficulty, knowledge of the factors involved, is, as yet, extremely rudimentary. One principle seems to be fairly well established,

namely, that the application of cultural practices will neither be effective nor profitable in the prevention or reduction of insect infestations unless the conditions which are favourable to the growth of trees are also, at the same time, either unfavourable or less favourable to the development of insects. Experience has shown that, in many cases, such a mutual inverse relationship exists. But there are exceptions. Other generalizations concerning the composition of the stand, the influence of site, density, crown cover, age, cutting methods, etc., cannot be made without considerable caution. The case of each insect, of each tree species, of each locality needs to be investigated.

The control of the jack pine bud-worm, for instance, is, according to entomologists in the United States, a problem which distinctly belongs to the field of silviculture. It hinges on the regulation of staminate flower production and may be accomplished by maintaining fully-stocked stands of jack pine. Planted trees and natural reproduction growing under susceptible trees should be protected by the removal of the latter. Large-crowned, orchard-type trees or overmature, round-crowned trees are the types which produce staminate flowers in great quantity. Their pollen is the preferred food of the young bud-worm larvæ and therefore such trees are most susceptible to bud-worm attack. The above recommendations are based on a study of the jack pine bud-worm in Michigan; to what extent they will apply in Canada has not yet been fully determined.

Cultural practices have been recommended in the case of the spruce bud-worm, the white-pine weevil, the locust borer, and many other insect pests of the forest; very often, however, such recommendations cannot be immediately put inte practice.

Biological Control.—On the other hand, most important advances have been made in biological control. Although the use of natural enemies, more particularly insect parasites and predators, in fighting destructive insects has been practised for centuries in many countries, it is only in comparatively recent years that this method of control has been placed on a scientific basis and applied on a large scale. The campaign against gypsy and browntail moths in the United States was largely responsible for this development in entomology.

Biological control has been used almost exclusively in dealing with insects accidentally imported from other countries. This was a most logical deduction from the realization that introduced insects constitute a special menace by the very fact that they are free from the parasites and predators which help in keeping them in check in the country of their origin and that, usually, they are quite immune from attack by native species. In Canada the importation and propagation of foreign parasites have produced gratifying results. The European Lecanium scale and the satin moth have been successfully combated and a considerable measure of control has apparently been achieved in some areas by the introduction of parasites against the European larch saw-fly. It was only natural, therefore, that when the problem of the European spruce saw-fly arose, the importation of suitable parasitic species was resorted to at once. The seriousness of the situation fully warranted the expenditure of all the effort put forth in an attempt at stemming the progress of the saw-fly. In this work the forest entomologists co-operate closely with the Dominion Parasite Laboratory at Belleville, Ont. This laboratory is one of the most modern institutions of its kind in the world. It is adequately equipped for the importation, propagation, and liberation of parasites in large numbers. The following statement shows the number of parasites liberated against the European spruce saw-fly since 1933.

#### II.-LIBERATIONS OF SPRUCE SAW-FLY PARASITES, BY PROVINCES, 1933-38.1

Province.	Number.
New Brunswick.	98,673,428
Nova Scotia	
Ontario,	
Quebec.,	
Total	242,202,55

<sup>&</sup>lt;sup>1</sup> These figures were supplied by the Belleville Laboratory.

Of this total, 241,009,757 individuals belonged to a single species, *Microplectron fuscipennis*. This parasite and a species of *Exenterus* have succeeded in establishing themselves in Canada and have distinct possibilities of becoming a significant factor in control. Two other species also show promise of becoming established. In all, some 23 species have been tested to date and, although many of them have not yet been recovered in the field since the day of their liberation, this should not be interpreted too readily as being a sign of absolute failure.

The extensive use of insect parasites in the control of introduced pests constitutes in itself an argument for further investigation of similar practices in dealing with certain native species. Several lines of endeavour are more or less clearly indicated. Among others are: the study of the effect of species already introduced; new introductions for specific purposes, especially when it appears that native parasites are not adequate; and also more intensive studies of our native parasitic fauna and of methods by which its present effectiveness might be increased. Some steps have already been taken in this direction and it may be reasonably expected that, in years to come, this phase of biological control will become increasingly important in the field of applied entomology.

CONTROL OF IMPORTATION.—The realization that "an ounce of prevention is better than a pound of cure" is of particular value in dealing with foreign pests. For this reason, the Plant Protection Division of the Department of Agriculture exercises continual, unrelenting vigilance over the importation of plants and plant products from other countries. The function of this Division is well summarized in Regulation 1 of the Destructive Insect and Pest Act —

All trees imported are subject to the requirement of a permit issued by the Secretary of the Destructive Insect and Pest Act Advisory Board. The importations must enter through one of several ports of importation established in Canada, and in addition to being accompanied by a certificate of inspection from the country of origin, are subject to reinspection on arrival in Canada either at the port of importation or after delivery to the premises of the importer. No importations may be released from customs without authority under the above Act involving an inspection or clearance certificate issued in Canada, in addition to the permit.

Special regulations are drafted whenever new emergencies arise and are so designed as to ensure as complete protection as is humanly possible against the introduction of dangerous insects and diseases into Canada. Several important interceptions of forest pests have been made from time to time under these regulations.

Salvage of Affected Timber.—Finally, no account of activities in forest entomology would be complete without a word about salvage. No matter how efficient the organization for combating forest insects may become, it will always be

necessary to devise ways and means for the profitable utilization of timber damaged in the course of infestations. Under present conditions, forest entomologists are required to give advice on salvage in connection with almost every infestation of importance. Full information concerning the present and future state of the forest is required as the basis for cutting plans whereby losses due to insects may be reduced to a minimum. To make pronouncements in such matters places a very grave responsibility upon the entomologist and requires a knowledge of all important factors in the development of outbreaks.

In the case of the European spruce saw-fly, for instance, the Forest Service is often asked: whether or not the spruce in a certain area will eventually be killed; how soon the trees will begin to die; what proportion of each species, type, or age class will be killed; how soon cutting operations should be commenced; and what effect these will have on the remaining forest. The answers to these questions cannot be given in a general way; it is necessary to study each area individually and to determine the condition of the spruce, the severity of the attack, the probable rate at which the infestation will develop in the near future, as well as the rate of deterioration of the timber subsequent to death from insect attack. In the collection of data, the co-operation of companies and forest services is indispensable. A regular system of reporting has been developed for this purpose. Special report forms have been prepared for those who wish to avail themselves of this service. Prognostications and recommendations are made on the basis of these reports, but it will be readily understood that exact measurements of probabilities are not always possible.

From the above it will be seen that in the conservation of our forest resources the proper management and control of the insect fauna plays a most important part, and at the same time that the task of the forest entomologist is by no means simple. The organization of an adequate service for the protection of the forests against insect ravages should be developed as rapidly as possible, especially through active and wholehearted co-operation between governments and industries.

## Section 5.—Forest Administration.

#### Subsection 1.—Administration of Dominion and Provincial Timber-Lands.

In Canada the general policy of both the Dominion Government and the Provincial Governments has been to dispose of the timber by means of licences to cut, rather than to sell timber-land outright. Under this system the State retains the ownership of the land and control of the cutting operations. Revenue is derived in the form of stumpage bonuses (either in lump sums or in payments made as the timber is cut), annual ground rent, and royalty dues collected as and when the wood is removed. Both ground rent and royalty dues may be adjusted at the discretion of the Governments so that the public may share in any increase in stumpage values or reductions may be made in the rates if conditions demand them.

The Maritime Provinces did not adopt this policy to the same extent as did the rest of Canada. In Prince Edward Island practically all the forest land has been alienated and is in small holdings, chiefly farmers' woodlots. In Nova Scotia 87 p.c. of the forest land is privately owned; nearly half of this is in holdings exceeding 1,000 acres. In New Brunswick over 50 p.c. has been sold, and 20 p.c. is in holdings exceeding 1,000 acres. The percentage of privately-owned forest land in the other provinces exclusive of National Parks and Indian reserves is as follows: Quebec, 8 p.c.; Ontario, 3·3 p.c.; Manitoba, 9·1 p.c.; Saskatchewan, 7·6 p.c.; Alberta, 7·7 p.c.; and British Columbia, 8·4 p.c. In all cases timber-lands are now

administered by the provinces in which they lie. As new regions are explored their lands are examined and the agricultural land disposed of. Absolute forest land is usually set aside for timber production, and the policy of disposing of the title to lands fit only for the production of timber has been virtually abandoned in every province in Canada. The ownership of forests by towns and communities, so common in Europe, is now beginning in Canada. Efforts are being made, especially in Quebec and Ontario, to encourage the establishment and maintenance of forests on this basis.

The administration of forest lands under Dominion control and those under the control of each of the provinces is reviewed below.

Forest Lands Under Dominion Control.—The forests under Dominion control are administered by the Department of Mines and Resources. The National Parks Bureau has charge of the National Parks, the Lands Registry Office administers the timber in Yukon and the Northwest Territories, and the Indian Affairs Branch administers, in trust for the Indians, the timber within their reservations. The Dominion Forest Service has charge of the Forest Experiment Stations.

Forest Lands Under Provincial Control. — Nova Scotia.— In this province, 10,473 square miles, about 87 p.c. of the forest land, is privately owned. The Crown timber is administered by the Minister of Lands and Forests, with a Chief Forester in charge of protection, surveys, etc. Timber-cutting leases are granted by special agreements.

New Brunswick.—The Forest Service, under the Department of Lands and Mines, administers the forests in New Brunswick. At present timber-lands are disposed of as in the other provinces, but in the past several grants of forest land were made to railway companies, private concerns, and individuals, who now own in fee simple about 11,100 square miles of forest land.

Quebec.—The Forest Service of the Department of Lands and Forests administers the timber-lands in Quebec. Its powers include classification of land, disposal of timber, and regulation of cutting operations. Since 1924 forest protection has been under a separate organization, the Forest Protective Service. Licences are granted after public competition and are renewable from year to year, subject to changes in royalty by the Government at any time. Grants of land in fee simple, made in some cases under the French régime in Quebec, are responsible for the private ownership of about 31,048 square miles of forest land. Forest reserves cover 31,922 square miles and provincial parks 5,138 square miles.

Ontario.—Forest administration is carried out in Ontario by the Department of Lands and Forests, under a Minister, Deputy Minister, and Provincial Forester. In recent years the sale of saw timber has been by tender after examination, with conditions covering the removal within a specified period, disposal of debris, etc. Much of the merchantable timber is at present held under licences granted in the past and renewable indefinitely. Pulpwood areas are usually disposed of by individual agreements for longer periods than in the case of saw timber. The licensees usually undertake to erect a pulp-mill or a paper-mill within the province, the type and size of mill being stipulated in the agreement. In this province about 7,972 square miles of forest land have been disposed of outright. Provincial forest reserves cover 19,606 square miles, and the provincial parks 4,248 square miles.

Manitoba.—The Forest Service of the Department of Mines and Natural Resources has administered the forests of Manitoba since 1930. A provincial Air

Service is operated under the direction of the Provincial Forester, and is mainly used for purposes of forest fire protection. Six forest reserves, containing 3,775 square miles, are permanently reserved for the production of forest products. Timber is disposed of by licence or timber sale, and large numbers of timber permits, covering small quantities of wood, are issued annually to settlers and others. One pulp and paper mill is in operation in the province. The area of privately-owned forest land is estimated to be 8,500 square miles.

Saskatchewan.—The forests of Saskatchewan are administered by the Department of Natural Resources. The organization is unique in Canada, because the different resources are not controlled by different branches of the Department. Instead, each field officer handles matters pertaining to all resources within his district. Forestry affairs of the Department are controlled by the Director of Forests. Timber disposal is carried out under licence, sale, and permit. An Air Service is maintained, mainly for forest protection purposes. Forest reserves occupy 10,003 square miles and provincial parks 258 square miles. Privately-owned forest land is estimated to be 6,250 square miles.

Alberta.—The Forest Service of the Department of Lands and Mines administers and protects the provincial forests. Timber is disposed of through licences and permits except on forest reserves, where timber sales are disposed of but licensed berths are not. The area in forest reserves is 14,316 square miles, and 10,044 square miles of forest land are privately owned.

British Columbia.—In the province of British Columbia, the Forest Branch of the Department of Lands has administered timber-lands since 1912. All unalienated lands in the province which are found to be better suited to forest than to agricultural production are dedicated to the former purpose, and all timber-lands carrying over a specified quantity of timber are withdrawn from disposal until examined by the Forest Branch. During the past few years 26,739 square miles have been set aside permanently for forest purposes. Provincial parks include 8,252 square miles. The present practice is to sell cutting rights for a stated period by public competition but licences to cut, which are renewable annually in perpetuity, have been granted for a large proportion of the accessible timber. The royalties are adjusted periodically on the basis of prevailing industrial conditions. About 15,000 square miles of timber-land are privately owned.

#### Subsection 2.—Forest Fire Protection.

The protection of forests from fire is undoubtedly the most urgent and most important part of the work of the different agencies administering forest lands in Canada. Except for the forests of the National Parks, the Forest Experiment Stations, and the Northwest Territories and Yukon, which remain under Dominion control, the administration of forest lands now rests with the provinces. Up to the end of the fire season of 1930, the Forest Service of the former Dominion Department of the Interior was responsible for fire protection in the prairie provinces of Manitoba, Saskatchewan, and Alberta, and the Railway Belt of British Columbia. However, by reason of the transfer of natural resources from Dominion to provincial control, their administration is now a matter of provincial concern.

Each of the Provincial Governments, except that of Prince Edward Island, maintains a fire protection organization co-operating with owners and licensees for the protection of all timbered areas, the cost being in part distributed or covered by special taxes on timber-lands. In each province, with the exception just mentioned,

provincial legislation regulates the use of fire for clearing and other legitimate purposes, and provides for close seasons during dangerous periods. An interesting development in this connection in the province of Quebec is the organization of a number of co-operative protective associations among lessess of timber limits. These associations have their own staffs which co-operate with those of the Board of Railway Commissioners and the Provincial Government. The latter contributes money grants and also pays for the protection of vacant Crown lands lying within the area of the associations' activities.

In the matter of forest fire protection along railway lines, the provincial services are assisted by the Dominion Railway Act administered by the Board of Railway Commissioners. This Act gives to that body wide powers relating to fire protection along railway lines under its jurisdiction in Canada. Certain officers of the various forest authorities are appointed ex officer officers of the Board of Railway Commissioners. These officers co-operate with the railway fire-ranging staffs employed by the various railway companies, the compulsory control of all lines coming under the jurisdiction of the Board being one of the requirements of the Dominion Railway Act.

The most important single development of late years in forest fire protection has been the use of aircraft for the detection and suppression of incipient forest fires. Where lakes are numerous, flying boats can be used for detection and for the transportation of fire fighters and their equipment to fires in remote areas. Specially developed aircraft equipped with wireless are employed on forest fire-protection operations; these enable the observer to report the location of a fire as soon as it has been detected. As a general rule, aircraft are used in the more remote districts, while lookout towers, connected by telephone lines or equipped with wireless, are established in the more settled and more travelled forest areas. While these agencies have to a large extent supplanted the old canoe, horseback, and foot patrol for the detection of fires, a large ground staff with its equipment stored at strategic points will always be necessary for the fighting of larger fires. A ground staff is also necessary for the maintenance in the forest of fire lanes, fire guards, and systems of communication and transportation.

The most important improvement in forest fire-fighting equipment has been the portable gasoline pump. These pumps, each of which weighs from 45 to a little over 100 pounds, can be carried to a fire by canoe, motor boat, automobile, aircraft, pack-saddle, or back-pack. They can deliver efficient water pressure as far as seven thousand feet from a water supply and, when used in relays, to a much greater distance. Small hand pumps supplied by 5-gallon portable containers are also used effectively in many cases.

In addition to these improved measures, the enactment of legislation has tended to reduce the fire menace. The establishment of close seasons for brush burning, and seasons during which permits are required for setting out fires and for travel in the forest during dangerous dry periods, have been of enormous value as preventive measures.

Since its beginning in 1900, the Canadian Forestry Association has played an important part in securing popular co-operation in reducing the fire hazard. By means of its magazine which has a circulation of over 16,000, by railway lecture cars and motor trucks provided with motion picture equipment, and by co-operation with radio broadcasting stations and the press, the Association reaches a large proportion of the population of the Dominion. Special efforts are made through the schools, by specially appointed junior forest wardens and other means, to educate

the younger generation as to the value of the forests, the devastation caused by fire, and the means of preventing such destruction.

Prepared lectures illustrated by slides and films are distributed to volunteer lecturers and other educational work is carried on in schools and at public meetings. The various governmental forest authorities also carry on forest conservation publicity work independently and in co-operation with the Canadian Forestry Association.

Another important advance in forest protection is the development by the Dominion Forest Service of methods for the daily measurement of the actual degree of forest fire hazard which is expressed in the form of an index computed from the weather factors. In the forest types and regions in which the necessary research has been completed the forest authorities are able, not only to gauge the trend of increasing hazard at any given time, but, by the aid of weather forecasts, they can anticipate the trend one or two days in advance and so regulate their activities to meet hazardous conditions as they develop.

#### Subsection 3.—Scientific Forestry.

Up to the present, the practice of forestry in Canada has consisted chiefly in the administration and protection of existing forest areas. About 35 square miles is now being planted out annually, largely in connection with farmers' woodlots, shelter belts, and reclamation work, while several commercial reforestation projects have been carried on by paper companies and by Provincial Governments on denuded Crown lands. The great forestry problem in Canada, however, is the management of Crown forests, first under provisional and later more intensive working plans, so as to ensure a sustained yield. To this end, forest research activities are now assuming great importance. Silvicultural investigations are receiving marked attention both from the Dominion services and some of the provincial services.

About 400 technically-trained foresters are employed by the Dominion or provincial forest services or by paper and lumber companies. A considerable number of foresters are actively engaged in commercial logging operations. In addition to administrative work, these men carry on forest surveys either for the estimation of timber stands and making of maps, or to determine natural growth and reproduction conditions and factors. Aircraft are now being used extensively for exploring remote areas and mapping forest lands by means of aerial photography. Waste lands and the various forest types can be mapped more accurately and more economically by this means than by ground surveys.

Dominion Forest Service.—The activities of the Dominion Government in forest research are centred in the Dominion Forest Service, which is a bureau of the Lands, Parks, and Forests Branch of the Department of Mines and Resources. Until the time of transfer of the natural resources of the Prairie Provinces, and the Railway Belt and Peace River Block in British Columbia, to provincial control in 1930, the Forest Service was primarily concerned with the administration of forest reserves and the protection from fire of all forests on Crown lands. In addition silvicultural research work had been carried on at the Petawawa Experiment Station in the Ottawa valley since 1918. Since the transfer of the resources, the Service has been entirely devoted to investigations in the fields of forest economics, silvicultural research, forest protection research, and forest products research.

In co-operation with the provincial forest authorities, the Forest Service assembles the available information respecting the forest resources of the Dominion

in order to prepare a national forest inventory. Such material is revised every five years and published in reports entitled "The Forests of Canada", which are submitted to the quinquennial British Empire Forestry Conferences. Besides giving assistance to certain provinces in the preparation of their inventories, the Service is developing improved methods in interpreting the valuable forestry data contained in aerial photographs. The Economics Division also assembles data and issues reports on forest revenues and expenditures, the production of forest industries, the employment of labour, and trade in forest products.

Five forest experiment stations, where investigations of the underlying principles governing the growth of forests can be made, and where practical methods of management can be tested, are now in operation. Besides the original station at Petawawa, new establishments, opened since 1930, include the Acadia station near Fredericton, N.B.; the Valcartier station near Quebec; the Duck Mountain station in Manitoba; and the Kananaskis station in the foothills west of Calgary. The total area of the five stations is approximately 238 square miles. These stations or experimental areas, are used for forest fire-hazard research as well as for silvicultural work, and also form centres from which investigations can be conducted in other areas in the regions in which they are located.

One of the principal problems now exercising the minds of all who are interested in the future welfare of our forest resources concerns the present condition and future prospects of forest areas which have been cut or burned. The Forest Service is conducting a special series of investigations into this question in co-operation with the provinces and timber owners.

Forest Products Laboratories.—In order to promote the more efficient use of the forest resources of Canada and at the same time assist the wood-using industries in the more technical problems encountered in their manufacturing operations, the Forest Products Laboratories of Canada were organized in 1913 under the Forest Service of the former Department of the Interior. The need for them was felt because of the influence of the establishment of such laboratories in other important timber-growing countries. Besides, on account of Canada's large exports of timber and timber products, it became increasingly apparent that, in order to meet world competition in the timber trade, it was necessary that Canada keep fully abreast of other countries in scientific developments in wood utilization.

For several years the Laboratories carried on all their work in Montreal, under an arrangement with McGill University. The subsequent development of their work has necessitated the establishment of a branch laboratory in Vancouver in a building provided by the University of British Columbia, the transfer of the main laboratories to Ottawa, and the establishment of the Pulp and Paper Division of the Laboratories in Montreal in a building erected by the Canadian Pulp and Paper Association. In this building are also housed the executive offices of the Association and certain laboratories of McGill University devoted to research in cellulose and related products. The Pulp and Paper Association, in addition to providing accommodation makes a yearly grant to the Laboratories to assist in financing the work, and through a Joint Administrative Committee, consisting of representatives of the Government and the Association, takes an active part in formulating and forwarding the work of the Division. Close co-operation is also maintained with McGill University.

The main laboratories in Ottawa carry out work in timber mechanics, wood fabrication, wood preservation, lumber seasoning, timber pathology, wood structure,

wood identification, wood chemistry, and general wood utilization; they also cooperate with other Government Departments and industrial organizations in timber marketing problems. In addition, the Ottawa Laboratories carry out many investigations in connection with logging problems of the pulp and paper industry.

The Vancouver Laboratory devotes attention to special problems relating to Pacific Coast timbers which require local treatment and which cannot be carried out to advantage in the main laboratories on account of distance or for other reasons.

A research committee of the Canadian Lumbermen's Association was set up several years ago to effect liaison between the industry and the Laboratories and make as effective as possible the application of researches carried out by the Laboratories in the problems of the lumber industry.

Since the Laboratories were established, many advances have been made in the technique of wood utilization. Improvements have been made in treating railway ties, telephone poles, mining timbers, and other structural timbers with creosote, water-soluble salts, and other chemicals. This has enhanced the value of wood as a permanent structural material and permitted its use for a variety of purposes for which it is otherwise unsuitable. The work carried out in the treatment of hardwoods, especially birch, beech, and maple, has been of particular value. Reductions in the cost of manufacture of pulp and paper, and improvements in quality of products have resulted from researches of the Laboratories. Of particular interest has been the development in the Pulp and Paper Laboratory of the Canadian Standards Freeness Tester and the Johnston Fibre Classifier. Valuable work has also been carried out in the manufacture of groundwood pulp and in the pulping of resinous woods and hardwoods.

The study of the significance of discoloration in timber, as for example in jack pine, red cedar, and Douglas fir, has been responsible to a considerable degree in curtailing rejection of such material. Researches carried out in the spraying or dipping of timber, notably the sapwood of the pines, with chemicals which are toxic to wood-staining organisms have assisted in curtailing losses on this account, which in some years amounted to as high as one million dollars.

Through researches carried out in the Laboratories and at wood-working plants important advances have been made in seasoning both in the open air and in experimental dry-kilns. This work has been particularly valuable in both Eastern and Western Canada in connection with export markets which are becoming increasingly critical of specifications. The work carried out has been of significance to exporters of both softwoods and hardwoods.

Mechanical and physical tests have been carried out on nearly all important Canadian commercial species of timber according to practices which have been adopted by laboratories of countries of the British Empire and of the United States. A great deal of work has also been carried out on large structural timbers. This information has been widely used by Canadian engineers and by municipal authorities in the revision of building codes. It has also been made the basis for Canadian standard grades for all species of Canadian woods of structural importance which have been set up by the Canadian Engineering Standards Association. In logging operations in Canada a great deal of material such as limbs, small logs, defective logs, and species not ordinarily used commercially are left in the woods and wasted. At the sawmills quantities of bark, slabs, edgings, sawdust, and trim are consumed in refuse burners. The Laboratories are paying special attention to devising ways and means for curtailing this waste, and industry is becoming keenly aware of the

importance of such work in view of keen competition for their products in export markets.

Close co-operation is maintained between the Laboratories and the Commercial Intelligence Service of the Department of Trade and Commerce through its Trade Commissioners. The Laboratories also co-operate closely with the Dominion Department of Public Works in all its timber structures and with other Dominion Departments, notably Agriculture, National Defence, and Transport; also with Canadian railway companies and other large public utility organizations.

Universities and Other Agencies.—Education in forestry and opportunities for research are offered by four Canadian universities. The University of Toronto, the University of New Brunswick, and the University of British Columbia provide four-year courses leading to a professional degree. The School of Forestry and Surveying in connection with Laval University at Quebec provides, in the French language, a combined course of four years duration leading to diplomas in both sciences. The Government of Quebec has established a school in paper-making at Three Rivers in the heart of the paper industry; several agricultural colleges provide short courses in farm forestry and a school for forest rangers has been established at Duchesnay by the Quebec Forest Service.

A provincial forest experiment station of six square miles is maintained by the Quebec Forest Service at Duchesnay, near Quebec city, and the British Columbia Forest Branch has four such stations, totalling fourteen square miles and located at Aleza lake, Campbell river, Cowichan lake, and Green Timbers.

The practice of forestry by individuals and private concerns is encouraged by the furnishing of expert advice by Dominion and provincial services and by the distribution of tree-planting material. The Dominion Department of Agriculture maintains two nurseries in Saskatchewan, one at Indian Head and the other at Sutherland, near Saskatoon. Over 7,000,000 trees are distributed annually to farmers and ranchers in the Prairie Provinces for planting woodlots and windbreaks. If certain conditions are fulfilled, the material and instructions are provided free except for transportation charges. A total of over 150,000,000 trees has been distributed.

The province of Ontario provides material under similar conditions and distributes to woodlot owners at least 7,000,000 trees annually from its 3 nurseries. As many more are being provided for the creation of county forests, demonstration forests and plantations on denuded Crown lands. To encourage the establishment of communal forests by towns and other municipalities, the Provincial Government undertakes to plant, free of charge, any area purchased by the municipality for this purpose. The Government also assists counties that purchase areas of not less than 1,000 acres of land for forest purposes. As a result of these inducements there are at present, scattered throughout the province, 50 communal forests (owned by municipalities) and 12 of the larger county forests. Mention should also be made of the 271 demonstration plots or woodlots, bordering on highways. These are supervised by the Forestry Branch for public educational purposes. Farm land used for forestry purposes, while so used, is exempt from taxation up to 10 p.c. of the total farm area but not exceeding a total of 20 acres.

In Quebec, a forest nursery at Berthierville serves as a demonstration station for the School of Forestry. It provides trees for sale and distribution in the province, comprising seedlings and transplants for forest planting and larger trees for ornamental purposes. The capacity of the nursery is about 10,000,000 trees. Provision

is made by legislation for the creation of communal forests and there are now 115 of these, covering 896,000 acres.

#### Section 6.—Forest Utilization.

A short historical sketch of forest utilization in Canada appears at p. 325 of the 1934-35 Year Book and an article on "The History of the Canadian Lumber Trade", by A. R. M. Lower, M.A., will be found at pp. 318-323 of the 1925 edition of the Canada Year Book.

#### Subsection 1.—Woods Operations.

Differences in forest conditions throughout Canada give rise to differences in logging methods. Generally speaking, throughout Eastern Canada the climate is such that the cutting and hauling of logs can be carried on most economically during the fall and winter months. The trees are felled and the logs hauled to the nearest stream or lake, where they are piled on the ice or sloping banks. The presence of connected systems of lakes and streams makes it possible in most cases to float the logs from the forest to the mill at a minimum cost during the annual spring freshets. The logging industry east of the Rocky mountains is, therefore, almost entirely seasonal. In many cases lumbermen co-operate in river-driving operations and improvement companies, financed by the logging operators, build river improvements to facilitate the passage of the floating logs, the logs being finally sorted and delivered to their respective owners. In British Columbia the scarcity of drivable streams and the greater average size of the logs give rise to entirely different logging methods. Logs are assembled by cable systems operated by donkey engines and are transported to the mills or to water chiefly by logging railways but in many cases by motor trucks. These operations are more or less independent of frost, snow, or freshet and are carried on in most cases throughout the entire year.

In Eastern Canada logging operations are usually carried on by the mill owners or licensees of timbered lands, often through the medium of contractors, subcontractors, and jobbers. In the better-settled parts of the country a considerable quantity of lumber is sawn by custom sawmills or small mills purchasing logs from the farmers. Unmanufactured pulpwood, poles, ties, and other forest products have a market value, but sawlogs, being as a rule the property of the mill owner, are not generally marketed as such in Eastern Canada. In British Columbia logging is carried on more frequently as a separate enterprise by limit-holders, who cut and sell logs on the market. In many cases mill operators are not limit-holders but buy their entire supplies of raw material from logging concerns.

In connection with operations in the woods it should be borne in mind that the forests not only provide the raw material for the sawmills, pulp-mills, wood distillation, charcoal, excelsior, and other plants but that they also provide logs, pulpwood, and bolts for export in the unmanufactured state, and fuel, poles, railway ties, posts and fence rails, mining timber, piling, and other primary products, which are finished in the woods ready for use or exportation. There are also a number of minor forest products, such as Christmas trees, maple sugar and syrup, balsam gum, resin, cascara, moss, and tanbark, which ail go to swell the total.

Table 2 gives the total values of the products of woods operations in Canada for the years 1932 to 1936, inclusive. The exports and imports of forest products in the fiscal years ended Mar. 31, 1935-38, are shown in Tables 12 and 13 of the chapter on External Trade.

- A. T TAINES OF MOOUS WHELKHOUS, BY PRINCIPLE, 1842-A	rations, by Products, 1932-36.	0	Woods	of	2Values	2
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Product.	1932.	1933.	193 <b>4</b> .	1935.	1936.
	\$	\$	*	\$	\$
Logs and bolts	18,029,759	23, 158, 381	29,115,515	34,077,988	44,827,957
Pulpwood	36,750,910 30,627,632	33,213,973   31,141,104	38,302,807 31,489,524	41,195,871 31,864,500	48,680,200 32,167,410
Hewn railway ties	1,353,664	1,370,750	1,541,901	3,188,651	3.190,052
Poles	1,411.209	968,951	1,091.046	1,359,736	1,563,681
Round mining timber	809,700	841,982	954,059	997, 857	1,102,255
Fence posts	990,568	969,291	988,884	976,402	1,008.178
Wood for distillation	251, 281	342, 107	286,847	274,797	274,077
Fence rails	253,077	215,521 (	262,519	266, 253	273, 282
Miscellaneous products	1,628,452	1,556,082	1,506,630	1,260,274	1,717,136
Totals	92,106,252	93,773,142	105.539,732	115,461,779	134.804.225

It has been estimated that operations in the woods in Canada in 1936 involved the investment of \$95,000,000 in logging equipment, gave employment for a part of the year equivalent to 90,000 man-years, and distributed over \$54,000,000 in wages and salaries. In estimating the annual drain on our forest resources, certain converting factors have been used. Each of these factors represents in cubic feet the quantity of standing timber that must be cut in the forest to produce one unit of the material in question, based on the total cubic contents of the tree. these factors it has been estimated that the total drain on our forest resources in 1936, due to consumption for use, amounted to 2,702,766,000 cu. ft. of standing timber. To this total must be added the volume of material destroyed by fire, insects, and fungi, which would bring the average annual depletion to more than four billion cubic feet of standing timber. Table 3 gives the reported or estimated quantities of wood cut, by chief products, together with the respective converting factor, the equivalent in standing timber, and the estimated value in each case for 1936, with totals 1926-35. Table 4 shows the extent of the drain on our forest resources in 1935 and 1936, by provinces.

3.—Quantities of Wood Cut in Operations in the Woods in Canada, Equivalents in Standing Timber, and Total Values, by Chief Products, 1936, with Comparative Totals, 1926-35.

Product.	Quantity Reported or Estimated.	Converting Factor.	Equivalent Volume in Standing Timber.	Total Value.
Totals, 1926		219 117 95 12 13 1-3 2 123 3	'000 cu. ft.  2,838,146 2,865,8038 3,956,930 2,366,144 1,862,228 2,027,714 2,299,547 2,446,909  875,321 819,240 872,328 6,001 7,784 30,018 6,131 6,132 15,315 29,997	8 204,434,328 204,957,756 212,950,799 219,570,129 204,853,454 141,123,930 92,104,23 93,732,142 105,533,732 115,461,779 44,827,957 48,680,200 32,167,410 3,190,052 1,563,881 1,102,255 1,008,178 274,077 273,282 1,717,138
Totals, 1936	l	1	2,702,766	134,804,228

4.—Equivalent	Volumes of Standing Timber Cut in Canada and Values of Products	,
-	of Woods Operations, by Provinces, 1935 and 1936.	

Province.	Equivalent Standing	Volumes in Timber.	Values of Products.		
	1935.	1936.	1935.	1936.	
	'000 cu. ft.	'000 cu. ft.	\$	8	
Prince Edward Island	12,212	12,550	506,954	520, 483	
Nova Scotia	122, 105	121,446	6,006,233	6, 199, 647	
New Brunswick	159,819	161,560	8,543,401	8,848,883	
Quebec	850, 443	981,505	41,268,620	47,417,044	
Ontario	514,481	558,792	27,996,771	31,570,806	
Manîtoba	63,089	87,224	2,089,487	2,426,001	
Saskatchewan	79, 216	77,267	2,119,402	2,038,647	
Alberta	104,597	101,474	3,073,760	3,048,013	
British Columbia	535,347	670,948	23, 857, 151	32,734,704	
Totals	2,440,809	2,702,766	115,461,779	134,804,228	

#### Subsection 2.—The Pulp and Paper Industry.

The manufacture of pulp and paper is a comparatively recent development in Canadian industry. Paper was first manufactured in Canada about a hundred years ago but prior to 1860 no wood-pulp was used or produced. Rags, straw, esparto grass, cotton waste, and other substances were the raw materials used. The first paper-mill was established at St. Andrews in Quebec (then Lower Canada) in 1803 by United States citizens who obtained concessions from the seigneurs. Upper Canada's first mill, which is still in operation, was built in 1813 at Crook's Hollow (now Greensville) near Hamilton, and the Maritime Provinces entered the industry in 1819 with a mill at Bedford Basin near Halifax.

In 1866, Alexander Buntin installed at Valleyfield, Quebec, what is claimed to have been the first wood grinder in America and began the manufacture of woodpulp by the mechanical process. During the same year Angus Logan and Cobuilt the first chemical wood-pulp mill in Canada at Windsor Mills in Quebec. During the next decade the use of wood-pulp in paper making was extensively developed and in 1887 Charles Riordon installed the first sulphite mill in Canada at Merritton in the Niagara peninsula; by the beginning of the century the output of the industry had exceeded \$8,000,000. In 1907 the Brompton Pulp and Paper Co. built, at East Angus in Quebec, the first mill in America to manufacture chemical pulp by the sulphate or kraft process.

The gross output of the industry increased rapidly and steadily until the boom years following the Great War, when it jumped to a peak of over \$232,000,000 in 1920. This was followed by a drop in 1921, after which there was a steady recovery, resulting in a second peak in 1929 of \$243,970,761. This was followed by annual decreases down to 1933 and annual increases up to 1937.

The rapid development of this industry up to 1929 was due chiefly to the existence in Canada of abundant water powers adjacent to extensive forest resources of pulpwood species and an increasing demand for newsprint paper in the United 67552-18

States. Summary statistics for the combined pulp and paper industry are given on pp. 280-281.

There are to-day three classes of mills in the industry. These, in 1937, numbered 27 mills making pulp only, 47 combined pulp and paper mills, and 24 mills making paper only.

The industry in Canada includes three forms of industrial activity, the operations in the woods with pulpwood as a product, the manufacture of pulp, and the manufacture of paper. These three stages cannot be treated as entirely distinct nor can they be separated from the different stages of the lumber industry. Some of the important pulp companies operate sawmills to utilize the larger timber on their limits to the best advantage, and many lumber manufacturers divert a proportion of their spruce and balsam logs to pulp-mills. So far as operations in the woods are concerned, it is often impossible to state whether the timber being cut will eventually be made into lumber or into pulpwood.

On account of legislation already referred to, pulpwood cut on Crown lands must, in every province, be manufactured into pulp in Canadian pulp-mills except under special permit. The pulpwood which is exported to the United States is, therefore, largely cut from private lands. Table 5 shows the annual production of this commodity from 1930 to 1937, together with the quantities used by Canadian pulp-mills and the quantities exported and imported.

In 1908 almost two-thirds of the pulpwood cut in Canada was exported in the raw or unmanufactured form, but by 1916 the proportion had declined to two-fifths. Since 1930 the proportion exported has been less than one-fifth.

# 5.—Production, Consumption, Exports, and Imports of Pulpwood, calendar years 1930-37.

Note.—Figures for earlier years will be found in the corresponding table of previous editions of the Year Book.

		Total Production of wood in Canada.		Canadian Used in ( Pulp-l	Canadian	Expo	Pulpwood rted actured. <sup>1</sup>	Imported Used in	
Year.	Quantity	Total Value.	Average Value per Cord.	Quantity.	Per Cent of Total Produc- tion.	Quantity.	Per Cent of Total Produc- tion.	Quantity.	Per Cent of Total Produc- tion.
	cords.	\$	\$	cords.	p.c.	cords.	p.c.	cords.	p.c.
1930	5,977,188	67,529,622	11.30	4,646,717	77.7	1,330,466	22.3	94,632	1.6
1931	5,046,291	51,973,243	10.30	4.088,988	81.0	957,303	19∙0	59,291	1-4
1932	4,222,224	36,750,910	8-70	3,602,100	85.3	620, 124	14.7	45,654	1.1
1933	4,746,383	33,213,978	7.00	4,027,827	84.9	718,556	15-1	17,049	0-4
1934	5,773,970	38,302,807	6-63	4,752,685	82.3	1,021,285	17.7	13,919	0.2
1935	6,095,016	41, 195, 871	6.76	4,985,143	81-8	1,109,873	18⋅2	19,940	0.3
1936		48,680,200	6-95	5,766,303	82.3	1,235,754	17.6	9,591	0-1
1937	8, 298, 165	63,057,205	7.60	6,593,134	79.5	1,705,031	20.5	20,505	0.2

<sup>1</sup> Exports of pulpwood in the calendar year 1938 were 1,587,529 cords.

The manufacture of pulp is the second stage in this industry. This is carried on by mills producing pulp alone and also by paper manufacturers operating pulp-mills in conjunction with paper-mills to provide their own raw material. Such mills usually manufacture a surplus of pulp for sale in Canada or for export.

The supply of rags for paper-making is distinctly limited and the material too expensive for the manufacture of cheap paper. Early paper-makers experimented

with fibres from the stems, leaves, and other parts of numerous annual plants, but the small proportion of paper-making material recoverable from such sources led to experiments in the use of wood. Different species were tried, and finally spruce and balsam fir were found to be the most suitable for the production of all but the best classes of paper.

The preliminary preparation of pulpwood is frequently carried on at the pulpmill, but there are in Canada a number of "cutting-up" and "rossing" mills operating on an independent basis, chiefly for the purpose of saving freight on material cut at a distance from the mill or on material intended for exportation. Pulpwood is measured by the cord (4' by 4' by 8' of piled material), which is approximately equivalent to 500 feet board measure or to 90 cubic feet of solid wood.

There are, in Canada, four methods of preparing wood-pulp, one of which is mechanical and three chemical. Detailed descriptions of these processes were given in the 1931 Year Book, pp. 290-291.

Pulp Production.—Growth was steady up to 1920, when 1,960,102 tons of pulp were produced. There was a drop in production in 1921, but production in 1922 at 2,150,251 tons, more than overtook the previous year's drop. Following this, with the exception of 1924, each year up to 1929 showed consistent growth in the annual production, 1929 creating a record for the industry with a production of 4,021,229 tons. This was followed by annual decreases down to 1932 since when steady increases have been recorded resulting, in 1937, in a new record of 5,141,504 tons. Table 6 shows the total production of pulp in Canada from 1930 to 1937, inclusive, together with the production of groundwood pulp and the production of fibre by chemical processes.

6.—Pulp Production, Mechanical and Chemical, calendar years, 1930-37.

Norm. -- Figures for earlier years will be found in the corresponding table of previous editions of the Year Book.

Year.	Total Pr	oduction.1	Mechani	cal Pulp.*	Chemical Fibre.		
rear.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	
	tons.	\$	tons.	\$	tons.	<b>*</b>	
1930	3,619,345	112,355,872	2,283,130	48.317,494	1,265,057	63, 156, 351	
1931	3,167,960	84,780,809	2.016,480	37,096,768	1,151,480	46,998,988	
1932	2,663,248	64,412,453	1,696,021	28,018,451	967, 227	35,987,294	
1933	2,979,562	64,114,074	1.859,049	25,332,444	1,120,513	38,781,630	
1934	3,636,335	75,726,958	2.394.765	30.875,323	1,241,570	44,851,635	
1935	3.868.341	79,722,039	2.563.711	32,323,820	1,283,743	46, 444, 144	
1936	4,485,445	92,336,953	2,984,282	38,674,492	1,480,925	52,701,156	
1937	5,141,504	116,729,228	3,384,744	46,663,759	1,756,760	70,065,469	

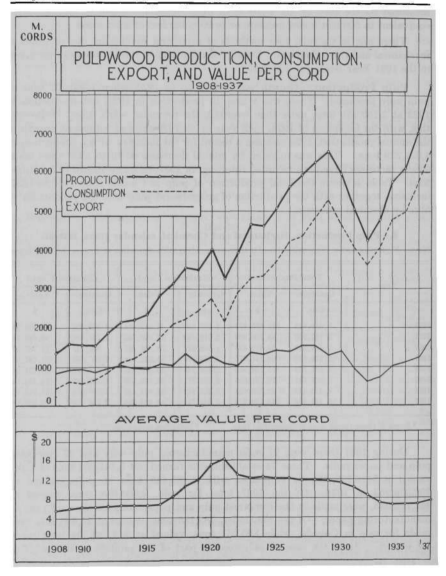
<sup>&</sup>lt;sup>1</sup> Some of these totals include unspecified pulp.

During 1937 there were 27 mills manufacturing pulp only and 47 combined pulp and paper mills. These 74 establishments turned out 5,141,504 tons of pulp, valued at \$116,729,228, as compared with 4,485,445 tons of pulp, valued at \$92,336,953 in 1936. Of the 1937 total for pulp, 4,063,088 tons, valued at \$67,155,333, were made in the combined pulp and paper mills for their own use in manufacturing paper, Of the remainder, 183,185 tons, valued at \$7,485,391, were made for sale in Canada, while 895,231 tons, valued at \$42,088,504 were made for export. As in the case of pulpwood, a part of the product at this stage of

<sup>\*</sup> Including screenings.

the industry provides raw material for the later stages, while the remainder has a definite market value as pulp.

Over 64 p.c. of the production in 1937 was groundwood pulp and almost 18 p.c. unbleached sulphite fibre, these two being the principal components of newsprint paper. Bleached sulphite, bleached and unbleached sulphate, and soda fibre made up the remainder, with groundwood and chemical screenings, for which a considerable market has developed in recent years in connection with the manufacture of rigid insulating boards. Table 7 shows the production of pulp by provinces in the latest five years.



7.—Production of Wood-Pulp in Canada, by Chief Producing Provinces, 1933-37.

Norz.--Figures for earlier years will be found in the corresponding table of previous editions of the Year Book.

¥	Que	bec.	Ont	ario.	Canada.1	
Year.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
	tons.	\$	tons.	\$	tons.	<u> </u>
1933. 1934. 1935. 1936.	1,360,704 1,813,096 1,916,382 2,236,376 2,551,546	29,860,706 36,837,402 38,235,076 44,071,292 55,277,014	867,417 999,935 1,087,742 1,257,060 1,466,555	18,644,259 21,000,769 22,866,369 27,005,484 33,964,784	2,979,562 3,636,335 3,868,841 4,485,445 5,141,504	64,114,074 75,726,958 79,722,039 92,336,953 116,729,228

<sup>&</sup>lt;sup>1</sup> Includes production in British Columbia, Manitoba, New Brunswick, and Nova Scotia.

Pulp Exportation.—The following table gives the quantities of pulp exported by the principal pulp-producing countries of the world in 1937. Figures for 1913, the year immediately preceding the War, and for 1936 are shown for comparison. Figures of the exports of wood-pulp from Canada in the fiscal years ended Mar. 31, 1935-38, will be found in Table 12 of the chapter on External Trade. In the calendar year 1938 the exports of wood-pulp from Canada were 554,037 tons. The total exports of the ten principal pulp-exporting countries of the world in 1937 were 7,646,649 short tons, of which Canada contributed about 11 p.c.

8.—Exports of Wood-Pulp from Principal Wood-Pulp Producing Countries of the World, calendar years 1913, 1936, and 1937.

	Tot	als, Wood-P	Proportions, 1937.		
Country.	1913.	1936.	1937.	Chemical.	Mechanical
	tons.	tons.	tons.	tons.	tons.
Sweden	1,112,313	2,847,885	3,232,161	2,517,757	714,404
Finland	132,674	1,497,123	1,620,295	1,299,983	320,313
Norway	779,025	971,615	1,072,278	411,265	661,013
Canada United States	298,168 19,776	7 <b>54,496</b> 193,485	870.716 302.051	692,572 300,130	178,14
Austria	112.714	184.833	205,296	181,762	23.53
ermany	206,042	259,998	183,450	183,065	38
Zechoslovakia	23,935	120,933	149.787	149,688	l š
Switzerlandi	7,328	3,456	7,881	6,018	1,86
Poland	Níl	4,060	2.735	2,735	-
Newfoundland	57,165	Nil	Nil	<del>-</del>	 
Totals	2,749,141	6,837,884	7,646,649	5,744,975	1,901.67

Paper Production.—The paper-making stage of the industry involves the consumption of wood-pulp and other paper stock in the manufacture of paper and other pulp products. Accurate annual statistics for this part of the industry are available only for 1917 to 1937. Figures for 1930-37 are given in Table 9.

During 1937 there were 47 combined pulp and paper mills and 24 mills making paper only. These 71 establishments produced 4,345,361 tons of paper, with a total value of \$175,885,423, as compared to 3,807,329 tons, valued at \$147,854,652 in 1936. Newsprint paper now forms nearly 85 p.c. of the annual paper production in Canada. In 1937, the production was 3,673,886 tons, valued at \$126,424,303, a record production for volume although its value was lower than that of 1929, the record year for value. The preliminary estimate for 1938 is 2,624,580 tons, also a decrease of 28·1 p.c. from 1937.

9.—Summary of Paper Production in Canada, calendar years 1920-37.

Note.—Figures for earlier years will be found in the corresponding table of previous editions of the Year Book.

Year.	Newspr	int Paper.	Book and W	riting Paper.	Wrapping Paper,		
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	
	tons.	*	tons.	\$	tons.	*	
1930 1931 1932 1932 1933 1934 1935 1936 1937	2,497,952 136,181,883 2,227,052 111,419,637 1,919,205 85,539,852 2,021,965 66,959,501 2,904,973 86,811,460 2,765,444 91,762,201 3,225,386 105,214,533 3,673,886 126,424,803		69,468 12,261,659 59,580 10,154,171 56,781 8,687,895 60,683 8,927,408 64,991 9,681,536 70,350 10,440,789 74,940 10,868,346 84,168 12,620,507	78,320 77,194 69,018 67,780 79,779 82,517 95,916 108,734	7,880,224 7,479,998 6,289,283 6,441,695 7,740,823 7,956,783 8,761,356 10,237,823		
Year.	Во	arda.		Miscellaneons per.	Totals, Paper.		
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	
	tons.	*	tons.	\$	tons.	\$	
1930	233,217   202,854 209,938 232,190 280,724 314,849 363,7781 422,7101		47,830 44,545 35,825 36,802 39,049 47,736 47,309 55,863	4,788,279 4,350,356 3,735,042 3,762,832 3,306,931 3,866,720 4,058,248 4,883,060	2,926,787 2,611,225 2,290,767 2,419,420 3,069,516 3,280,896 8,807,329 4,345,361	173, 626, 383* 143, 957, 264* 114, 115, 570* 96, 689, 875 120, 892, 225 129, 076, 288 147, 854, 652* 175, 885, 423	

<sup>1</sup> Revised since the publication of the 1938 Year Book.

Newsprint made up about 84.5 p.c. of the total paper production in 1937, with about 9.7 p.c. of paper boards, 2.5 p.c. of wrapping paper, 1.9 p.c. of book and writing paper, and about 1.3 p.c. of tissue and miscellaneous papers.

10.-Production of Paper in Canada, by Provinces, 1937.

Province.	Quantity.	Value.
	tons.	•
Quebec	2,232,075	87,502,033
Ontario.  British Columbia.  Nova Sootia, New Brunswick, and Manitoba	1,342,084 320,920 450,282	58,678,363 12,629,711 17,075,316
Totals	4,345,361	175,885,423

Quebec produced 51.3 p.c. of the total quantity, Ontario 30.9 p.c., British Columbia 7.4 p.c., and Nova Scotia and New Brunswick the remaining 10.4 p.c.

World Production of Newsprint.—The world production of newsprint in 1937 has been estimated at 8,971,000 short tons, of which North America supplied 55 p.c. and Canada alone over 41 p.c. The estimated production in the leading 24 countries, compared with 1936, and the ten-year averages 1928-37 were as follows:—

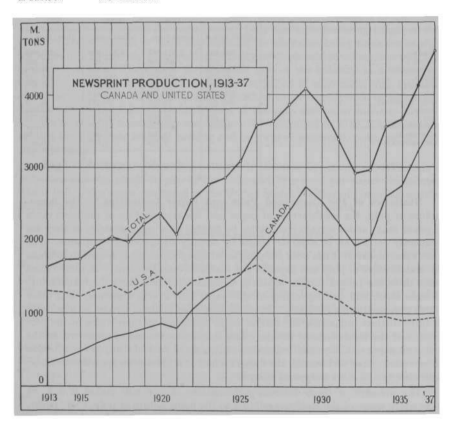
<sup>\*</sup> Includes some unspecified paper products.

# 11.—Estimated Quantities of Newsprint Produced in Leading Countries, 1936 and 1937, and the Ten-Year Averages, 1928-37.

Note.-Countries in order of importance according to the 1937 production.

Country.	Produ			Ten-		Production.		
	1936.	1937.	Year Average.	Country.	1936.	1937.	Year Average.	
	'000 short tons.	'000 short tons.	'000 short tons.		'000 short tons.	'000 short tons.	'000 short tons.	
Canada Great Britain United States Germany Finland France Japan Newfoundland	402 331 384 328	3,645 <sup>1</sup> 1,033 946 521 459 424 413	2,595 818 1,094 517 294 291 318 295	Belgium. Czechoslovakia. Switzerland. Poland. Spain. Latvia. Estonia. Hungary.	53 46 44 32 18 7 7	57 54 50 44 18 8 7	49 43 45 29 40 5	
Sweden Norway Russia. Netherlands Italy Austria		303 212 192 97 66 62	269 181 130 86 66 57	Chile Bulgaria Mexico Denmark	7 Nil " 8,217	Nil Nil 8,971	7,257	

<sup>&</sup>lt;sup>1</sup> A slight difference in classification accounts for the difference between these figures and those shown in Table <sup>2</sup>. Not available.



Exportation of Newsprint Paper.—In the fiscal year 1908, exports of printing paper were for the first time separately recorded, and valued at \$2,833,535. In the fiscal year 1913, when quantities were first shown, Canada exported 146,792 short tons valued at \$5,692,126. For the fiscal year ended Mar. 31, 1938, our exports of newsprint amounted to 3,190,790 tons valued at \$120,007,550 and ranked second only to wheat among the exports of the Dominion. For exports of newsprint and other paper in the fiscal years ended Mar. 31, 1935-38, see Table 12 of the chapter on External Trade.

As early as 1913 Canada led the world in the exportation of newsprint, and since that date her exports have increased more than thirteen times in quantity. The following table shows the exportation of newsprint from the 12 principal exporting countries in 1913, 1935, 1936, and 1937. Canada contributed to the total over twice as much as the other 11 countries combined in 1937. Canada's exports of newsprint paper for the calendar year 1938 were 2,424,655 tons.

12.—Exports of Newsprint Paper from Principal Paper-Producing Countries of the World, 1913, 1935, 1336, and 1937.

Constant		Years ended I	December 31—		
Country.	1913.	1935.	1936.	1937.	
	short tons.	short tons.	short tons.	short tons.	
Canada Finland Newfoundland Sweden Greenmany Norway United Kingdom Austria Japan United States Notherlands	108, 507 105, 153 14, 855	2,574,987 309,066 276,036 228,422 129,107 164,196 78,935 44,708 40,932 22,523 11,002	2,983,869 377.032 312,879 198,503 183,921 170,556 86,182 41,769 40,203 14,573 10,093	3,455,246 421,50 298,40 222,85 217,95 195,47 63,47 61,99 40,81 17,04	
Zechoslovakia	802,414	3,752 3,883,666	8, 663 4,437,463	5,017,19	

Statistics of the Combined Pulp and Paper Industries."—The manufacture of pulp, the manufacture of paper and the manufacture of products made of paper may, under certain conditions, be treated as three industries as they are frequently carried on in separate plants by entirely independent companies. For some time, however, it has been the practice of many Canadian concerns to combine the manufacture of pulp and paper in one complete establishment. In more recent years there has been a further tendency to combine in one plant the manufacture of basic stock and the converting of this paper into towels, stationery, and other highly processed paper products. In some cases, what might otherwise be considered as three distinct industries, are carried on in one plant as three steps in the production of the finished paper article. This further converting of paper within the pulp and paper industry itself represents only a small part of Canada's production of converted paper and boards, the bulk of which is still made in special converting mills classified in other industrial groups.

The presence of these different combinations in one mill makes it difficult to separate many of the statistics relating to the manufacture of pulp, basic paper,

<sup>\*</sup> See Chapter XIV-Manufactures-and Index for further particulars regarding the pulp and paper and paper-converting industry.

and converted paper products. All converting operations carried on in paper mills in this industry are now attributed to the particular industrial group of converting plants to which they properly belong. The 1937 figures therefore exclude all information pertaining to paper converting which tends to lower perceptibly all the principal statistics of the pulp and paper industry and to render these figures not strictly comparable with those of previous years. Including manufacturing operations as far as the basic paper-making stage, there were altogether 98 mills in operation in 1937. The capital invested amounted to \$570,352,287, the employees numbered 33,205 and their salaries and wages amounted to \$48,757,795. If we disregard the pulp made for their own use in combined pulp and paper mills we can consider the total of materials and supplies used in the industry as a whole as amounting to \$91,121,629 in 1937, \*\$72,202,983 in 1936 and \$57,995,037 in 1935 and the gross value of production as \$226,255,915 in 1937\* as compared with \$185,144,603 in 1936 The net† value of production amounted to \$106,013,221 and \$162,651,282 in 1935. in 1937,\* \$87,150,666 in 1936 and to \$81,973,352 in 1935.

The pulp and paper industry, one of the leading single manufacturing industries in Canada, has been first in wages and salaries paid since 1922, when it first exceeded the sawmills. It was the leading industry in gross value of production from 1925, when it replaced the flour-mills, until 1935 when it was overtaken by non-ferrous smelting and refining. It has been second to central electric stations in net value of production and capital for some years. Only the manufacturing stages of the industry are considered in these comparisons, no allowance being made for capital invested, men employed, wages paid, or primary products sold in connection with the woods operations. These form an important part of the industry as a whole but cannot be separated from woods operations carried on in connection with sawmills and other industries. If the \$12,088,329 worth of exported pulpwood be taken into consideration, the gross total contribution of the pulp and paper industry toward Canada's excess of exports over imports in 1937 amounted to \$181,278,079, representing the difference between exports and imports of pulpwood, pulp, paper, and paper products.

The United States market absorbs annually all but a very small part of Canada's pulpwood exports, about 85 p.c. of her pulp and 77 p.c. of her paper shipments. About half of the paper consumed in the United States is either of Canadian manufacture or is made from wood or wood-pulp imported from Canada.

#### Subsection 3.-- The Lumber Industry.

The manufacture of lumber, lath, shingles, and other products of the sawmill is the second most important industry in Canada depending on the forest for its raw materials. Annual statistics covering this and other forest industries were collected and published by the Forest Service of the former Department of the Interior from 1908 to 1916, since when the work has been carried on by the Dominion Bureau of Statistics, in co-operation with the Forest Service.

The production of sawn lumber in Canada in 1920 reached a total of over four billion feet board measure, the highest cut recorded since 1912. Production in 1921 decreased by over a third and the average value by over \$10 a thousand feet. This was followed, with one exception, by annual increases up to 1929 and then by annual decreases down to 1932. There were increases in 1933, 1934, 1935, 1936,

Owing to the adjustment in connection with combined paper-mills and paper-converting mills, the 1937 figures are not exactly comparable with those of previous years.

t This is the net value of production as calculated for years since 1934. It is obtained by deducting cost of power, fuel, and consumable supplies, as well as cost of materials, from gross value of production.

and 1937. British Columbia now produces 52 p.c. of the total. Table 13 gives the production of lumber, lath, and shingles in each year from 1927 to 1937.

13.—Quantities and Values of Lumber, Shingles, and Lath Produced in Canada, calendar years 1927-37.

Norg.-Figures for the years 1908-26, inclusive, will be found at p. 300 of the 1931 Year Book.

Year.	Lumb	er Cut.	Shingle	es Cut.	Lath	Cut.
rear.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
	M ft. b.m.	*	М	\$	M	
1927 1928 1929	4,098,081 4,337,253 4,741,941	97,508,786 103,590,035 113,349,886	2,827,281 2,865,994 2,707,235	8,716,085 10,321,341 9,423,363	1,322,665 1,138,417 835,799	5,603,396 4,802,616 3,860,799
1930 1931	3,989,421 2,497,553 1,809,884	87,710,957 45,977,843 26,881,924	1,914,836 1,453,277 1,802,008	5,388,837 3,331,229 3,556,823	398, 254 229, 050 208, 321	1,154,593 576,080 474,889
1933. 1934. 1935.	1,957,989 2,578,411 2,973,169	27,708,908 40,509,600 47,911,256	1,939,519 2,408,616 3,258,253	4,448,876 4,422,578 7,593,765	151,653 177,988 226,854	332,364 412,844 586,087
1936	3,412,151 4,005,601	61,965,540 82,776,822	3.019,030 3,048,395	6,754.788 7,631,691	286,323 392,922	874,231 1,231,965

The total number of sawmills, tie, shingle, lath, veneer, stave, heading and hoop mills, and mills for the cutting-up and barking or rossing of pulpwood reporting in 1937 was 3,836, as compared with 3,638 in 1936. The capital invested in these mills in 1937 was \$90,405,105, employment amounted to 33,917 man-years and wages and salaries amounted to \$27,173,872. The logs, bolts, and other materials and supplies of the industry were valued at \$57,280,080 and the gross value of production was \$104,849,785. The net production in 1937 was \$46,727,302.

The production of sawn lumber increased in quantity from 1936 to 1937 by  $17 \cdot 4$  p.c. Lath production increased by  $37 \cdot 2$  p.c., and shingle production increased by  $1 \cdot 1$  p.c. Quantity and value increases were reported in all products but sawn ties, plywood, staves, and spoolwood. The total gross value of production increased from \$80,343,291 in 1936 to \$104,849,785 in 1937.

14.—Quantities and Values of Lumber and All Sawmill Products Made in Canada, by Provinces, 1936 and 1937.

		Lumber	Production.		Total V	alues.1	
Province.	Quan	tities.	Valu	lea.	1936.	1937.	
	1936.	1937.	1936.	1937.	1950,		
	M (t. b.m.	M ft. b.m.	\$	\$	\$	*	
Prince Edward Island Nova Scotia. Nowa Scotia. New Brunswick Quebec. Ontario. Manitoba. Saskatchewan. Alberta. British Columbis.	213,564 467,670 411,526 56,975	178, 160 306, 823 700, 530 539, 828 58, 114 41, 739 101, 420	88,904 1,704,920 3,906,448 8,859,771 10,289,514 976,408 489,524 1,216,215 34,433,836	118,405 2,833,055 6,331,308 14,661,735 14,353,214 1,124,569 747,735 1,478,214 41,128,567	1,049,480 515,224	3,238,032 7,585,133 18,800,636 17,644,737 1,284,939 781,417 1,714,467	
Totals	2,412,151	4,005,601	61,965,540	82,776,822	80,343,291	104,849,78	

Includes all other sawmith products.

British Columbia came first in total production, contributing 51.7 p.c. of the total cut in lumber and 80 p.c. of the shingles in 1937. Quebec followed in second place, Ontario was third and New Brunswick fourth. Douglas fir is the most important kind of lumber sawn, and is produced almost entirely in British Columbia. Spruce is sawn in every province and comes second, with hemlock, white pine, cedar, and balsam fir next in order of importance. Cedar is the most important shingle-wood sawn. The conifers usually form about 95 p.c. of the total cut of all kinds of wood in this industry, only 5 p.c. being deciduous-leaved trees or hardwoods.

Lumber Exportation.—The square-timber trade reached its maximum development in the '60's; thereafter it declined gradually and has now almost entirely disappeared. Simultaneously with its decline came the increased exportation of deals and other sawn lumber, first to Great Britain and later to the United States. Our trade with the latter country has been from the first largely confined to planks, boards, and dimension stock. During the American Civil War our exports of forest products of all kinds to the United States for the first time exceeded those to Great Britain, but in late years this has become the rule. The total quantity of sawn lumber and square timber exported from Canada changed little from 1900 to 1929, averaging about two billion ft. b.m. per annum, but decreased considerably in the next three years reaching its lowest level in 1932. This was followed by substantial increases in 1933 and 1934, a decrease in 1935, increases in 1936 and 1937, and a decrease in 1938 to 1,753,091 M ft. b.m. Of the 1938 exports, 56 p.c. went to the United Kingdom and 13 p.c. to other Empire countries, making 69 p.c. to the Empire as a whole. Twenty-six p.c. went to the United States and 5 p.c. to other foreign countries, making 31 p.c. to all foreign countries. The exports of lumber, square timber, lath, and shingles all decreased in 1938.

15.—Canadian Exports of Planks, Boards, and Square Timber, by Countries, calendar years 1935-38.

Countries	19	35.	193	36.	193	37.	19	38.
Country.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
	Mít.b.m.	•	Mft, b,m.	\$	M ft. b.m.	\$	M it. b.m.	-
British—				l			1	ľ
United Kingdom.		14,099,559		19,750,191	1,057,249	24,303,521		19,881,672
Ireland	4,965	88,485	4,139					
New Zealand	3,867					186, 227		
Australia British South	135,544	1,781,639	117,069	1.542.487	164,298	2,897,141	141,790	2,189,171
Africa	18,816	350,751	42,282	853,171	27.516	700 454	00 224	541.176
British West Indies	11,071							
Other British	21,011	221,100	10,171	321,130	11,004	463,734	18,409	204,012
countries	17,536	327, 107	21,839	454,858	25,159	695,724	20,451	563,115
Totals, British	926,071	16,965,272	1,165,388	23,184,782	1,306,769	29, 459, 621	1,207,349	24,004,185
Foreign			<del></del>					
United States	351,113	8,279,291	530,866	12.841.995	538,921	15.521.442	450,118	11.581.308
China	74,649			1,155,008	39,256	674,941	39,170	591,200
Japan Other foreign	49,952	654, 132	30,155	509,105	33,316	623,651	6.184	117,043
countries	28,763	673,575	42,587	978,315	48, <b>03</b> 6	1,309,439	50,270	3,118,442
Totals, Foreign	504,477	10,548,702	632,576	15,484,423	659,529	18,129,473	545,742	13,497,393
Grand Totals	1,420,548	27,513,974	1,857,964	38,669,205	1,966,298	47,589,094	1,753,091	37,412,178

#### Subsection 4.-Manufactures of Wood and Paper.

Sawmills and pulp-mills draw their raw material directly from the forest in the form of logs and pulpwood, and produce sawn lumber, other sawmill products, and pulp and paper. There are also a number of important industries which use these products as raw material for further manufacture. Some of them produce commodities made almost entirely of wood, wood-pulp or paper, others manufacture articles in which wood is the most important component, and others produce articles in which wood is necessary but forms only a small proportion of the value. are, in addition, a number of industries which use wood indirectly in the manufacture of articles which do not contain wood as a component part. The first class includes the manufacture of paper, sash, doors, other millwork, and planing-mill products: boxes, baskets, cooperage, and other containers; canoes, boats, and small vessels; kitchen, bakers' and dairy woodenware; wooden pumps, piping, tanks, and silos; spools, handles, dowels, and turnery. The second class includes the manufacture of furniture, vehicles and vehicle supplies, coffins and caskets, etc., and the use of paper in printing and the manufacture of paper boxes, bags, stationery, and paper goods. The third class, where wood has a secondary importance, includes the manufacture of agricultural implements, railway rolling-stock, musical instruments, brooms and brushes, etc. The fourth class can be said to include practically every form of industrial activity, as few, if any, of these are entirely independent of the use of wood, directly or indirectly.

A classification based on the chief component material in the products of each manufacturing establishment is now largely used in compiling manufacturing statistics and for external trade purposes. Under this system most of the forest industries fall in the wood and paper group. In 1937, this group, comprising 8,497 establishments gave 147,254 man-years of employment and paid out \$165,298,485 in salaries and wages. Capital invested in the industries of the group amounted to \$927,070,757, the gross value of its products was \$597,061,878 and the net value, \$306,961,553.

The forests of Canada contribute substantially to her export trade values. During the fiscal year ended Mar. 31, 1938, exports of wood and paper products amounted to \$253,434,860 and made up 23.7 p.c. of the total value of exports for the period, amounting to \$1,070,228,609. Domestic exports of wood and paper products were exceeded by those of mineral products, which made up 36.6 p.c. of the total, and agricultural (vegetable and animal) products with 34.7 p.c. Wood and paper products are prominent among the individual items of export. Newsprint paper was first on the list in 1938, with planks and boards sixth and woodpulp eighth. The gross contribution of wood and paper products toward a favourable trade balance for Canada amounted to \$219,213,679 during the same period.

#### Subsection 5.—Forest Depletion and Increment.

Fire Losses.—No accurate summing up of forest fire losses in Canada's forests has ever been made, but it has been estimated that more than 60 p.c. of the original forest has been burned, about 14 p.c. has been cut for use and about 25 p.c. remains. Though the loss of merchantable timber has been greatly reduced in recent years by forest protective services and the education of the public, it still constitutes a serious drain on Canada's resources.

Since the historic Miramichi fire, which burned along the valley of the Miramichi river in New Brunswick in 1825, there have been a number of disastrous fires.

About the year 1845 vast areas west of lake Superior were burned over. Some years later a very extensive fire burned along the height of land from lake Timiskaming to Michipicoten. In 1871 a fierce fire swept over more than 2,000 square miles of forest from lake Nipissing westward along the north shore of Georgian bay. About the same time the greater part of the Saguenay and Lake St. John district, in Quebec, was swept by one of the most destructive fires on record. During a period of dry years from 1883 to 1893, a series of disastrous fires destroyed immense areas of timber in eastern and northern Manitoba and in northern Saskatchewan. Two other fires in 1891 and 1896 devastated more than 2,000 square miles of country in the southern Algoma district; in Quebec, country along the line of the Quebec and Lake St. John Railway also suffered by a number of disastrous forest fires about this time.

During more recent times a series of disastrous fires swept over northern Ontario. A number of isolated fires around the mining camp of Porcupine culminated, on July 11, 1911, in a conflagration which resulted in the loss of 72 lives and property damage estimated at \$3,000,000. In 1916 fires in the same general region were responsible for the deaths of at least 224 people. In 1922 a third fire destroyed the town of Haileybury and other centres. In 1908 a fire originating in the forest around Fernie, B.C., destroyed that city. Every year thousands of acres are devastated by fires of less individual importance, which in the aggregate are rapidly depleting our forest resources. In 1923 there were unusually disastrous fires, chiefly in Eastern Canada. A total area of over 6,000,000 acres was burned over with a loss of approximately \$46,000,000. The average area burned over for the ten-year period from 1928 to 1937 was slightly over 2,524,000 acres with an average annual loss of 325 million cubic feet of standing timber of merchantable size and over 1,000,000 acres of young growth and cut-over land. The cost of fire-fighting and the value of timber and other property destroyed averaged \$4,878,000 annually.

Speaking generally, there are, annually, two periods in Canada when the forest fire hazard is highest—in the spring, after the disappearance of the snow, when the forest floor is dry and the green underbrush has not yet developed, and again in the fall when the herbaceous growth is dead and the ground covered with dry leaves.

Statistics compiled by the Dominion Forest Service from reports received from the various provincial and private forest protective organizations show that, during the ten-year period from 1928 to 1937, 85 p.c. of all fires reported were due to human agencies and were, therefore, preventable. The chief causes of forest fires in Canada, on a percentage basis are: camp fires, 20 p.c.; settlers, 16 p.c.; lightning, 15 p.c.; smokers, 14 p.c.; with railways and incendiary, 8 p.c. each.

Losses Through Insects and Fungi.—From 1912 to 1923 the spruce budworm caused tremendous damage to the spruce and balsam-fir forests in Eastern Canada. In Quebec it was estimated that 100,000,000 cords of pulpwood were destroyed by this insect, and in New Brunswick the loss was placed at 15,000,000 cords. In these regions the active state of the infestation is now practically over, but the insect is causing damage to jack pine in northern Ontario, Manitoba, and Saskatchewan. Other insects, though not as destructive as the spruce bud-worm, entail a heavy drain on the forest. The hemlock looper and a new species closely related to the spruce bud-worm cause considerable damage in eastern coniferous forests. The most serious forest insect infestation at present is that of the spruce saw-fly, which is causing extensive damage in Quebec and New Brunswick. During recent years dusting by acroplane has been developed on a practical basis by the Division of Entomology of the Department of Agriculture and promises to be effective in the control of certain defoliating insects under certain conditions.

Perhaps the most effective means of controlling destructive forest insects is by the introduction of parasites. The Division of Entomology has developed this means of attack with marked success in the case of the larch saw-fly and has recently secured from Europe some millions of parasitic insects which are being liberated in the forests infested with the spruce saw-fly. The loss caused by blister rust, the various forms of rot and other fungous diseases, is probably not less than that caused by insects under normal conditions. The butt rot is especially prevalent in balsam fir, and the value of the hardwoods is also greatly decreased by rot.

Summary of Losses and Increment.—During the ten years 1927 to 1936, the average annual consumption of standing timber for use amounted to about 2,567,000,000 cubic feet. During this period, fire has destroyed annually about 304.000.000 cubic feet of merchantable timber and young growth of various ages estimated to be equivalent to 264,000,000 cubic feet. The destruction occasioned by insects, fungi, and windfall is not known, but is estimated at 700,000,000 cubic feet per annum. It may be safely estimated that the forests of Canada are being depleted at the rate of about 3,835,000,000 cubic feet per annum. With about 600,000 square miles of accessible timber in a growing condition, an average annual increment of 10 cubic feet per acre would be quite possible under forest management and would cover this depletion. In view of the destruction of young growth which occurs and the deterioration of the forests and the soil, caused by repeated fires, there is little hope that this increment is being produced in merchantable timber at the present time throughout Canada, although particular areas are producing greatly in excess of this quantity. Nevertheless, extensive reproduction and rate-of-growth surveys conducted by the Dominion Forest Service indicate that the increment is greater than previously estimated.

# CHAPTER X.—FUR RESOURCES AND FUR PRODUCTION.

This chapter is divided into three sections dealing, respectively, with: the fur trade, using that term in the sense which historical association has given it in Canada; fur farming, which follows closely the treatment formerly given the subject in the chapter on agriculture; and fur production and trade statistics, covering the total production and external trade in raw furs.

#### Section 1.—The Fur Trade.

Historical Sketch.—The place which the fur trade held during the French régime in Canada, when for a century and a half it was at once the mainspring of discovery and development and the curse of settled industry, is familiar history. Later, the Hudson's Bay Company may be said with truth to have held the West until the Dominion had grown to absorb it, bequeathing, to the civilization which followed, a native race accustomed to the white man and an example of organization and discipline that was of lasting value. The salient facts in the story are given in the Canada Year Book, 1934-35, pp. 343-344.

Fur Resources.—In the early years of the 19th century, the exports of furs from Canada exceeded in value those of any other product. Conditions have greatly changed, but the total output has not seriously declined and Canada may still be regarded as possessing, in her northern regions, one of the great fur preserves of the world. The rapid development of the country and the opening up of the West during the later 19th and earlier 20th centuries, together with improvements in transportation and settlement, meant the exhaustion of the fur resources of the settled parts. The trade, therefore, gradually retreated to less accessible territory. More recently the development of mining on a large scale over the Precambrian Shield has forced the trapper still farther north. Decline in fur resources has, however, been accompanied by increase in demand and higher prices, the encouragement of fur farming, and the introduction of conservation measures. Nevertheless, the belt of northern Canada, which includes the whole of the Northwest Territories. the northern parts of the Prairie Provinces, and extends through northern Ontario and Quebec and into the Maritimes, remains one of the few natural reservoirs for fine furs and the fur resource of this vast area constitutes one of its major assets to-day; in fact, minerals and furs will probably remain the chief resources since much of the area is unsuited to settlement or forest growth.

The fur bearers of Canada are mostly carnivorous animals, but two very valuable rodents are included, viz., beaver and muskrat. The largest fur-bearing animal is the bear—polar, along the Arctic coast and Hudson bay; grizzly, in the Rocky mountains; and black, common in wooded areas generally. Wolves are common and wide-spread—grey, black, and blue are colour varieties of the same species. Fox pelts account for more than half of the fur trade. Fur farms now supply nearly ali of the silver fox pelts, while the Arctic regions provide a great number of white skins and a few blue ones. The ermine, or weasel, is fairly plentiful throughout the Dominion and is found as far north as trappers are operating. Otter, beaver, marten, fisher, and mink are furs of exceptional quality and beauty and are secured throughout the whole of the timbered parts of the northern belt. The mink is now being raised extensively on fur farms and the pelt of the ranch-bred mink is regarded as superior to that of the mink taken in the wilds.

Among the rodents, the beaver has the most valuable fur, but this animal has begun to show signs of decreasing and restrictions on the taking of beaver have been made more rigid in consequence. Muskrat is now quite highly prized and, so far as number of pelts taken is concerned, is far in advance of any other species; under the trade name of "Hudson seal", its pelt has become a favourite moderate-priced fur.

Conservation.\*—The conservation of the fur bearers of Canada is a matter coming under the jurisdiction of the respective Provincial and Territorial Governments. Nevertheless, the Dominion, as a whole, is concerned in the conservation of fur and of all wild-life resources. It was to co-ordinate the wild-life conservation efforts of the various Dominion Departments that the Advisory Board on Wild Life Protection was organized in 1916. The Board is specially authorized to advise with respect to the administration of the Migratory Birds Convention Act and the Northwest Game Act, but has dealt with many other problems of wild-life conser-Through conferences of provincial and Dominion officials which were convened for many years by the former Department of the Interior, but are now arranged by the Department of Mines and Resources, uniform and concerted action has been taken and the conservation of Canada's wild-life resources has been The general policy followed with regard to the fur-bearing animals has been mainly along two lines: first, to so regulate the taking of animals by limitation of catch or close season as to prevent their extinction in districts where natural conditions provide a suitable habitat; and second, to provide sanctuaries in strategic places which serve as reservoirs from which large areas of surrounding wild country may be naturally restocked.

Many of our most valuable fur-bearing animals are subject to marked fluctuations in numbers. The periods of abundance and of scarcity recur in sufficient regularity to be called cycles and they have an important bearing upon the fur trade generally and more particularly upon the well-being of a large percentage of our Indian and Eskimo population who depend upon the wild life for their livelihood. The Department of Mines and Resources, with the assistance of the Bureau of Animal Population, Oxford University, and the Hudson's Bay Company, has commenced an inquiry in the form of an annual questionnaire distributed to a number of Arctic stations with the object of endeavouring to determine the facts about each of these recurring fluctuations. It is necessary to continue this investigation from year to year because the situation is changing continuously, and it is hoped that the work will produce data from which a forecast can be made relating to the expected abundance of each important species. The study might also be suggestive of measures to prevent unnecessary depletion of any species of wild life during the periods of scarcity.

Information on the wild-life conservation activities of the provinces and territories may be secured from the chief game officials listed below: Roy A. Gibson, Deputy Commissioner, Northwest Territories, Ottawa (administers Northwest Game Act); G. A. Jeckell, Controller, Controller's Office, Dawson, Yukon; F. R. Butler, Commissioner, 411 Dunsmuir St., Vancouver, British Columbia; W. H. Wallace, Fish and Game Commissioner, Department of Agriculture, Edmonton, Alberta; Edward S. Forsyth, Game Commissioner, Department of Natural Resources, Regina, Saskatchewan; A. G. Cunningham, Director, Game and Fisheries Branch, Department of Mines and Natural Resources, Winnipeg, Manitoba; D. J. Taylor,

<sup>\*</sup> Prepared under the direction of F. H. H. Williamson, Controller, National Parks Bureau, Department of Mines and Resources, Ottawa, by Hoyes Lloyd, Superintendent of Wild Life Protection.

Deputy Minister of Game and Fisheries, Toronto, 2, Ontario; L. A. Richard, Deputy Minister of Mines and Fisheries, Quebec, Quebec; Lt.-Col. H. H. Ritchie, Chief Game Warden, Department of Lands and Mines, Fredericton, New Brunswick; F. A. Harrison, Director, Department of Lands and Forests, Halifax, Nova Scotia; W. R. Shaw, Deputy Minister and Live Stock Superintendent, Department of Agriculture, Charlottetown, Prince Edward Island.

## Section 2.—Fur Farming.\*

Fur farming is now recognized as an industry upon which the fur trade is becoming more and more dependent for its supplies of raw furs. In 1921 the value of pelts of ranch-bred animals accounted for only 3 p.c. of the total value of raw fur production, while in 1937 it had risen to approximately 40 p.c.

Origin of the Fur-Farming Industry.—A short account of the origin of the fur-farming industry in Canada was given on p. 249 of the 1929 edition of the Year Book, while a more detailed account of the earlier history of the industry was given in a publication of the Commission of Conservation, Ottawa, entitled "Fur Farming in Canada", by J. Walter Jones, B.A., B.S.A., the second edition of which was published in 1914.

Fur Farms of Canada.—The term "fur farm" includes farms devoted entirely to the raising of fur-bearing animals (principally silver foxes), together with parts of farms where the raising of fur-bearing animals is carried on as a branch of the operations. Although the silver fox is of chief importance, other kinds of fur-bearing wild animals are being raised successfully in captivity—mink, raccoon, skunk, marten, fisher, and fitch. The mink in particular thrives in captivity if it receives proper care, and the number of mink farms is accordingly increasing at a rapid rate. In 1936 the value of the silver foxes on the farms represented 85 p.c. of the total amount, and the value of the mink, 13 p.c., leaving 2 p.c. for all other kinds combined. In addition to the farms already mentioned, where animals are raised in rather confined quarters, many areas of marsh, stream, or lake are being operated as muskrat and beaver farms. In the case of these semi-aquatic animals, however, although the animals are usually kept within a carefully fenced area where they are given supplementary food and are protected from predatory enemies, they nevertheless live and breed under natural conditions.

For many years the fox-farming industry was expanding so rapidly, both in Canada and abroad, that the chief source of income of ranches was the sale of live animals for breeding purposes, while the production of pelts was a minor or incidental feature. Thus, in 1925, the value of live silver foxes sold was \$2,755,000, while that of silver fox pelts was only \$736,000. As the number of foxes on fur farms progressively increased, ranchers had to readjust their economy to declining values for both live animals and pelts. The industry appears to be gradually becoming stabilized on a pelt basis rather than on a live animal basis. In the latest year, 1936, the value of live silver foxes sold was only \$542,888, while that of silver fox pelts sold was \$4,950,290, and for all fur farms the sales of pelts represented 87 p.c. of the total revenue. Mink is forging ahead in importance both as to values of animals and pelts sold. For the latest two years shown the increases have been about 7 p.c. and 270 p.c., and 122 p.c. and 102 p.c., for animals and for pelts, respectively, whereas over the same period the value of silver fox animals sold from farms has diminished appreciably and that of silver fox pelts has increased by only about 20 p.c. and 12 p.c.

<sup>\*</sup>Revised by Miss F. A. Brown, Chief of the Fisheries and Animal Products Branch, Dominion Bureau of Statistics. This Branch publishes detailed annual reports on fur farms and on the production of raw furs.

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Statistics of Fur Farms.—The earliest Dominion-wide statistics of fur farms were collected for the year 1919. The statistics of 1919 recorded 429 fur farms with 8,326 fur-bearing animals.

Preliminary Statistics for 1937.—According to figures published at the time of going to press, fur farms numbered 9,179, lands and buildings were valued at \$7,687,171, and fur-bearing animals at \$9,676,431. Animals sold alive numbered 25,202, valued at \$1,030,838, while the 259,870 pelts sold were valued at \$5,779,498.

1.—Numbers of Fur Farms, Values of Land and Buildings, and Values of Fur-Bearing Animals, by Provinces, 1934-36.

Province.	Fur Farms.				es of Land Buildings.	and	Values of Fur-Bearing Animals.			
rioracc.	1934.	1935.	1936.	1934.	1935.	1936.	1934.	1935.	1936.	
<del></del> .	No.	Ñо,	No.	\$	*	\$	*	\$		
P.E. Island. Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan. Alberta. British Columbis. Yukon.	646 690 991 2,279 1,026 352 225 510 293	853 983 2,408 1,029 400 308 463	958 1,028 2,570 1,170 512 349 514 304	879, 083, 254, 739, 563, 009, 1, 035, 942, 1, 215, 022, 592, 409, 404, 707, 852, 448, 397, 887, 14, 550	1,321,913	337,422 531,955 1,226,657 1,401,675 797,602 567,550 972,632 367,747	1,168,683 431,098 941,746 1,627,874 1,606,592 760,546 490,828 1,077,110 314,725 8,365	557,447 949,101 1,910,659 1,848,343 913,072 545,552 1,085,050 373,916	908,215 1,910,811 2,044,500 1,109,299 629,432 1,164,714 362,635	
Totals	7,019	7,495	8,142	6,209,788	6,590,825	7,097,0361	8,427,567	\$,381,825	9,838,2861	

<sup>1</sup> Revised since the publication of the 1938 Year Book.

Table 2 indicates that the numbers of silver foxes and mink, the two fur-bearing animals which have proved most readily adaptable to domestication, were higher in 1936 than in any previous year. The values of animals on fur farms, on the other hand, have been greatly affected by the decline in prices since 1929.

2.—Numbers of Fur-Bearing Animals on Fur Farms in Canada at Dec. 31, 1928-36.

Kind of Animal.	1928.	1929.	1930.	1931.	1932.	1933.	1934.	1935.	1936.
Silver fox	72,631	97,190							151,696
Patch or cross fox	1,489	2,563 2,348		8,369 2,879	2,526	2,574 2,244	2,472 2,031	1,931 1,548	1,248
Blue fox	1.331	1, <b>5</b> 76 Nil	1,755 Nil	1,219 12	858 5	689	691 Nil	669 Nil	649   Nil
White for	1	4	64	65	39	11	5		4
MinkRaecoon	5,028 1,852	10,436 2,870				18,640 2,522	25,435 1,867	31,946 1,334	
Skunk		78	20 228	54 272	20	12 202	19 154	Nil 113	122
MartenFisher	136	184	195	244	200	183	164	163	126
Opossum	Nil 30	Nil 73	3 135	Nil 72	Nil 1	Nii 34	Nil 22	Nil 18	Nil 27
Badger	113	726		307	119	63	Nil	Nil	27 Nil
Ctter	1	10 2	Nil	Nil	Nil	Nil	4.5	14	"
FitchFerret	หูถ	25 5	150	826 Nil	1,587	1,857	1, <b>55</b> 8	1,144 6	1,001 Nil
Weasel	"	11	.6	11 27	17 56	. 8	9 46	8 72	8 62
Nutria Chinchilla rabbit	,	Nil 1,488	10 1,206	239	80	64 79	79	2	±02
Rabbit, n.e.s	1,738	428 98	475 193	207 140	285 108	291 107	218 111	57 102	102
Muskrat <sup>1</sup>	168,861	711,111	425,525	119,285	182,978	65,324	35,556	20,539	17,769
Beaver <sup>2</sup>	799	698	1,112	806	1,118	1,029	1,010	1,180	888
Totals	259,682	832,459	568,018	250,446	256,205	199,782	196,970	202,363	231,079 1

<sup>&</sup>lt;sup>1</sup> Revised since the publication of the 1938 Year Book. <sup>2</sup> The publication of information concerning rabbits on farms has been discontinued. <sup>3</sup> Based on estimates furnished by the operators of the farms.

3.—Values of Fur-Bearing Animals on Fur Farms in Canada at Dec. 31, 1928-36.

Kind of Animal.	1928.	1929.	1930.	1931.	1932.	1933.	1934.	1935.	1936.
	*	\$		\$	\$	*	\$	\$	\$
	14,922,378	18,047,124	13,386,171	7,259,148	6,027,501	6,849,725	7,742,294	8, 495, 851	8,345,552
Patch or				l '	1 .	l			ŀ
cross for	167, 222			150,597	112,548				61,784
Red fox	46,770	91,575					23.583	16, 149	
Blue fox	172,682	196,750			34.375		22.865	20.750	
Silver-blue fox	1,520	Nil	Nil	650				Nil	Nil
White for	150	400	1,700		1,310			ęt	120
Mink	328,998	765,333	1,286,737	642.045	328,534	349,411	451,499	695,492	1,314,1331
Raccoon	59,672	80,801	72,242	48,640	32,033	22,996	15,844		7,889
Skunk	693	341	73	187	126	12	14	Nil	10
Marten	14,310	17.340	20,660	17.550	10,739	10,697	8,125	6,460	7.225
Fisher	24,325	28.585	29.810		16,995			16,425	13.885
Оровант	Nil	Nil	25	Nil	Nil	Nii	Nil	Nil	Nil
Covote	480	850	1.592	836	302	356	138	132	280
Badger	4,445		18,812	7, 125	2,601	1.357	1.040	434	810
Lyax	880	825	1,600		320			Nil	Nil
Otter	l ži	100	Nil	Nil	Nil	Nil	4	- 74	14
Fitch	Nil "	550	5,760		16,496		6,604	4,598	3.472
Ferret	***	25	5,10	Nil	15		0,000	1 30	
Weasel	44	50	25				10		ه "`` ا
Nutria	**	Nil	700	1,880					1.320
Chinchilla		2176	•••	1 *,000	2,230	2,300	***	1,000	1,020
rabbit	27,711	8,627	2.089	342	194	65	36	l s	
Rabbit, n.e.s.								109	
Karakul sheen									
Muskrat 3	562,749								
Beaver 3	48,475								
Degree	40,410	49,070	04,001	10,016	00,010	02,009	24,950	40,087	23,425
Totals	16,461,453	21,303,035	16,197,747	8,497,237	6,754,762	7,509,567	8,427,567	9,381,825	9,838,280

Prevised since the publication of the 1938 Year Book. 2 The publication of information concerning rabbits on farms has been discontinued. 2 Based on estimates furnished by the operators of the farms.

The annual revenue of the fur farmer arises from two sources, the sale of animals and the sale of pelts. Table 4 shows the sales of animals by kinds in the years 1928 to 1936 and Table 5 the sales of pelts. During late years the sales of pelts have exceeded the sales of live animals, while in former years the reverse was the case.

4.-- Values of Fur-Bearing Animals Sold from Fur Farms in Canada, 1928-36.

Kind of Animal.	1928.	1929.	1930.	1931.	1932.	1933.	1934.	1935.	1936.
	\$	\$	\$	. \$		\$	\$	\$	\$
Silver fox	3,552,874	3.856.158	1,405,202	358.394	193,043	301.612	488,847	562,480	542,888
Patch or cross fox	38.675				4.467	5.313	3,291	3,280	3,321
Red fox	12.159	22, 178	10,900	5.788	2.657	2.744	2.729	2.110	
Blue fox	28,530			8,270	1.355	502	825	335	
Silver-blue fox	550		Nil	Nil	Nil	Nil	Nil	Nil	Nil
White fox	Nil	44	161	44	210	+4	41	14	25
Mink	140,889	407.570	301.754	85.728	28.581	34,802	68,708	73.402	272,560
Raccoon,,	18.031	17,996	13.800	4.825	2, 163	2.201	1.294	779	863
8kunk	Nii	80	Nil	Nil	Nil	Nil	Nil	Nil	Nil
Marten	350	1,270	2.075	905	570	100	155	800	293
Fisher	2,375	4,825	4,399	7,495	2.090	1.200	1,825	3.255	5,93
Coyote	Nil	20	20	124	Nil	Nil	230	Nil	Nil
Badger	215	4.984	2,957	485	145	6	Nil	320	41
Lynx,	Nil	Nil	Nil	Nil	20	Nil	14	Nil	
Fitch	44	100	1.720	6,724	5.565	4.025	2.436	2,377	1.16
Ferret.,.,,	- "	75	Nil	Nil	Nil	Nil	6	Nil	Nil
Nutria	44	Nil	- 41	175	515	675	1.040	115	88
Chinchilla rabbit,				58	438	Nil	Nil	Nil	2
Rabbit, n.e.s	7,861		677	172	642	439	120	4	2
Karakul sheep	150	200	1,500	70	275	300	212	160	Nil
Muskrat	16,206		28,394	3,881	457	83	8	15	
Beaver	200	60	625	380	Nil	460	1,325	Nil	Nil
Totals	3,827,424	4.474.952	1.828.545	492.044	243, 193	354.462	573,051	649,432	83a. 772

<sup>&</sup>lt;sup>1</sup> Revised since the publication of the 1938 Year Book. cerning rabbits on farms has been discontinued.

<sup>&</sup>lt;sup>1</sup> The publication of information con-

Kind of Animal.	1928.	1929.	1930.	1931.	1932.	1933.	1934.	1935.	1936.
<u> </u>	8	\$	\$		\$	*	3	*	\$
Silver fox	2,278,611	2, <b>195, 253</b>	2,921,885	2.835,470	2,821,593	3,441,020	3,690,431	4.437,301	4,950,290
Patch or cross for	54,307	43,122	75,676	84.993	93,018	95,522	84,503	75,278	65,182
Red for	21,774	18,585	21.549	20,445	21,924	23,652	17,788	14,301	12,734
Blue fox	13,516	19,144	25,318	12,758	9,032	9,325	12,250	9.179	11.071
White for	Nil	Nil	25	792	135	65	50	75	80
Mink	8,916	12,471	34,538	99,033	87,604	127,241	145,680	323,263	652,9401
Raccoon.,	1,502	3,027	2,618	4,445	5,096	4,738	5,248	4,410	3,519
Skunk.,	23	48	11	4	10	Nil	Nil	6	Nil
Marten	30	Nil	100	79	313	262	175	194	830
Fisher	112	320	405	145	1,120	1,576	963	626	1,512
Coyote	Nil	340	691	718	395	610	530	322	1,187
Badger	28	1,646	3,925	3,101	1,398	629	408	296	108
Lynx	45	Nil	100	Nil	Nil	66	Nil	Nil	Nil
Fitch	Nít	**	Níl	341	568	2,616	3,184	2,010	1,738
Weasel	"	"	7	Nil	34	80	23	25	20
Nutria	64	""	Nil	41	Nıl	Nil	Nil	50	3
Chinchilla rabbit	526	806	45	65	8	41	41	Nil	;
Rabbit, n e.s	246	263	22	Nil	Nil	29	44	44	2
Karakul sheep	Nil	Nil	Nil	16	246	139	638	338	538
Muskrat	9,365	9,335	9,205	8,945	3,723	4,710	4,034	3,213	6,438
Beaver	25	550	150	126	410	213	105	113	248

5.-Values of Pelts Sold from Fur Farms in Canada, 1928-36.

# Section 3.—Statistics of Total Production and Trade in Furs.

2,389,026 2,304,910 3,896,270 3,671,460 3,046,627 3,712,443 3,966,910 4,870,995 5,705,4381

Fur Production Statistics.\*—Early records of raw fur production are confined to the decennial censuses, when account was taken of the number and value of pelts obtained by trappers. In 1920 the Dominion Bureau of Statistics commenced an annual survey of raw fur production, basing its statistics on information supplied by the licensed fur traders. This survey was continued for some years. More recently, annual statements, based on royalties, export tax, etc., have been made available by the provincial game departments (excepting Prince Edward Island), and these statements are now used in the preparation of the statistics issued annually by the Bureau. In the case of Prince Edward Island, the sales of pelts shown on the annual returns of fur farms had, prior to the season 1935-36, been used to prepare statistics of fur production for the province. In the season 1935-36, the Prince Edward Island Department of Agriculture was able to supply a statement of the total fur production, while for the season 1936-37 the statistics are based on returns supplied directly to the Bureau by the fur traders who deal in furs produced in the province.

The value of the raw fur production of Canada in the twelve months ended June 30, 1937, was \$17,526,365, compared with \$15,464,883 in the preceding season and \$12,843,341 in the season 1934-35. These totals comprise the value of fur-bearing animals taken by trappers and of pelts sold from fur farms, the value of the latter representing 40 p.c. of the whole in 1936-37.

<sup>&</sup>lt;sup>1</sup> Revised since the publication of the 1938 Year Book. cerning rabbits on farms has been discontinued.

<sup>&</sup>lt;sup>2</sup> The publication of information con-

Revised by Miss F. A. Brown, Chief of the Fisheries and Animal Products Branch, Dominion Bureau of Statistics.

6.—Numbers and Values of Pelts of Fur-Bearing Animals Produced in Canada with
Percentages Sold from Fur Farms, years ended June 30, 1920-37.

Year ended June 30—	Pelts.	Value of Pelts.	Percentage Sold from Fur Farms.	Year ended June 30—	Pelts.	Value of Pelts.	Percentage Sold from Fur Farms.
	No.	*			No.	\$	
1920 1921 1922 1923 1924 1924 1925 1926 1927 1928	3,600,004 2,936,407 4,365,790 4,963,996 4,207,593 3,820,326 3,686,148 4,289,233 3,601,153	21, 387, 005   10, 151, 594 17, 438, 867 16, 761, 567 15, 643, 817 16, 441, 564 15, 072, 244 18, 864, 126 18, 758, 177	1134464561	1929 1930 1931 1932 1933 1933 1934 1935 1936	5, 150, 328 3, 798, 444 4, 060, 356 4, 449, 289 4, 503, 558 6, 076, 197 4, 926, 413 4, 596, 713 6, 237, 640	18,745,473 12,158,376 11,803,217 10,189,481 10,306,154 12,349,328 12,843,341 15,464,883 17,526,365	13 19 26 30 30 30 31 40

Fur prices in this year were abnormally nigh. Any comparison of this figure with those of later years should take this into account.

The leading provinces with respect to value of raw fur production are Ontario, Quebec, Prince Edward Island, and Alberta, in the order named. The relation which the value for each province bore to the total for Canada in the year ended June 30, 1937 was: Ontario, 17.0 p.c.; Quebec, 14.4 p.c.; Prince Edward Island, 12.5 p.c.; Alberta, 12.3 p.c.; Manitoba, 9.3 p.c.; British Columbia, 8.0 p.c.; Saskatchewan, 7.6 p.c.; Northwest Territories, 6.7 p.c.; Nova Scotia, 5.2 p.c.; New Brunswick, 5.0 p.c.; and the Yukon Territory, 2.0 p.c.

Details by provinces of the numbers of pelts produced in the two latest years are given in Table 7.

7.—Numbers and Values of Pelts of Fur-Bearing Animals Produced in Canada, by Provinces, years ended June 30, 1936 and 1937.

Province or Territory.	Numbers	of Pelts.	Values of Pelts.		
rrovince or 1 err(tory,	1935-36.	1936-37.	1935-36.	1936-37.	
			\$	\$	
Prince Edward Island Nova Scotia New Brunswick Quebee Intario Annitoba Janitoba 5,606 599,710 379,191 1,401,809 1,274,919	75,178 122,562 63,694 286,278 683,941 546,430 1,839,203 2,068,118 215,966 285,962 50,308	2.119.706 676.379 740.789 2.470.998 2.649.647 1.152.373 1.696.383 1.201.523 1.188.285 276.946	2,182,72 910,87 870,40 2,516,01 2,987,71 1,632,66 1,327,11 2,161,50 1,411,66 1,178,12 347,55		
Canada	4,596,713	6,237,640	15,464,882	17,526,36	

The principal item in Canada's raw fur production is silver fox, with a total value in 1936-37 of \$6,777,644, or 39 p.c. of the total for all kinds of furs. The fox farms produce practically the entire supply of silver fox pelts, and the number recorded for the season 1936-37 (230,030) was the highest in the history of the industry. The total value also established a high record, but the average price per pelt (\$29.46) was lower than in any previous season. Following silver fox, in order of total value, was mink, with \$2,267,835. The mink is now being raised extensively on fur farms, and perhaps a third of the number of pelts shown in the fur production

report may be credited to the farms. The number of mink pelts recorded for the season 1936-37 was 139,673, a decrease from the preceding season of 14,606. The value, on the other hand, showed an increase of \$566,258, the increase being due to the higher average price—\$16.24 per pelt compared with \$11.03 in the season 1935-36. Among other important furs were muskrat (\$2,250,971); ermine (\$818,290); red fox (\$716,747); beaver (\$699,011); marten (\$642,204); lynx (\$605,526); and cross fox (\$518,066). Each of these kinds recorded an increase over the preceding season in the average price per pelt.

The total number of pelts of all kinds produced during the season 1936-37 was 6,237,640, compared with 4,596,713 in the season 1935-36. The large increase in total number is attributed chiefly to the greater number of squirrel pelts—2,147,114 compared with 629,580 in the preceding season.

The following table gives details of raw fur production by kinds for 1936 and 1937.

8.—Numbers, Total Values, and Average Values of Petts of Fur-Bearing Animais Taken in Canada, years ended June 30, 1936 and 1937.

Kind.	Numbers of Pelts.		Total Values of Pelts.		Average Values per Pelt.		
iziog.	1935-36.	1936-37.	1935–36.	1936-37.	1935-36. 1	1936-37.	
			\$	\$	\$	\$	
Badger	157	141	2,001	1,688	12.75	11.97	
Bear, black and brown	1,025	1.885	1,716	3,820	1-67	2-03	
Bear, grizzly	9	2	63	14	7.00	7-0	
Bear, white	59	49	843	641	14 29	13-04	
Beaver	44.600	55,759	451,070	699,011	10.11	12-5	
Coyote or prairie wolf 1	50,639	48,704	365,560	458,489	7 - 22	9-41	
Ermine (wessel)	661,573	926,611	403,300	818,290	0.61	0.88	
isher or pekan	4,624	5,237	236,287	276.028	51 - 10	52.7	
Pitch	2,417	1,437	3,232	2,381	1.84	1.6	
ox, cross	28,077	20,934	674,919	518,066	24.04	24 - 7	
ox, red	106,012	87,846	791.448	716,747	7 - 47	8.1	
Fox, silver	185.259	230,030	6, 108, 194	6,777,644	32.97	29 - 41	
Fox, blue	1.046	992	24, 124	18,203	23 - 06	18.3	
ox, white	45,743	22,191	697,597	304,139	15.25	13.7	
ox, unapecified	960	669	7,828	5,982	8.15	8-9 34-5	
ynz farten or sable	22.456	17.539	636,205	605,526	28.33	26-2	
	24.586	24.483	587,199	642,204 2,267,835	21.85 11.03	20-2 16-2	
Link	154,279	139,673	1.701,577		11.03	10.2	
duskrat	1,630,231	1,607,897	2,148,605 50	2,250,971 Nil	8.33	1.4	
Vutria	9,749	Nil 11.136	173.858	227.792	17.83	20.4	
Otter	853.277	649, 107	102.393	95.254	0.12	0.1	
Rabbit	20,370	23.932	78.322	119.540	3.84	4-9	
Raccoon	20.370 105.547	202.836	84.054	200,663	0.80	0.9	
Skunk	629.580	2,147,114	89.744	386,743	0.14	0.1	
Squirrel	1,884	1,565	11,278	7.264	5.98	4.6	
	11,654	8.826	129.782	117.559	11.14	13.3	
Wolf 1	650	714	3.600	3,836	5.54	5.3	
Domestic cat	244	381	39	85	0.16	0.2	
Totals	4,596,713	6,237,640	15,464,883	17,526,365			

<sup>1</sup> Coyote or prairie well pelts for Manitoba are included with well pelts.

At the close of the Great War, Montreal took a position as an international fur market, holding the first Canadian fur auction sale in 1920. At the sales held in Montreal during the year 1937, the pelts sold numbered 922,615 while the value amounted to \$5,666,991. Fur auction sales are held also at Winnipeg, Edmonton, and Vancouver. An important industry in Canada is the manufacture of fur goods, such as coats, capes, scarves, muffs, etc. In 1936 the number of plants so engaged was 331, and the total value of output \$14,474,935. Then there is the fur-dressing and -dyeing industry whose 14 plants in 1936 treated fur skins to the number of 6,221,363. The chief kinds of furs, with regard to number treated, were rabbit (3,256,879) and muskrat (955,181).

External Trade in Furs.—The important external markets for Canadian furs are London and New York; the trade tables for the twelve months ended June 30, 1937, show that of the total of \$18,529,254 worth of raw furs exported, the United Kingdom took \$10,384,268 and the United States \$7,217,087. In 1667 exports of furs to France and the West Indies were valued at 550,000 francs. In 1850, the first year for which tables of the Customs Department are available, the value of raw furs exported was £19,395. The following table shows exports for recent years which are greatly in excess of the earlier values.

9.—Exports of Canadian Raw Furs by Leading Countries, and Kinds of Fur, years ended June 30, 1933-37.

	Years ended June 30→						
Country and Kind.	1933.	1934.	1935.	1936.	1937.		
	\$	\$	\$	*	*		
COUNTRY. United Kingdom. United States. Other countries.	2,684,231	8,723,485 4,156,005 1,065,331	9,755,922 4,626,876 841,544	9,321,147 6,015,782 822,346	10,384,268 7,217,087 927,899		
Totals	11,180,052	13,944,821	15,224,342	16,159,275	18,529,254		
KIND OF FUR. Beaver. For, black and silver. For, other. Lynx. Marten. Mink. Muskrat. Other kinds.	4,550,906 1,676,757 177,059 282,868 1,314,047	709, 960 5, 284, 026 2, 076, 921 255, 002 295, 002 2, 144, 121 1, 235, 333 1, 964, 456	748, 521 5, 708, 024 2, 818, 386 456, 469 302, 516 1, 878, 666 1, 622, 787 1, 688, 973	615,733 6,260,371 2,522,428 690,239 439,125 2,202,695 1,403,397 2,025,282	1,029,063 7,439,955 1,670,475 670,848 622,865 2,509,517 1,334,484 3,252,047		
Totals	11,180,052	13,944,821	15,224,342	16,159,275	18,529,254		

10.—Imports of Raw Furs by Leading Countries Whence Imported, and Kinds of Fur, years ended June 30, 1933-37.

	Years ended June 30—						
Country and Kind.	1933.	1934.	1935.	1936.	1937.		
Country.	*	\$	\$	\$	\$		
United Kingdom	202,762 2,078,078 201,330	540,727 2,842,870 411,495	454,421 1,719,154 451,639	630,775 3,101,902 618,662	1,498,131 3,299,089 863,126		
Totals	2,482,170	3,7\$5,693	2,625,214	4,351,339	5,660,346		
KIND OF FUB. Fox Kolinsky Mink Muskrat Persian lamb. Rabbit. Other kinds	218,075 110,280 95,867 518,251 155,168 240,691 1,143,838	275,823 59,146 238,798 1,012,650 319,593 280,826 1,608,256	176, 474 21, 554 106, 723 316, 231 284, 898 422, 673 1, 296, 661	350, 216 50, 918 194, 671 622, 850 604, 366 662, 434 1,865, 884	410,933 72,240 335,237 741,179 854,055 933,694 2,313,008		
Totals	2,482,170	3,795,092	2,425,214	4,351,339	5,640,344		

Among living animals exported from Canada only two kinds of fur-bearing animals are separately classified by the Customs Department. These are foxes, separately recorded first in 1925, and mink, in 1931. Live foxes exported were valued at \$1,388,459 in the fiscal year ended Mar. 31, 1925, \$1,434,686 in 1926, when the highest value was recorded, and only \$44,853 in 1938. Live mink exported were valued at \$66,811 in 1931 and \$39,888 in 1938. Foxes have been separately classified among imports of living animals since the fiscal year ended Mar. 31, 1928, when those imported were valued at \$6,914 compared with \$4,533 in 1938.

# CHAPTER XI.—THE FISHERIES.

## Section 1.—The Early Fisheries.

Fishing is one of the earliest and most historic industries of Canada. Leaving aside inconclusive evidence in favour of authentic record, one must ascribe to Cabot the honour of having discovered, in 1497, the cod banks of Newfoundland, when he first sighted the mainland of North America. Fishing may well be regarded as the first industry to be systematically prosecuted by Europeans in what is to-day the Canadian domain. It has since yielded a perennial harvest to both Europe and America. According to the Census of 1931, of 3,927,591 persons in Canada gainfully occupied in that year, 34,340 were reported as occupied in the fishing industry, that is, in primary fishing operations exclusive of canning and curing.

A more detailed account of the history of the Atlantic fisheries was given on p. 348 of the 1934-35 Year Book.

## Section 2.—The Canadian Fishing Grounds.

The fishing grounds of the Dominion are of exceptional national value inasmuch as two of the four great sea-fishing areas of the world border on Canada. They fall naturally into three divisions: Atlantic, inland, and Pacific fishing grounds. A detailed description of each division, of the fish caught, and of the methods of fishing, will be found at pp. 222-225 of the 1932 Year Book.

#### Section 3.—The Government and the Fisheries.\*

Upon the organization of the Dominion Government at Confederation, the administration of the Canadian fisheries was placed under the Department of Marine and Fisheries. Early in 1930 a Department of Fisheries, in charge of its own Minister, was organized. This Department now administers all the tidal fisheries (except those of the mainland portion of Quebec, which, by agreement, are under provincial administration), the non-tidal fisheries of Nova Scotia, and the fisheries of Yukon and the Northwest Territories. The non-tidal fisheries of New Brunswick, Prince Edward Island, Ontario, the Prairie Provinces, and British Columbia, and both the tidal and non-tidal fisheries of Quebec (except the fisheries of the Magdalen islands) are administered by the respective provinces, although the Dominion Department does certain protective work in non-tidal waters of New Brunswick, Prince Edward Island, and British Columbia. The right of fisheries regulation for all the provinces, however, rests with the Dominion Government. [See the Fisheries Act (22-23 Geo. V. c. 42).] The expenditure of the Dominion on the fisheries in the fiscal year 1937-38, including civil government salaries, contingencies, etc., was \$2,162,111 and the revenue \$119,824.

Conservation.—River and lake fisheries certainly, and sea fisheries probably, if left to themselves, conform to the economic law of diminishing returns. The Canadian Government, accordingly, has had for a main object the prevention of depletion by the enforcement of close seasons, the forbidding of obstructions and pollutions and the regulation of nets, gear, and fishing operations generally. In

<sup>\*</sup>Revised under the direction of W. A. Found, Deputy Minister, Department of Fisheries, Ottawa.

addition, an extensive system of fish culture has been organized; the Dominion, in 1937, operated 16 main hatcheries, 7 subsidiary hatcheries, 3 rearing stations, 8 salmon retaining ponds, and several egg collecting stations at a cost of \$218,055, and distributed 61,831,780 trout and salmon eggs, fry, and older fish. The young fish are distributed gratis if the waters in which they are to be placed are suitable and are open to public fishing. Investigations and experiments directed toward the culture of the oyster have been carried on since 1929 in Prince Edward Island, by the Dominion Department of Fisheries, and are now being extended to areas in Nova Scotia. In New Brunswick, the oyster areas are under the jurisdiction of the provincial authorities, but in a portion of Shediac bay the areas have been transferred to the Dominion Department of Fisheries by the Provincial Government in order that certain oyster investigations might be begun there.

Direct Assistance.—On the Atlantic coast where conditions attending fishing operations make such a service desirable, a system has been established of broadcasting radio reports as to weather probabilities, bait and ice supplies, and ice conditions. Further, under authority of the Fish Inspection Act (R.S.C., 1927, c. 72) systems of instruction in improved methods of fish-curing and barrel-making have been in operation for several years.

By parliamentary vote the sum of \$300,000 was made available for use by the Department of Fisheries during the fiscal year 1937-38 to aid, in co-operation with the provinces concerned, in the re-establishment of needy fishermen. Four provinces, where the fisheries are administered by the Dominion in whole or in part—Nova Scotia, New Brunswick, Prince Edward Island, and Quebec—entered into agreements with the Dominion authorities to carry out the purpose of this vote. In each of the four, the Department of Fisheries spent two dollars for each dollar spent by the Provincial Government in direct aid to fishermen who were in need of assistance and the total spendings from the departmental appropriation were \$218,004. In the Maritime Provinces and the Magdalen islands loans were made to fishermen and associations of fishermen and the total number of these loans to fishermen was 9,176 and to fishermen's associations, 28.

In further effort to aid the fishermen by expanding the demand for their products, large-scale advertising is carried on by the Department of Fisheries. In the main, the advertising was carried on within the Dominion but in the fiscal year 1937-38 a substantial amount was expended in the United Kingdom with the particular object of increasing sales of Canadian canned lobster and canned salmon. In Canada many publications of different classes are distributed to the public in all parts of the country and direct attention to the merits of Canadian fish foods, generally.

Scientific Research.—Under the direction of the Fisheries Research Board of Canada (formerly the Biological Board of Canada), stations for the conduct of research into the numerous complex problems occurring in connection with the fisheries are established at Halifax, N.S., St. Andrews, N.B., Grand Rivière, Que., and Nanaimo and Prince Rupert, B.C. Another station, chiefly for oyster investigation work, is conducted by the Board at Ellerslie, P.E.I., and a sub-station for salmon investigations at Cultus Lake, B.C. A permanent staff of scientists is employed by the Board. The life histories of edible fishes, the bacteriology of fresh

and cured fish, improved methods of handling and preparing fish, and numerous other practical problems have been taken up and papers dealing with them issued by the Board. Instructional courses for fishermen are given at some of the stations and information brought out by the station research is made available without charge to interested branches of the fishing industry.

International Problems.—Fisheries problems of international importance have arisen from time to time on both coasts of the Dominion, as well as in the Great Lakes area where problems are complicated by the number of State governments concerned. A major international problem has been the question of United States privileges in Atlantic fisheries of Canada. An outline of the history of this question may be found on pp. 351-352 of the 1934-35 Year Book. Since 1933, under the former modus vivendi plan, which grew out of the unratified treaty of 1888, United States fishing vessels have again been permitted to enter Canadian ports to buy bait and other fishing supplies.

Joint steps to deal with two important Pacific Coast fisheries problems have been taken in recent years by Canada and the United States—one problem the preservation of the halibut fishery of the Northern Pacific Ocean and Bering Sea, the other the protection, preservation, and extension of the sockeye salmon fisheries in the Fraser River system.

The first treaty relating to the halibut fishery was signed on Mar. 2, 1923. Under this treaty a close season for halibut fishing in each year was provided for and an international commission was set up to conduct an investigation into the fishery and the life history of the halibut. A further convention, signed at Ottawa on May 9, 1930, and ratified by the respective Governments on May 9, 1931, provided for the regulation of the fishery by the commission through the division of the convention waters into fishing areas, changing of dates for close seasons, and so on. A new convention was signed at Ottawa on Jan. 29, 1937, extending the regulatory powers of the commission. Steps taken by the international commission under the several conventions have resulted in steady improvement in the state of the halibut fishery in the waters concerned.

The Sockeye Salmon Fisheries Convention was signed at Washington on May 26, 1930, but exchange of ratifications did not take place until July 28, 1937, although the Canadian Parliament had given approval to the treaty several years before that time. The convention waters include not only the Fraser River watershed in British Columbia but also certain Canadian, United States, and international waters making up the Fraser approach and through which the Fraser River sockeye pass.

Under the sockeye treaty the International Pacific Salmon Fisheries Commission was set up in 1937, consisting of three members appointed by Canada and a like number appointed by the United States. The Commission, which has established its headquarters at New Westminster, B.C., is empowered by the Convention to make "a thorough investigation into the natural history of the Fraser River sockeye salmon, into the hatchery methods, spawning ground conditions, and other related matters", to conduct the sockeye salmon fish cultural operations in treaty waters, and to make recommendations to the Governments on matters concerning "removing or overcoming obstructions to the ascent of sockeye salmon, that may now exist or may from time to time occur, in any of the waters covered by this convention . . .".

Certain powers of regulation were also given the Commission by the Convention but one of the understandings on which the treaty was approved by the two countries was that "The commission shall not promulgate or enforce regulations until the scientific investigations provided for in the convention have been made covering two cycles of sockeye salmon runs, or eight years".

Fishing Bounties.—By an Act of 1882 (45 Vict., c. 18) for the development of the sea fisheries and the encouragement of boat-building, provision is made for the distribution, annually, among fishermen and the owners of fishing boats and vessels on the Atlantic waters, of \$150,000 in bounties, representing the interest on the amount of the Halifax Award. An Act of 1891 (54-55 Vict., c. 42) increased the amount to \$160,000, the details of the expenditure to be settled each year by Order in Council. For the year 1937, payment was made under authority of the Deep Sea Fisheries Act (R.S.C. 1927, c. 74) on the following basis: to owners of vessels entitled to receive bounty, \$1 per registered ton, payment to the owner of any one vessel not to exceed \$80; to vessel fishermen entitled to receive bounty, \$7.60 each; to owners of boats measuring not less than 12 feet keel, \$1 per boat; to boat fishermen entitled to receive bounty, \$6.90 each. The total amount paid in 1937 was \$159,857. Details of the distribution of bounties for the years 1934 to 1937 are as follows:—

1.—Government Bounties Paid to Fishermen, calendar ye	r years 1934-37.
-------------------------------------------------------	------------------

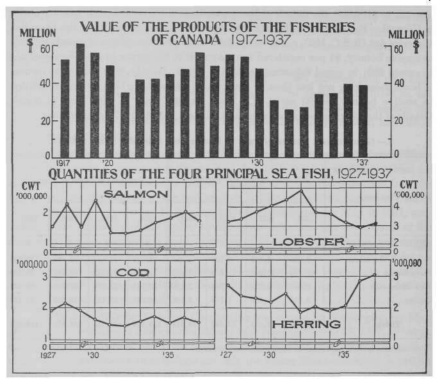
Province.	Numbers of Men who Received Bounties.				Amounts of Bounties Paid.			
	1934. 193	1935.	1936.	1937.	1934.	1935.	1936.	1937.
	——i					\$		-
Prince Edward Island	2,058	2, 129	2, 129	2.062	12,028	12,815	13,495	15,748
Nova Scotia	11,770	11,093	11,022	10,437	76,538	74,843	77,349	86,409
New Brunswick	3,420	8,248	2,710	2, 196	24,683	23,174	20,508	19,273
Quebec,	8,008	8,135	7,714	5,120	46,727	49,133	48,625	38,427
Totals	25,256	24,605	23,575	19,815	159,976	159,965	159,977	159,857

<sup>&</sup>lt;sup>1</sup> Amounts include payments to vessel and boat owners.

Collection of Statistics.—The fisheries statistics of Canada are issued under an arrangement for statistical co-operation between the Dominion Bureau of Statistics, the Dominion Department of Fisheries, and those branches of the different Provincial Governments having jurisdiction with regard to fisheries. Under this arrangement, the statistics of the catch and of the products marketed in the fresh state or domestically prepared are collected by the local fishery officers, checked in the Department of Fisheries, so far as operations in areas where the fisheries are under Dominion administration are concerned, and compiled in the Dominion Bureau of Statistics. In the case of manufactured fish products, schedules similar to those of other sections of the Census of Industry are sent by the Bureau to the operators of canneries, fish-curing establishments, etc., the fisheries officers assisting in securing expeditious and correct reports.

### Section 4.—The Modern Fishing Industry.\*

The latter half of the nineteenth century saw the commencement of expansion in the commercial fishing industry of Canada. In 1844 the estimated value of the catch was only \$125,000. It doubled in the following decade and by 1860 had passed the million mark. Ten years later it reached \$6,000,000 and this was again more than doubled by 1878. By 1900 it had reached a total of \$21,000,000 and the growth continued with little interruption until 1918, when it reached the high record of \$60,000,000. Since then there have been decreases in value, due to lower prices rather than to smaller catches. In 1937 the value was \$38,976,294. It will be understood that the figures given represent the total value of fish as marketed,



whether in a fresh, dried, canned, or otherwise prepared state. The numbers of employees engaged in the industry have increased in proportion to the catch, amounting in some years to over 90,000, and the capital investment has gone as high as \$64,000,000. In 1937 the number of employees was 84,025, and the capital investment, \$44,926,764.

Among the different kinds of fish, the cod of the Atlantic and the salmon of the Pacific, in the earlier years of the fishing industry, disputed the primacy; since 1895 salmon has definitely taken the lead, and the heavy packs and high prices of lobster have, in more recent years, sent cod down to third place. The value of output of the salmon fishery in the period 1869-1937 was approximately \$474,000,000,

<sup>\*</sup> Revised by Miss F. A. Brown, Chief of the Fisheries and Animal Products Branch, Dominion Bureau of Statistics. This Branch publishes an Annual Report on the Fisheries Statistics of Canada, together with advance summaries on fish caught, marketed, and prepared, by provinces. These may be obtained from the Dominion Statistician.

and that of the cod fishery, \$293,000,000. These facts have affected the relative standing of the provinces, British Columbia now occupying the leadership that in earlier times belonged to Nova Scotia. The record of production since 1870, production by provinces for the past six years, and the record of principal fish products for the past five years, are shown in Tables 2, 3, and 4, respectively.

#### 2.—Total Values of the Products of the Fisheries of Canada, calendar years, 1879-1937.

Year.	Value.	Year.	Value.	Year.	Value.	Уеаг.	Value.
	3		\$		\$		\$
1870	6,577,391	1887	18,386,103	1904	23,516,439	1931	34.931,935
1871	7,573,199	1888	17,418,508	1905	29,479,562	1922	41,800,210
1872	9.570.116	1889	17,655,254	1906	26,279,485	1923	42,565,545
1873	10,754,997	1890	17,714,900	1907	25,499,349	1924	44.534,235
1874	11,681,886	1891	18.977,874	1908	25,451,085	1925	47,942,131
1875	10,350,385	1892	18,941,169	1909	29.629,169	1926	56,360,683
1876	11,117,000	1893	20,636,659	1910	29,965,142	1927	49,123.609
1877	12,005,934	1894	20,719,570	1911	34,667,872	1928	55,050,973
1878	13,215.678	1895	20, 199, 338	1912	33,389.464	1929	53,518,521
1379	13,529,254	1896	20,407,424	1913	33,207,748	1930	47,804,216
1880	14,499.979	1897	22,783,544	1914	31,264,631	1981	30,517,306
1881	15,817,162	1898	19,667,121	1915	35,860,708	1932	25,957,109
1882	16,824,092	1899	21,591,706	1916		1933	27,498,946
1883	16,958,192	1900	21,557,639	1917	52,312,044	1934	34,022,323
1884	17,766,404	1901	25,737.153	1918	60, 259, 744	1935	34,427,854
1885	17,722,973	1902	21,959,433	1919	56,508,479	1936	39, 165, 055
1886	18,679,288	اا 1963	23,100.878	1920	49,241,339	1937	38,976,294

#### 3.-Total Values of the Products of the Fisherles, by Provinces. calendar years 1932-37.

Province.	1932.	1933.	1934.	1935.	1936.	1937.
Prince Edward Island Nova Scotia. Nova Sunswick Quebec Ontario. Manitoba. Saskatchewan Alberta British Columbia. Yukon.	1,815,544 2,147,990 1,204,892 186,174 153,789	\$ 342,345 6,010,601 3,000,045 2,128,471 2,089,842 1,076,136 186,417 144,518 12,001,471 17,100	\$ 963,926 7,673,865 3,679,970 2,306,517 2,218,550 1,465,358 219,772 245,405 15,234,335 14,625	\$ 899,685 7,882,899 3,949,615 1,947,259 2,852,007 1,258,335 252,069 225,741 15,169,529 20,725	\$ 953,029 8,905,263 4,399,735 2,108,404 3,209,422 1,667,371 367,025 309,882 17,231,534 13,385	\$70, 299 9, 220, 834 4, 447, 688 1, 892, 036 3, 615, 666 1, 796, 012 527, 199 433, 354 16, 155, 439 8, 767
Totals	25,957,109	27,496,946	34,022,323	34,427,854	39,165,055	38,976,294

In Table 4 the quantities given are those of primary products caught, but the values are those of all products, primary and secondary, marketed. The grand totals are also subdivided so as to show the values that the sea fisheries and inland fisheries, respectively, yield, as compared with the whole. More detailed tables of quantities and values of both sea and inland fish marketed, such as those published on pp. 326-328 of the 1938 Year Book, may be found at pp. 17 to 23 of the Report on Fisheries Statistics, 1937, published by the Dominion Bureau of Statistics.

## 4.—Quantities Caught and Values of All Products Marketed of the Chief Commercial Fishes of Canada, 1933 to 1937.

Kind of Fish.	1933.	1934.	1935.	1936.	1937.	Increase or Decrease 1937 Compared with 1936.
Salmonewt.	1,456,501	1,696,856	1,824,205	2.029.704	1,724,213	-305,491
Lobsterscwt.	9,758,346 374,916		12,540,307 319,969	13.867.513 283.278	12,370,219 309,950	
Cod	3,524,355 1,561,647	4,269,764	4,378,742	4.383.428		+250.001
Herring \$	2.598,756 2.056.706	3,327,507	2,758,140	3,331.750		-19t,520
Whitefish	1.747.863	1,799,967	1,817,540	2.576.533	2,556,883	-19.650
**************************************	152,135 1,136,400			144,608 1,525,700		

4.—Quantities Caught and Values of All Products Marketed of the Chief Commercial Fishes of Canada, 1933 to 1937—concluded.

Kind of Fish.	1933.	1934.	1935.	1936.	1937.	Increase or Decrease 1937 Compared with 1936.
Halibut 1cw		123, 152	132, 130	138,468	150,583	+12,115
Sardinesbb	1,694,405 1. 130,485	1,134,307 191,549	1,285,587 187,666	1,441,310 247,238	1,598,190 159,481	+156,880 -87,757
Haddockcw	623,976 268,881	1,039,002 356,068	1,335,798 368,426	1,598,562 403,010	1,526,505	-72,057
\$	832,029	1,075,529	1,129,695	1,291,905	388,823 1,296,313	-14,187 +4,408
Pickerelcw		122,512	109,548	145,635	143,020	-2,615
Troutew	623,343 t. 50,932	844,848 58,977	801,822 66,325	1,109,397 72,973	1,043,532 70.588	-65,865 $-2.385$
\$	525, 192	594,354	768,568	842,738	1,031,740	+189,002
Pilchardsew		860,103	911,411	889,037	961,485	+72,448
Blue pickerelcw	77,464 42,164	549,910 24,321	670,328 51,230	667,313 68,995	902,619 94,496	+235,306 +25,501
2	257, 201	116,741	302,259	614,055	812,665	+198.610
Mackerelcw		190,818	160,495	227,638	239, 163	+11.525
Smeltscw	396,306 t. 77,699	421,013 59,909	308,721 79,409	461,866 94.868	635,740 67,343	+173,874 -27,525
	495.632	557,538	588,333	655,656	444,478	-211.183
Saugerscw		48,695	35,044	47,711	82,676	+34.965
Hake and cuskcw	115,635 t. 177,514	242,889 246,179	155,975 189,756	263,579 228,047	377,884 229,225	+114,305 +1,178
\$	149,211	257,340	221.341	316.200	299.004	-17,196
Scallopsgz	1. 86,344	89,890	133, 225	170.762	183,755	+12,993
Tullibeecw	161,779 42,300	168,415 44.076	207,641 39,721	334,424 59,265	296,529 55,966	-37,895
\$	265, 204	204.984	225.808	276,464	284.288	-3,299 +7,824
Perchew		72,768	72,001	32,258	35,231	+2.973
Ling codcw	242,123 40,282	384,889 47,806	401,034 62,841	268,653 68,982	277, 220 42, 858	+8,567 -26,074
	198,570	281.644	326,029	392.147	275.817	-116,330
Clams*bb	1. 38,281	42,657	68,972	71,637	71,236	-401
Swordfishew	107,522	111,885	173.626	192,910	240, 184	+47,274
eworansuew	t. 17,137 208,038	14,091 176,640	22,339 264,097	17,853 230,798	15,020 238,165	-2,833 +7,367
Pollockew	t. 52,905	85,037	82,048	126,345	239,845	+113,500
Pike	48,939	95,024	82,745	114,200	222,208	+108,008
rikecw	t. 41,146 112,312	37,195 149,821	44,761 181,263	54,370 225,589	51.320 215,306	-3,050 -10,283
Oystersbb	1. 22,424	24,964	27, 113	26,965	24,687	-2,278
,,,	126,533	158,241	178,126	189,922	180,079	-9,843
Eelscw	t. 27,404 148,995	25,238 159,674	25,091 162,370	23,440 153,495	20,980 144,277	-2,460 -9,218
Solescw	t. 10,757	14,469	16,578	24,301	27,456	+3,155
\$	56,901	71,741	79,246	108,409	123,398	+14,989
Grand Totals³ \$	27,496,946	34,023,323	34,427,854	39,165,055	38,976,294	-188,761
Totals, Sea Fish \$	23,433,588	29,241,738	29,175,400	32,951,504	31,984,047	-967,457
Totals, Inland Fish. \$	4,063,358	4,780,585	5,252,454	6,213,551	6,992,247	+778,696

¹ Previous to 1934 the totals for halibut included landings at British Columbia ports by United States vessels, whereas from 1934 on the United States landings are excluded from the statistics and the figures cover landings by Canadian vessels only. ² Prior to 1935 clams and quahaugs were combined. ³ Including other items not specified above.

Quantities and Values in Recent Years.—The values upon which the figures of Table 5 are based are those of the fish products as marketed, i.e., they include values added by processing such as the canning, curing, etc., of fish products. The indexes of volume, on the other hand, are based upon the quantities of fish reported as caught and landed. The indexes of volume for the individual kinds of fish are calculated directly from the quantities reported in each year but, since the quantities of different kinds of fish are reported in different units, the indexes of volume for the totals of sea and inland fish are calculated from the percentage change, due to variation in quantity from one year to the next, obtained by taking the quantities of the later year at the prices of the previous year. The changes in the indexes each year are, therefore, weighted by the prices of the previous year.

## 5.—Percentages of Total Value and Indexes of Volume of Fisheries Production, by Principal Kinds of Sea and Inland Fish, 1926-37.

Note.—Based on values as marketed and quantities caught..

N	OTE.	Dased	O VAIU	es as 11	M. F. C.	u ana c	Anatucir	es cau	<u>в</u> ць			
Kind of Fish.	1926.	1927.	1928.	1929.	1930.	1931.	1932.	1933.	1934.	1935.	1936.	1937.
Percentages of Total								ł				1
Value.	34.8	30.7	82-5	28.0	37∙1	26.1	31.0	34.8	37-9	36-4	35.4	31.7
Salmon	10-4	11.0	9.4	10-7	10.9	16.5	18.3	12.8	12.6		11.2	11.9
Cod	12-41	9.9	11.4	10-1	9-0	9⋅3	18.3 8.5 5.7	9.5			11·2 8·5 6·6	8-1
Herring	5-7- 3-8	6·8 4·5	5.6 4.0	6+0 4-6	5·5 3·8	7.6	3.7	6.4	5.3 4.0	5+3 4.9	3.9	6.6 4.8
Halibut <sup>2</sup>	8.8	8.0	6·9 2·3	9.0	6.0	l 5⋅8l	4-6 4-7	6.2	3.3	4·2 3·7	3.7	4.1
Sardines	2.1	2 · 1	2.3	3.0	2·2 3·9	2.7	1.6	l 2-31	3⋅1	3.9	4.1	3-9
Haddock Pickerel	3·1 2·5	3.0	3·2 2·9	3·6 2·7	2.0	4·5 2·5	4.3 2.7 2.2	2.3	3·1 3·2 2·5	3·3 2·3	3.3 2.8	3.3
Trout	1.9	2·7 2·8	2.4	2.5	2·2 3·3	2.3	2.2	1.9	1.7	2.2	2.2	2·7 2·6
Pilchards Blue pickerel	2-2	3.7	4.7	4.1	3.3	2.6	1.5	0.3	1.6	1.9	1.7	2.3
Blue pickerel Mackerel	0.8	0·4 1·2	0·5 1·0	0·6 1·0	0·9 1·3	0.6 1.6	0·7 1·1	0-9 1-4	0·8 1·2	0.9	1.6	2·1 1·6
8melts	2.1	2.3	2.3	2.2	1.8	2.1	l 2⋅7	1.8	1.6	1.7	1.7	li∵ĭ
Saugers Hake and cusk		. 6	0.1	0.1	0.1	0.2	0.5	0.4	0.7	0.5	0.7	1-0
Hake and cusk	0·4 0·3	0·5 0·4	0·7 0·3	1·0 0·2	0·9 0·2	0.6 0.1	0·5 0·3	0·5 0·6	0.8 0.5	0.6		0.8
Scallops Ling cod Tulibee	1	0.8	0.7	0.8 1.8	0.7	0.8	0.6	0.7	0.8	0.9	1.0	0.7
Tuliibee	1.1	1.8	1.1	1.3	1.0		0.9	1.0	0.6	0.7	0.7	0.7
Perch		0.6 0.6	1.4 0.6	1·2 0·6	0·7 0·7i	0·8 0·7	1·0 0·6		1-1 0-3	1·2 0·5	0.7 0.5	0.7
Swordheb	! U·4	0.3	0.2 0.7	0.2	0.4	0.8	0.4	0.8 8.0	0.5	0.8		
Pike	0.7	0.7	0.7	0.8	0.8	0.8	0.5	0.4	0.4	l 0∙5i	0.6	0.6
Pollock Oysters	0.2	0·1 0·4	0+2 0-4	0·2	0·2 0·4	0·2 0·6	0.4	0·2 0·5	0·3 0·5	0·2 0·5	0.3	0.6 0.5
Eels	0.4	0.3	0.4	0.3	0.3	ŏ.ă	0.4	0.5	0.5	0.5	0.4	0.4
Transla Car Trake	86.9				86-7	04.5		85.2	85-9			
Totals, Sea Fish <sup>4</sup> Totals, Inland Fish <sup>4</sup> .	13.1	84·6 15·4	84·8 15·2	83.9 16.1	13.3	84·5 15·5	83·8 16·2	14.8	14-1	84-7 15-3	84·1 15·9	82·1 17·9
Grand Totals	100.0	100-0	100.0	100-0	190-9	100.0	100-0	100.0	199 - 0	188-9	100-0	100.0
Indexes of Volume,												
(1926=100). Salmon	100-0	70-7	104-9	71-1	108-4	61-6	6t-1	66-8	77.0	83.7	98-1	79 - 1
Inhatan	100.0	40.0	98.0	109.8	120.0	128-4	142 4	110.5	77 · 8 106 · 7	94.2	83.4	91.3
Cod. Herring Whitefish Halibut Sardines Haddock	100-0	73 - 8	80.1	73 - 8	61.9	54.5	53-2	58-2	63.8	57.8	63 4	56.8
Whitefiel	100.0	112·5 97·4	98·9 94·8	95·7 103·0	90·5 89·0	108·5 82·0	76·9 72·6	84 · 9 79 · 8	78·5 75·9	85-0 77-4	117·7 75·9	126·2 91·1
Halibut	100 0	88.2	97.1	98.8	83 1	62.0	57.0	59.1	36-2	38.9	40.7	44.3
Sardines	100.0	100.9	165.2	144.0	74.8	36-8	38.6	75-4	110.6	108-4	142.8	92.1
Pickerel	100.0	84·8 111·0	97-0 113-1	109 · 8 102 · 0	97-9 81-8	73·2 73·2	72·5 71·0	54·2 84·3	71·6	74 · 2	81·1 115·5	78·3 118·5
Trout	1.100+0!	117.0	116.5	115.5	81 · 8 88 · 7	78 0	63-8	64 - 7	75.0	84.3	92.7	89.7
PilchardsBlue pickerel Mackerel	100-0 100-0		166+0	178-1 85-0	154·8 195·0	151·8 177·8	91·5 133·6	12·5 138·7	88·7 80·0	94.0	91·7 227·0	99.1
Mackerel	100.0		70·8 107·2	132.2	154·6		154.6		165.3	168·5 139·0	197 1	310·8 207·2
		90. 7	99.6	91.0	71.6	80.7	104 - 2	84.2	64.9	86 - 11	102 - 8	73.0
Saugers. Hake and cusk. Scallops. Ling cod. Tullibee.	100.0	100-05 117-4	166·8 167·7	332·3 224·7	364-0 194-9	743-0 113-7	770-0 84-8	1,012·0 117·5	1,979 · 0 163 · 0	1,424 · 0 125 · 6	1,939 · 0	3,360-0 151-9
Scallops	100 ŏ	166.5	113-4	77-2	80.3	50-8	100-9	372.0	387 - 3	574.0	786.0	792.0
Ling cod	100.0세	100.5	102-1	97 - 6	99-8	102.6	80-4	81 1	96.2	126-5	138-7	86+2
		120·0 118·4	102 · 6 174 · 3	96·2 219·8	61·1    148·5	42·2	46·9 200·0	41.7 134.4	43·4 238·5	39·1 236·0	68·4 105·7	55·1 115·5
Clams and quahauges	100.0	106-4	116.8	124 9	119.3	103-4	92.0	70-6	78 6	127-2	132 - 1	131 - 4
Swordfish	100∙0 100∙0	56·4 97·3	62.5	49.0	92·2 77·9	97.6	80.0		108·2 51·3	172.7	138-0	116.1
Clams and quahauges Swordfish Pike Pollock	100-0 100-0	40-6	86·5 74·8	113·9 62·7	60.5	62·7 58·9	57·1	56·7 61·2	51·3 98·4	61·7 95·0	75·0 146·2	70·8 277·6
Oyatera.,	10·00·0	97-3	96.6	112-1	107-6	109.3	103 - 6	100 8	112-1	121-9	121-1	111-0
Eels	100.0	65-1	104-9	59-4	67:0	82.0	87-8	112-0	103 · 1	102.5	95.8	85.8
Totals, Sea Fight	100.0	85.5	103-1	92 · 6	102 - 3	79 - 1	76-7	77.5	84.5	86.8	94.9	88-2
Totals, Inland Fish.	100⋅0	105-0	104.7	108-1	92-1	83.0	77.8	83+4	89.0	90.0	95.8	106-8
Grand Totals												

<sup>1</sup> Ling cod was included with cod in 1926.

States vessels excluded in 1934 and later years.

Clams only in 1935 and later years.

Clams only in 1935 and later years.

Clams only in 1935 and later years.

Totals include minor items not specified.

First reported in 1927 and in that year the value was too small to be represented as a percentage.

For volume index, 1927=100.

See footnote 1. The average of the years 1927-30 was taken as the quantity of ling cod for 1926 and this was deducted from the quantity of cod reported for 1926.

6.—Numbers of Fish-Canning and -Curing Establishments, by Provinces, 1936 and 1937.

Kind of Establishment.	P.E.I.	N.S.	N.B.	Que.	B.C.	Canada.
1936.	No.	No.	No.	No.	No.	No.
Lobster canneries. Salmon canneries. Clam canneries. Clam canneries. Sardine and other fish canneries. Fish-curing establishments. Freezing plants. Reduction plants	Nil 2 1 6 Nii 4 1	76 2 3 7 76 2 6	Nil 10 10 4 28 4 3	64 20 Nil 1 47 7 Nil	Nil 46 2 2 31 2 8	304 68 17 15 188 15
Totals, 1936	93	172	129	139	91	624
1937.						
Lobster canneries Salmon canneries Clam canneries Sardine and other fish canneries Fish curing establishments Freezing plants Reduction plants	74 Nil 3 1 8 Nil	71 2 5 6 69 4 4	78 Nil 11 3 26 5 2	54 83 Nil 44 8	Nil 37 2 2 31 2 11	277 72 21 12 178 19
Totals, 1937	86	161	125	140	85	597

7.—Values of Materials Used and of Products of Fish-Canning and -Curing Establishments, 1933-37.

Material and Product.	1933.	1934.	1935.	1936.	1937.
Materials Used—	\$	\$	\$	- \$	\$
FishEdible oils	8,178,543	11,638,820	10.958,895	11,916,080 187,144	12, 179, 219 134, 426
Salt	216.618	236,185	212,554	256,651	208,510
ContainersOther	2,321,918 243,210	3,345,792 346,363	3,152,924 448,349	3,672,437 477,626	3,358,174 443,452
Totals, Materials Used	10,960,289	15,567,160	14,772,722	16,459,938	16,318,781
Products-					
Fish marketed for consumption, fresh .	4,337,130	4,897,000	5,204,465	6,430,174	7,056,041
Fish canned, cured, or otherwise pre- pared	13,043,193	19, 159, 927	[8, 253, 891	20,254,627	19,032,584
Totals, Products	17.380,323	21.056,927	23,458,356	26,684,801	26,088,625

Included with "Other".

Capital and Employees.—The total capital invested reached an all-time record of \$64,026,297 in 1930, declined successively for three years to \$40,914,057 in 1933, rose again in 1935 and in 1936, and in 1937 declined slightly to \$44,926,764. The number of persons employed in the primary and secondary operations connected with the fishing industry declined from 80,450 in 1929 to 74,882 in 1931, rose steadily since then to 83,436 in 1934, dropped in 1935 to 82,918, rose again to 86,973 in 1936 and declined in 1937 to 84,025. The 1937 figure is the second highest in the period 1920 to 1937.

8.—Numbers and Capital Values of Fishing Vessels, Boats, Nets, Traps, etc., Used in the Fisherles of Canada, and of Establishments Processing the Producta, 1936 and 1937.

	19	36.	193	7.
Equipment or Kind of Establishment.	Number.	Value.	Number.	Value.
a Fisheries		\$		\$
Steem trawlers	3	68,750	i 3	75,00
Steam fishing vessels	6	150,000	6	150,00
Steam fishing vessels Sailing, gasoline and diesel vessels	1,000	4,170,500	999	4,337,31
Gasoline and diesel boats	20, 155	7,645,067	19,880	7,610,19
0.0 and	15, 158	425,278	13,695	384.62
Packers, carrying boats, and scows	585	1 1.676.335 I	456	690, 27
Lill bets	71,594	929,595	69,410	855,65
Salmon drift nets	13,054	1,146,022 367,260 264,860	12,543	1,043,44
Salmon trap nets	949	1 367,260 L	959	891,48
Trap nets, other	551	264,860	509	263,63
Smelt nets	17,289	372,074	15,725	357,60
Pound nets	62 18	8,680 540	51 27	7,60
Oulachon nets	25	1.775	28	
Shrimp nets	220	248,500	208	3,3! etc e
Salmon purse seines	044	5,800	21	259, 20 10, 78
Seines, other	843	213,575	882	257,63
Deules, Couler	374	299,093	393	319,6
Weira Skates of gear	2,833	52,975	3,654	66,04
Pubs of trawl	22,055	999 987 1	21,770	293,38
Other trawl	14	2,050	13	2, 1
Hand lines.	72,906	161,034	70, 197	174,41
Crab trans	7,265	27,225	8.741	33 27
Eel traps	395	734	625	5.89
Lobeter trans	2,134,762	2,321,774	2,210,5W	2,680.09
Lobster poundsOyster rakes	54	l 69.830 l	52	5,89 2,680,09 67,28 5,86
Oyster rakes	1.605	6,423	1,873	5.80
Scallon drags	835	23,278	1,025	23,30
Quahaug rakes	184	628	170	58
Quahaug rakes Tishing piers and wharves	1,759	665,020	1,753	694,8
Freezers and ice-houses	620	233,800	715	256,88
Freezers and ice-houses. Small fish- and smoke-houses.	8,161	701,633	7,405	699,38
Other gear	_	35,986	-	62, 21
Total Values, Sea Fisheries		22,584,981	-	21,883,93
aland Fisheries—				
Fish carriers	27	125,850	27	126,70
Tugs	99	653.450	91	609,6
Gasoline boats	1.682	888,723 119,972	1,575	000 A
Skiffs and canoes	3,608	119,972	3,753	109,8 1,791,2
Gill nets	-	1,547,136	] -	1,791,2
Seines	168	21,533	344	20,90
Trap nets	1		1	70
Pound nets	1,152	542,628	1,094	555,9
Hoop nets	1,116	24,929	1,136	27,2
Dip and roll nets	97	402	93	1.1
Nets, other			767	23,9
Lines	2,876	19,581	1,250	8.3
Weira	919	125,950	60	70
Speare	231	1,687	86	- 0
Eel traps	130	260	639	89.5
Fish wheels	9	765	.10	8
Fishing piere and wharves	548	164.943	500 855	152,3
Freezers and ice-houses	915 196	375,635 60.125	157	432,19 55,9
Small fish- and smoke-houses	130	ı——	107	
Total Values, Inland Fisheries		4,673,5691		4,913,4
ish-Canning and -Curing Establishments-	<b>.</b>		[	0 000 0
Salmon canneries	.68	9,365,076	.72	8,399.8
Fish-curing establishments. Sardine and other fish canneries.	188	4,606,602	178	4,500,10
Can use and other man canneries	15	1,690,575	12 977	1,837,3
LOUVESET Campertes	304	1,606,073	277	1,660,96
Reduction plants	17	798.694	18	1,113,5
Clam canuerica	15 17	433,680 113,892	19 21	412,50 206,00
Totals for Fish-Canning and -Curing	Li	134,635	<del></del>	***************************************
Establishments	624	18,614,592	597	18,130,3
		45,873,142		44,926,70

<sup>&</sup>lt;sup>1</sup> Revised since publication of the 1938 Year Book. <sup>2</sup> Trap nets and nets, other, not reported prior to 1937. <sup>3</sup> Comprises values of land, buildings and machinery, products and supplies on hand, accounts and bills receivable, and cash.

<sup>07652&</sup>lt;del>~2</del>0

#### Numbers of Persons Employed in the Fisheries of Canada and in Processing Establishments Connected Therewith, 1935-37.

Employed in—		a Fisheries.		Inland Fisheries,				
ътрюуеа и—	1935.	1936.	1937.	1935.	1936.	1937.		
Steam trawlers	70	75 5,083	75	Nit	Nil	N;i		
Vessels	4,948 47,845	5,083 48,948	5,201 46,788	8, 252	8,994	8,699		
Fishing not in boats	901 3,069	965 3,300	594 8,140	123 3,349	132 4,288	118 5,366		
Totals, Fishermen <sup>2</sup> .	56,833	58,371	55,798	11,724	13,364	14,183		

<sup>&</sup>lt;sup>1</sup> Included with boats. <sup>2</sup> These totals include all individuals employed in primary fishing operations irrespective of the period of employment. The census figure for 1931, given on p. 296, includes only those whose main occupation was fishing.

#### 16.-Numbers of Employees in Fish-Canning and -Curing Establishments, 1935-37.

Employed in—	1935.				1936.		1937.		
	Male.	Female.	Total.	Male.	Female.	Total,	Male.	Female.	Total.
Lobster canneries	2,269 2,509 64 311	3,312 2,331 158 335	5,581 4,840 222 646	2,278 2,960 94 374	3,256 2,553 177 354	5,534 5,513 271 728	2,077 2,305 120 403	3,099 2,174 196	5,176 4,479 316 830
cangeries Fish-curing establishments Freezing plants Reduction plants	2,876 163 239	265 21 8	2,641 184 247	2,421 138 308	307 10 8	2,728 148 316	2,309 214 346	322 43 9	2, 631 257 355
Totals	7,981	6,430	14,361	8,573	6,665	15,238	7,774	6,270	14,044

## Employees and Salaries and Wages in Fish-Canning and -Curing Establishments, 1920-37.

Year.	On Salaries,		On Wages.		Contract and Piece-Workers.		Totals.	
	No.	Amount.	No.	Amount.	No.   Ameunt.		No.	Amount.
		\$				•		\$
920	651	759.176	13,137	3,180,701	4.711	916,413	18,499	4,856,29
921 922	487 614	551,330 682,535	10,534 11,848	2,023,040 2,358,780	3,083 4,115	399,016 600,415	14,104 16,577	2,973,38 3,641,73
923	585	681, 101	11,265	2,448,971	3,597	644,842	15,447	3,769,91
924	574	755,631	10,583	2,588,717	4,379	890,413	15,586	4,234,76
925	632	806,418	10,687	3,166,045	4,963	998,704	16,272	4,971,16 5,622,83
926	546 639	733,760 871,2t1	11,579 11,343	3,807,533 3,769,791	5,283 4,715	1,081,544 732,949	17,408 16,697	5,373,95
927 928	630	853,800	10.579	3,539,070	4.225	868.226	15.434	5,261,09
929	660	951,669	11, 122	3,668,802	4,585	791.384	16.367	5,411,85
930	591	918,952	9,967	3,383,902	5, 164	1,023,609	15,722	5,326,48
931	540	692, 270	9,577	2,069,153	2,954	421,452	13.071	3, 182, 87
932	486	602,760	9,799	1.741.404	3,439	477,714	13,724	
933	473	558,500	9,453	1,728,885	4,116	736,683	14,042	3,024,06
934,	548 550	676, 124 703, 075	9,642 9,468	2, 193, 995 2, 171, 478	4,612 4,343	684, <b>95</b> 6 679,395	14,802 14,361	3,555.07 3,553.94
985938	558	734, 678	10.073	2,544,903	4,607	724, 269	15.238	4,003.85
937	602	722,651	9.671	2.632.120	3.771	687.794	14,044	4.042.56

Trade.—The domestic consumption of fish is relatively small in Canada and the trade depends largely upon foreign markets. From 60 to 70 p.c. of the annual capture is an average export, of which the United States takes approximately onehalf and the United Kingdom one-fourth. In the calendar year 1937, total exports amounted to \$28,902,152, of which \$14,004,575 went to the United States and \$6,721,764 to the United Kingdom. A further division shows that \$11,178,572 went to British Empire countries and \$17,723,580 to foreign countries. The most important single export is canned salmon (to the United Kingdom and European markets), followed by fresh lobster, canned lobster, fresh salmon, fresh whitefish, and dried cod (to the West Indies, South America, etc.). For fresh fish the United States is the chief market. Canadian imports of fishery products in the calendar year 1937 amounted to \$2,877,131. For convenience of the reader a general review of the import and export trade in fish for 37 years past is given in Table 12, by fiscal years, while Table 13 gives a comparative record of exports, by countries, during the calendar years 1936 and 1937. A complete analysis of imports and exports, as well as of production, is given in the Report on Fisheries Statistics, 1937, issued by the Dominion Bureau of Statistics.

#### 12.—Values of Exports and Imports of Fish and Fish Products, fiscal years 1942-38.

Note.—In this table "Exports" includes seal skins, fish oils, and whale oil, and "Imports" includes turtles, whalebone, shells and their products, for skins of marine animals, fish oils, and ambergris, in addition to fishery products as shown in Tables 12 and 13 of Chapter XVI on External Trade, in this volume.

Fiscal	Exports, Fisheries,	Imports of F Home Cor	ish, etc., for sumption.	Fiscal Year.	Exports, Fisheries,	Imports of F Home Con	ish, etc., for sumption.
Year.	Domestic.	Dutiable.	Free.	I ear.	Domestic.	Dutiable.	Free.
	\$	*	*		\$	\$	*
1902	14, 143, 294	620,706	525,459	1921	33,615,119	2,416,152	1,876,303
1903	11,800,184	659,717	743,703	1922	29,578,392	2,172,850	996,763
1904	10,759,029	734,800	850, 945	1923	27,816,935	2,066,300	899.531
1905	11,114,318	752,568	751,402	1924	30,925,769	1.878,336	648,696
1906	16,025.840	814.540	1,284,563	1925	33,967,009	2,064,222	997,059
19071	10,362,142	735,045	924,046	1926	37,487,517	1,949,269	641,240
1908	13,867,367	838,037	1,103,649	1927	36,365,454	2,347,890	909, 188
909	13,319,664	784,176	925, 173	1928	35,660,287	2,595,591	1,181,067
910	15,663,162	952,522	820,183	1929	37,962,929	2,956,182	1,218,386
1911	15,675,544	1,175,072	820,019	1930	37, 185, 185	3,078,385	1,100,335
1912,	16,704,678	1,261,096	1,148,522	1931	29,693,978	2,393,870	988,689
1913	16,336,721	1,608,663	910,923	1932	24,854.088	1,726,622	701,632
1914	20,623,560	1,558,663	773,109	1933	17,425,228	1,281,466	425, 138
1915	19,687,068	1,155,186	701,112	1934	20, 972, 444	1,278,497	539,456
1916	22,377,977	895.371	695.702	1935	23,294,508	1.799,936	726, 168
1917	24,889,253	1,347,516	1.128,768	1936	25,572.665	1,877.831	798,380
1918	32,602,151	1,039,585	1,884,041	1937	26,702,831	1,942,849	1,101,926
1919	37.137,072	1,054,848	2, 128, 970	1938	28,510,056	1.847.339	1,163.709
1920	42,227,996	2,605,379	1.446,493			[	

<sup>1</sup> Nine months.

13.—Exports of the Fisheries, the Produce of Canada, by Principal Countries, calendar years 1936 and 1937.

Exports to	1936.	1937.	Exports to-	1936.	1937.
	\$	3		\$	\$
British Empire.			Foreign Countries.		
United Kingdom Africa, British South. Africa, British South. Africa, British West. Bermuda. British India. Ceylon Straits Settlements. Baritish Guiana. Barbados. Jamaica. Trinidad and Tobago. Hong Kong. Newfoundland. Australia. Fiji. New Zealand. Palestine.	5.781.730 420.847 27.052 37.081 35.726 4.380 15.906 134.939 36.854 342.104 243.389 29.452 22.129 1.668.594 73,453 391.466 11.724	6, 721, 764 602, 936 35, 509 37, 642 41, 547 6, 324 38, 496 160, 597 67, 955 422, 991 345, 733 34, 403 19, 648 1, 963, 688 408, 081 12, 716	Belgium Brazil China Cuba Cuba Denmark France Germany Haiti Italy Japan Netherlands Dutch Guiana Norway Portuguese Africa Santo Domingo Sweden United States Puerto Rico	150,618 16,071 165,478 220,911 16,507 896,669 79,493 93,991 2,881 624,903 72,339 15,370 73,354 23,762 87,904 273,618 12,917,592 20,226 113,664	139, 119 100.561 99, 912 239, 980 8, 135 784, 786 556, 422 104, 634 8, 133 585, 193 33, 578 15, 170 68, 686 Nill 35, 882 59, 297 340, 151 14, 004, 575 215, 709
Totals, British Empire <sup>1</sup> .	9,388,184	11.178,572	Totals, Foreign Countries <sup>1</sup>	16,009,918	17,723,58
			Grand Totals, Exports.	25,398,102	28,902,15

I Totals include other countries not specified.

Fisheries Production, 1938.—Preliminary reports for 1938 indicate that there will be some increase in the total landings of sea fish and shellfish but that the landed value of the catch to the fishermen will be smaller than in 1937. Weakened prices, notably in the case of lobsters, adversely affected the value return for 1938. At the time of writing (Mar., 1939) the statistics of fresh-water catch and landed value for 1938 are not available.

### CHAPTER XIL-MINES AND MINERALS,\*

Nors.—An article on the geology of Canada will be found at pp. 14-25 of the present edition of the Year Book.

Historical Sketch.—The early settlements in the lower St. Lawrence valley were hemmed in by the non-agricultural rock formations of the Canadian Shield which approached closely to the first points of colonization. An important epoch of Canadian expansion, about the middle of the 19th century, coincided with the surmounting of the transportation difficulties presented by the arm of the Canadian Shield which crosses the St. Lawrence river above Montreal and is responsible for the series of rapids between that city and lake Ontario. A second and greater period of expansion followed again when railways bridged the barriers of rocky country separating lake Superior in the east and the Pacific coast in the west from the extensive agricultural plains of the Prairie Provinces. These forbidding areas, with their exposed ancient rocks, their forests, and their lakes, which impeded Canadian growth and agricultural settlement until nearly the end of the 19th century, have now become the chief source of the expansion of wealth and productive activity because of their resources of pulpwood, water power, and mineral deposits.

The discovery of minerals in Canada was closely associated with the early exploration of the country. Iron and silver, and later coal, were reported in Nova Scotia by some of the first French adventurers. Bellin's maps published in 1744 indicated the existence of silver-lead not ten miles distant from the now famous Cobalt Silver Camp. However, in the early period of Eastern Canada's history such development of mineral resources as occurred was almost entirely incidental to the agricultural colonization of the country and consisted principally of the smelting of bog iron ores and of the production of such necessities as salt and building materials.

Though coal was discovered on Vancouver island in 1835, it was the alluvial deposits of the Fraser river and the gold rush to the Cariboo in 1859 that really opened up the interior of the mainland, so that, on the western coast, mineral exploitation preceded agricultural settlement.

These early isolated discoveries were followed by others, notably the gold ores of Nova Scotia, the copper-nickel of Sudbury, the silver of Silver islet on lake Superior, copper-gold at Rossland, and silver-lead in the Kootenays. A foundation for the mining industry was laid with the setting up of the Geological Survey of Canada under Sir William Logan and the publication in 1863 of the Geology of Canada. However, it was not until the mining development in British Columbia in the 1890's and the discovery of rich deposits of silver and gold in northern Ontario in the first decade of this century that the mining industry began to give promise of its tremendous possibilities. The effects of successive steps in the development of the mineral resources may be traced in the per capita figures of mineral production in Table 1, p. 317. The first period of rapid increase from 1895 to 1900 resulted from

The sections of this chapter, with the exception of Section 1, have been revised, as regards production figures, by W. H. Losee, B.Sc., Chief of the Mining, Metallurgical and Chemical Branch, Dominion Bureau of Statistics. A complete list of the publications of this Branch appears in Chapter XXIX, Section 1. Subsection 1 of Section 1 has been compiled from material supplied by the Lands, Parks and Forests Branch of the Department of Mines and Resources, Ottawa, and Subsection 2 of Section 1 from material furnished by the Provincial Governments.

the placer discoveries of Yukon and the expansion of lode mining in British Columbia. The next important increase in 1906-13 followed the discovery of silver and gold at Cobalt and Porcupine.

War prices stimulated the production of base metals from properties already developed, but on the whole active prospecting was much curtailed during the War period. However, in the decade following the War, new discoveries were wide-spread and the expansion was very rapid. The aeroplane furnished a means of comparatively easy access to remote districts and the discovery of new deposits of minerals increased annually. Important discoveries of base metals were the coppergold areas of Rouyn in western Quebec, and the copper-gold-zinc ore bodies near the Manitoba-Saskatchewan boundary. Expansion programs were carried out at nickel-copper properties in the Sudbury district of Ontario and silver-lead-zinc properties in British Columbia. New gold mines were brought to the production stage in western Quebec, northwestern Ontario, and eastern Manitoba. An intrepid prospector went farther afield and uncovered silver-radium ores at the easterly end of Great Bear lake.

It should not be imagined from the brief outline given above that the successful and profitable development of mining enterprise in Canada has depended solely upon the discovery of the ore bodies. Even in the case of occurrences of freemilling gold ores, a long and expensive process of exploration is required before the possibilities of a property as an economic producer can be determined, and, only a very small percentage of mining claims, though showing promising indications of mineralization when located, ever develop to profitable production. of base-metal ore-bodies, not only is the expenditure for preliminary development necessary, but also difficult problems in metallurgy are presented, requiring long periods of research and experiment for their solution before profitable production is made possible. The nickel-copper deposits of Sudbury were discovered in 1883, but production on an important scale did not come until after 1900 and the greatest expansion has occurred since the War. The great Sullivan silver-lead-zinc deposit in the Kootenay district of British Columbia was discovered in 1892, but production upon anything like the present scale did not come until after the War, when a successful method of separating the lead and zinc had been worked out.

Statistics of Mines and Minerals.—The compilation and publication of statistics concerning mines and minerals in the Dominion is carried out by the Mining, Metallurgical and Chemical Branch of the Dominion Bureau of Statistics, which works in close co-operation with the Mines Departments of the various Provincial Governments, collecting the data in collaboration with these Departments. Questionnaires sent to those engaged in mineral industries are designed to meet the requirements of both the Dominion and the provincial authorities, thus eliminating duplication of labour.

For more detailed information on the mineral production of Canada, the reader is referred to the various reports issued by the Mining, Metallurgical and Chemical Branch of the Dominion Bureau of Statistics. The more important of these are: annual preliminary reports on the mineral production of Canada; a complete, detailed, annual report on the mineral industries; monthly bulletins on the pro-

duction of the 16 leading minerals; and monthly, quarterly, and annual reports on coal statistics. (See footnote to p. 309.)

The following material of this chapter is divided into six sections: (1) a sketch of the administration of mineral lands and mining laws; (2) a summary of general production; (3) the industrial statistics of the mineral industries; (4) production of metallic minerals; (5) production of non-metallic minerals; (6) production of clay products and structural materials.

## Section 1.—Mineral Lands Administration and Mining Laws.

The mineral lands of Canada, like other Crown lands, are administered by either the Dominion or the Provincial Governments. The Dominion Government administers the mineral lands of Yukon and the Northwest Territories as well as those in all Indian Reserves, and in National Parks; all other mineral lands lying within the boundaries of the several provinces are administered by the respective Provincial Governments.

#### Subsection 1.—Dominion Mining Laws and Regulations.

Dominion lands to which these regulations apply are those administered by the Department of Mines and Resources, and lie within Yukon and the Northwest Territories. Titles issued for Dominion lands, the property of the Dominion Government, in the Territories of Canada reserve to the Crown the mines and minerals which may be found on or under such lands, together with the right of operation.

Placer.—Claims 500 feet long and from 1,000 to 2,000 feet wide, according to location, may be staked out and acquired by any person 18 years of age or over; claims to be marked by two legal posts, one at each end, and the line joining them marked. Creek claims are staked along the base line of the creek, and extend 1,000 feet on each side. River claims are 500 feet on one side of the river and extend back 1,000 feet. Other claims are staked parallel to the creek or river on which they front, 500 feet long by 1,000 feet. Expenditure in development of each claim to be incurred and proved each year, \$200 in Yukon and \$100 elsewhere. Royalty 2½ p.c. under the Yukon Placer Mining Act.

Quartz.—"Mineral" under this heading means all deposits of metals and other useful minerals other than placer deposits, peat, coal, petroleum, natural gas, bitumen, and oil shales.

Under the present regulations, effective Apr. 2, 1932, applicable to the Northwest Territories, any prospector or locator of a mineral claim, whether an individual, mining partnership, or a company, must hold a miners licence, the fee being \$5 for an individual, from \$5 to \$20 for mining partnerships, and larger amounts proportionate to their capitalization for mining companies. A licensee may stake out 6 claims on his own licence and 12 more for 2 other licensees, not exceeding 18 in all in any one licence year in any mining division. A mineral claim shall be rectangular and marked by a post at each corner—maximum area 51.65 acres, being 1,500 feet square. Entry is granted by a mining recorder, fee \$5 for a claim located by a

licensee on his own licence and \$10 if located on behalf of another licensee. Grant is renewable from year to year, subject to representation work to the value of \$100 being done on the location each year, and the renewal of the owner's miners licence. A maximum of 36 claims may be grouped for purposes of representation work. When prescribed representation work to the value of \$500 has been done and confirmed, discovery of mineral in place shown to have been made, a survey made by a Dominion land surveyor at grantee's expense, and certain other requirements met, a lease is issued for a term of 21 years, renewable, the rental for the full term of a claim not exceeding 51.65 acres being \$50. The cost of the survey, reckoned at \$100, may be counted as work done on the claim. When the profits of a mine exceed \$10,000 in any calendar year, there is a royalty of from 3 to 6 p.c. or higher, proportionate to profits. Miners licences are not required in Yukon under the Yukon Quartz Mining Act, but the general provisions of the Act are similar to those of the Quartz Mining Regulations above, except that the fee for a grant is \$10 and only 8 mineral claims may be grouped for operation.

In addition to these Quartz and Placer Mining Regulations, applicable to the Northwest Territories, and the Yukon Quartz and Placer Mining Acts, the following regulations regarding minerals are in force: Yukon.—Dredging Regulations; Petroleum and Natural Gas Regulations. Yukon and Northwest Territories.—Alkali Mining Regulations; Carbon-Black Regulations; Coal Mining Regulations; Potash Regulations and Domestic Coal Permits. Northwest Territories.—Dredging Regulations; Oil and Gas Regulations; Quarrying Regulations and Permits to remove sand, stone, and gravel from beds of rivers.

#### Subsection 2.--Provincial Mining Laws and Regulations.

The granting of land in any province except Ontario no longer carries with it mining rights upon or under such land. In Ontario mineral rights are expressly reserved if they are not to be included. Some early grants in New Brunswick and Quebec also included certain mineral rights. Otherwise mining rights must be separately obtained by lease or grant from the provincial authority administering the mining laws and regulations. Mining activities may be classified as placer, general minerals (usually metallic ores), fuel (coal, petroleum, gas), and quarrying. Under these divisions of the mining industry provincial regulations may be summarized as follows:—

Placer.—In those provinces in which placer deposits occur there are regulations defining the size of placer holdings, the terms under which they may be acquired and held, and the royalties to be paid.

General Minerals.—These are sometimes described as quartz, lode minerals, or minerals in place. The most elaborate regulations apply in this division. In all provinces a prospectors or miners licence to search for mineral deposits, valid for a year, must be obtained. A claim of promising-looking ground of a specified size may then be staked. This claim must be recorded within a time limit, with the payment of recording fees. Work to a specified value per annum must be performed upon the claim for a period up to five years, when a grant or lease of the mining rights may be obtained subject to fees or annual rental. The taxation most frequently applied is a percentage of net profits of producing mines.

Fuels.—In those provinces in which coal occurs, the size of holdings is laid down and the conditions regarding work and rental under which they may be held.

In some cases royalties are provided for. In the cases of petroleum and natural gas, a boring permit on likely ground is usually first obtained. If oil or gas is discovered, the operator may obtain the lease or grant of a limited area subject to rental or fees. A royalty on production is sometimes payable.

Quarrying.—Regulations under this heading define the size of holding and the terms of lease or grant.

The more important features of the regulations dealing with these divisions of the mining industry are outlined for each of the provinces below.

Nova Scotia.—Administration.—Minister of Public Works and Mines, Parliament Buildings, Halifax. Legislation.—Mines Act (c. 22, R.S.N.S. 1923) and amending Acts of 1927 (c. 17), 1929 (c. 22), 1933 (c. 12), 1935 (c. 23), 1936 (c. 46), 1937 (c. 19), and 1938 (c. 48).

General Minerals.—Prospectors licence at nominal fee. Lease of mining rights—40 years for gold and silver; 20 years, three times renewable, for other minerals; both subject to annual rental and performance of work.

Coal.—Royalty— $12\frac{1}{2}$  cents per long ton, with exemption of coal used in mining operations and for domestic purposes by workmen employed about the mine.

Quarrying.—Rights to limestone, gypsum, and building materials are acquired with ordinary land title.

New Brunswick.—Administration.—Department of Lands and Mines, Fredericton. Legislation.—Mining Act (c. 35, R.S.N.B. 1927), as amended by c. 27, 1927, and c. 23, 1933. In most grants of Crown land since about 1805, all mines and minerals are reserved to the Crown. Prior to that time, most of the land grants reserved only gold, silver, copper, lead, and coal.

General Minerals.—Prospectors licence, terminating Dec. 31, costs \$10. Claims.—A prospector may stake 10 claims of 40 acres each which must be registered within 30 days and 25 days' work done in each claim within the year. All this work may be concentrated on one of a group of claims. Mining rights are granted by mining licence, renewable annually, upon payment of \$10 per claim. When the mine produces on a commercial basis, a 20-year lease under similar conditions may issue.

Fuel.—Royalties are 10 cents per long ton on coal and 5 p.c. on the value at the well's mouth for petroleum and natural gas.

Quebec.—Administration.—Minister of Mines, Quebec. Information and statistics on mining operations and geological explorations are to be found in the Annual Report of the Quebec Bureau of Mines. Legislation.—Quebec Mining Act (c. 80, R.S.Q. 1925) and amendments. In townships the Crown retains full mining rights on lands patented subsequently to July 24, 1880, and gold and silver rights on lands patented previously to that date. All mining rights belong to the Crown in most of the seigneuries.

General Minerals.—Miners certificate good for calendar year; fee \$10. Claims.—Five claims of 40 acres each must be recorded and 25 days' work per claim done within 12 months; a development licence renewable annually is granted upon payment of \$10 recording fee and 50 cents per acre. Mining rights can be purchased as a mining concession for \$5 per acre for superior minerals and \$3 per acre for inferior minerals. Operators must make annual returns to the Minister. Taxes are payable on annual profits at rates graduated from 4 p.c. upward.

Ontario.—Administration.—Department of Mines, Parliament Buildings, Toronto. A resident mining recorder is appointed for each mining division. Legislation.—Mining Act (c. 45, R.S.O. 1927), with amendments; applies to all Crown lands except Indian lands. Title is a grant in fee simple, except in provincial forests where mining lands are leased. There is no apex law, all claim boundaries extending vertically downwards. Disputes are settled by the recorder, or on appeal, by the Judge of the Mining Court of Ontario.

General Minerals.—Annual miners licence—fee \$5 for an individual; \$100 on each \$1,000,000 capital for companies; holder permitted to stake 3 claims in any and every mining division for himself and 6 additional for other licence holders, but not more than 3 for any individual licensee. Claims.—In unsurveyed territory 20 chains square (40 acres) with lines N.-S. and E.-W. astronomically; in surveyed territory an eighth, a quarter, or a half lot, i.e., up to 50 acres. Representation work consists of the actual performance of at least 200 days' work within 5 years. Taxation.—Five cents per acre per annum on patented and leased mining lands with an area of 10 acres or over in unorganized territory; on net profits, with \$10,000 exempt, 3 p.c. up to \$1,000,000, 5 p.c. from \$1,000,000 to \$5,000,000, and 6 p.c. on the excess above \$5,000,000.

Fuels.—Petroleum, natural gas, coal, and salt on the James Bay slope may be searched for under authority of a boring permit. A total of 1,920 acres may be taken up by an individual in blocks of 640 acres. Certain areas have been withdrawn from staking.

Manitoba.—Administration.—Director, Mines Branch, Department of Mines and Natural Resources, Winnipeg; mining recorders' offices at Winnipeg and The Pas. Legislation.—The Mines Act (c. 27, 1930; c. 28, 1932; c. 25, 1933; c. 27, 1934; c. 26, 1937-38) and regulations thereunder; the Mining Tax Act (c. 27, 1933; c. 44, 1937); and the Well Drilling Act (c. 50, 1937).

General Minerals.—The regulations follow closely those summarized for Dominion lands in Subsection 1, except that: not more than 3 claims may be staked for any one licensee, and not more than 9 altogether by one person in any year in any mining division; representation work required is 25 days' work per year for 5 years, for which purpose 9 claims may be grouped.

Fuels.—A prospecting permit, good for one year, is necessary to search for oil, coal, gas, or salt. If mineral is discovered a 21-year lease, subject to annual rental and certain work, is granted.

Quarrying.—Lands up to 40 acres containing building stone, clay, gravel, gypsum, or sand may be leased as a quarrying location at an annual rental.

Saskatchewan.—Administration.—Department of Natural Resources, Regina. Legislation.—Mineral Resources Act of 1931 and regulations thereunder; Saskatchewan Mines Act, providing for the competency of mine managers and pit bosses, for the reporting of accidents, and the welfare and safety of those employed in the production of minerals; Coal Mining Industry Act, 1935, providing for a Coal Administrator to administer all legislation pertaining to the coal industry.

General Minerals.—The regulations follow closely those outlined for Dominion lands in Subsection 1, except that the holder of a miners licence may stake not more than 3 claims for himself and 3 for each of 2 other licensees, while not more than 9 claims may be grouped for representation work.

Coal.—Three locations may be applied for by mail or in person; the size of a location may be from 40 acres to 640 acres, but the length must not exceed three times the breadth. All operators must be licensed by the Coal Administrator, the license being contingent upon payment of fair wages, workmen's compensation assessments, rentals and royalties to the Crown, and certain other conditions. Operators must mine annually 5 tons per acre, on leases issued since Jan. 1, 1936.

Petroleum and Natural Gas.—Locations may be applied for by mail or in person. The area of a location may be from 40 acres to 19,200 acres, and one person may apply for 3 locations, but not over 19,200 acres in all, except in unsurveyed lands, in which the limit is 1,920 acres. An operator must obtain a permit and furnish a substantial bond. All drillers must secure licences of competency. The record of a driller may be obtained by payment of a fee.

Alberta.—Administration.—Department of Lands and Mines, Edmonton. There is a staff of inspectors of mines. Legislation.—The Provincial Lands Act, 1931; the Oil and Gas Wells Act, 1931; the Oil and Gas Resources Conservation Act, 1938; the Coal Mines Regulations Act; the Coal Sales Act; and the Coal Miners Wage Security Act.

The fuels—coal, natural gas, and petroleum—constitute the most important mineral resources of Alberta.

Coal.—All coal rights are disposed of under terminable leases at an annual rental of \$1 per acre and subject to a royalty of 5 cts. per short ton on production. The minimum area is 40 acres and the maximum 640. New leases are granted only for the continuation of existing operations or in the few instances for purely local needs if the locality cannot be economically supplied by existing mines. The Chief Inspector of Mines with a staff of mine inspectors administers the regulations for the safe operation of all mines, sets examinations, approves and issues certificates of competency to operating officials, requires all companies to register their trade name and sell coal under their registered name, and also requires all coal operators to provide bond to insure payment of wages.

Petroleum and Natural Gas.—Areas of from 10,000 to 50,000 acres in a block may be placed under reservation for geological exploration for 45 days for a fee of 5 cts. per acre. If monthly reports prove that the work is being diligently carried on, extensions up to a total of six months may be granted. Provided the work has been satisfactorily completed and all geological reports filed, leases may be applied for. The applicant may be granted a credit to be applied on lease rentals of part of the expenditure in excess of 20 cts. per acre.

Applications for leases must be made in person. The minimum area is 160 acres and the maximum 1,920. Leases are issued for a period of 21 years, renewable for a further 21 years, at a rental of \$1 an acre per year, and a royalty of 10 p.c. on the product of the location.

The drilling and production operations, and the production from oil and gas wells is controlled by the Petroleum and Natural Gas Conservation Board under very complete regulations based on sound engineering practice and waste prevention. Drilling sites must be approved. In producing oil fields the Board issues monthly orders giving the production allowable for each well, based on bottom hole pressure, gas-oil ratio, acreage, and rate of flow. The Board may levy a tax on petroleum property to cover administration costs.

British Columbia.—Administration.—Department of Mines, Victoria. The Department includes all Government offices in connection with the mining industry. Legislation.—The Department of Mines Act and other Acts respecting mining and minerals, notably: the Mineral Act (c. 181, R.S.B.C. 1936); the Placer-Mining Act (c. 184, R.S.B.C. 1936); Metalliferous Mines Regulation Act (c. 189, R.S.B.C. 1936); the Coal-Mines Regulation Act (c. 188, R.S.B.C. 1936); and amendments to the above Acts.

Placer.—Claims are of three classes: (1) creek diggings—250 feet long and 1,000 feet wide, 500 feet on each side of the stream; (2) bar diggings—250 feet square on a bar covered at high water, or a strip 250 feet long at high water, extending between high-water mark and extreme low-water mark; (3) dry diggings over which water never extends—250 feet square. A placer claim must be worked by the owner, or someone on his behalf continuously during working hours. Discontinuance for 7 days, except in close season, lay-over, leave of absence, sickness or other reason satisfactory to the Gold Commissioner, is deemed abandonment. To hold a placer claim more than one year, it must be again recorded before the expiration of the year.

Placer leases of unoccupied Crown lands, approximately 80 acres in extent, may be granted by the Gold Commissioner of the district, the annual rental for such a lease being \$30 and the annual expenditure required in development work \$250. Provision is also made for the granting of special leases of areas in excess of that referred to above.

General Minerals.—The terms of the mining laws are favourable to the prospector and operator, fees and rentals being small. Prospectors licence or "free miners certificate"—applicant must be over the age of 18; fee for individual \$5 per annum; for a joint-stock company \$50 or \$100 per annum depending on capitalization. Mineral claims must not exceed 1,500 feet square (51.65 acres); work, amounting to \$500, which may be spread over 5 years, required to obtain a Crown grant, while surface rights are obtainable at a figure in no case exceeding \$5 per acre.

### Section 2.—Summary of General Production.

Historical and current statistics of mineral production in Canada as a whole are presented in Subsection 1, while production by provinces is dealt with in Subsection 2.

For the proper understanding of the importance of mineral production as compared with other primary industries in Canada, the reader is referred to Chapter VII, beginning on p. 175, while its part in the external trade of Canada is dealt with in Chapter XVI, especially Subsections 3 and 7.

#### Subsection 1.—General Statistics of Mineral Production.

Historical Statistics.—Definite records of the annual value of mineral production go back only to 1886, as given in Table 1, although actual production began with the earliest settlements. The figures given are not strictly comparable throughout the whole period, minor changes having been adopted in methods of computing both the metallic content of orcs sold and the valuations of the products. Earlier methods resulted in a somewhat higher value than those now in use would have shown. However, the changes do not interfere with the general usefulness of the figures in showing the broad trends of the mineral industry.

Calendar Year.	Total Value.	Value per Capita.	Calendar Year.	Total Value.	Value per Capita.	Calendar Year.	Total Value.	Value per Capita
	\$	\$	]	\$	8		\$	\$
1886	10, 221, 255 10, 321, 331 12, 518, 894 14, 013, 113 16, 763, 353 18, 976, 616 20, 035, 082 19, 931, 158 20, 505, 917 22, 474, 256	2·23 2·23 2·67 2·96 3·51 3·93 3·40 4·06 4·08 4·42	1904 1905 1906 1907 1908 1909 1910 1911 1912 1913 1913	60,082,771 69,078,999 79,286,697 86,865,202 85,557,101 91,831,441 106,823,623 103,220,994 135,048,296 145,634,812 128,863,075	10-31 11-51 12-86 13-55 12-92 13-50 15-29 14-32 18-28 19-08 16-36	1922 1923 1924 1925 1927 1928 1929 1930	184, 297, 242 214, 079, 331 209, 583, 406 226, 583, 383 240, 437, 123 247, 356, 695 274, 989, 487 310, 850, 246 279, 873, 578	20 66 23 76 22 92 24 38 25 44 25 67 27 96 31 00 27 42
1897	28, 485, 023 38, 412, 431	5.56 7.42	1915	137, 109, 171 177, 201, 534	17-18 22-15	1932 1933	191,228,225 221,495,253	18·20 20·74
1899 1900 1901 1902 1903	49,284,005 64,420,877 65,797,911 63,281,836 61,740,513	9·41 12·15 12·25 11·51 10·90	1917 1918 1919 1920	189,646,821 211,301,897 176,686,390 227,859,665 171,923,342	23 · 53 25 · 93 21 · 26 26 · 63 19 · 56	1934 1935 1936 1937 1938 <sup>2</sup>	457, 359, 092	25.67 28.56 32.82 41.12 39.68

1.—Value of Mineral Production in Canada, calendar years 1886-1938.

<sup>2</sup>Figures for 1938 are

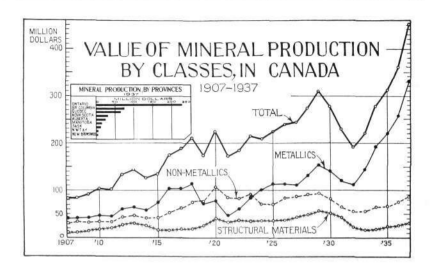
Current Production.—The trend in the development of the mineral resources of Canada was affected by the incidence of the depression for several years after 1929. The decline in the prices of base metals materially reduced the prospecting for, and development of, new deposits of these metals, but the higher price of gold after 1932 greatly stimulated the development of auriferous deposits. Prospecting for gold ores and the exploration and development of known auriferous deposits have been more extensively carried on throughout Canada since 1932 than ever before. These activities have been common to both the older producing camps and new areas. In certain of the older camps properties closed prior to the revaluation of gold were reopened and placed in production or further explored as to their economic possibilities. In some of the producing mines the higher price for the metal permitted a very considerable extension or increase of pay ore with the resultant milling of rock of lower gold content and important increases in ore reserves.

The economic recovery since 1932 and the rising trend in base-metal prices have resulted in a rapid increase in production from deposits which were already known and partly developed before 1929; this expansion has occurred in spite of the fact that base-metal prices have not yet reached the level relative to gold which existed prior to 1929. The metals, copper, lead, and zinc were produced in greater quantities in 1938 than ever before in Canada in spite of a decline in prices as compared with the previous year. Prospecting for new base-metal deposits was not particularly active, but on some producing properties, developments disclosed valuable new ore bodies.

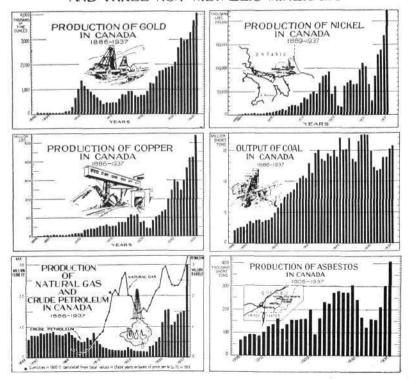
Production of various non-metallic minerals, especially asbestos and coal, have realized important gains since 1932. The gains in the structural materials industries, where recessions were severe during the period of business depression, have been encouraging since 1933, but there is room for a large expansion in this division when the construction industry recovers its normal activity.

In 1937, the latest year for which comprehensive world figures of the Imperial Institute are available, Canada stood first in the production of asbestos, nickel, the platinum metals, and radium; third in zinc and silver; and fourth in gold, copper, and lead. During that year, Canada produced approximately 89 p.c. of the world production of nickel, 58 p.c. of the asbestos, 10 p.c. of the copper, 12 p.c. of the gold, 11 p.c. of the lead, 10 p.c. of the zinc, and 8.5 p.c. of the silver.

<sup>&</sup>lt;sup>1</sup> Beginning with 1931 exchange equalization on gold production is included, subject to revision.



# QUANTITY PRODUCTION OF THREE LEADING METALLIC AND THREE NON-METALLIC MINERALS



The Preliminary Report on the Mineral Production of Canada, released by the Dominion Bureau of Statistics in March, 1939, shows a total valuation of \$444,824,222 for the mineral output of the Dominion in 1938 compared with \$457,359,092 in 1937. This represents a decrease of 2.7 p.c. from 1937 and reflects the recession in world trade and industrial conditions which existed in 1938.

2.-Mineral Production of Canada, calendar years 1935-37.

	٠, ١	35.		36.		
Mineral.			<u> </u>			37.
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Metallics.	N7:1	\$	7721	\$	40 100	\$ 7 004
Antimony 1	Nil 2,558,789	75,326	Nil 1,365,606	42,491	48,163 1,389,426	7,394 41,032
Bismuth	13,797	75,326 13,245	364, 165	360, 523	5,711	5,654
Cadmium"	580,530	441,203 14,947	785,916	699,465 13,578	745, 207 2	1,222,140 43,250
Cobalt lb.	681,419	512,705	887,591	804,676	507,064	848,145
Copper	418,997,700 3,284,890	115.595.279	421,027,732 3,748,028	39,514,101 131,293,421	530,028,615 4,096,213	68,917,219 143,326,493
Lead	339,105, <b>0</b> 79 100	10.624.772	383, 180, 909	14,993,869	411,999,484	21,055,173
Molybdenite	Nîl	i -	Nil 221	1,596	85 8	817 8,147
Nickel lb.	138,516,240	35,345,103	169,739,393	43,876,525	224,905,046	59,507,176
Palladium, rhodium, iridium, etcfine os.	84,772	1.962.937	103.671	2,483,075	119,829	3,179,782
Platinum	105,374	3,445,730	131,571	5,320,731	139,377	
Radium	366,425	703,536	350,857	621,017	397,227	687,203
Silver	16,618,558	10,767,148	18,334,487	8, 273, 804	397,227 22,977,751	10,312,644
Titanium ore ton	16,425 2,288	32,850 16,400	35,591 2,566	62,997 18,318	41,490 4,229	71,777 26,432
Zine lb.	320,649,859	9,936,908	333, 182, 736	11,045,007	370,337,589	18, 153, 949
Totals, Metallic Minerals		221,800,849		259,425,194	<u> </u>	331,165,243
Non-Metallies, Funa.						
Coal ton Natural gas M cu. ft.	13,888,006	41,963,110	15, 229, 182	45,791.934	15,835,954	48,752,048
Peat M cu. ft.	24,910,786 1,340	9,363,141 5,761	28,113,348 1,341	10,762,248 7,376	32,380,991	11,674,802 2,676
Petroleum, crude bbl.	1,446,620	3,492,188	1,500,374	3,421,767	478 2,943,750	5,399,353
TOTALS, FUELS		54.824,200	_	59,983,320		65,828,879
OTHER NON-METALLIC MINERALS.						
Asbestos ton	210,467	7,054,614	301,287	9,958,183	410,026	
Bituminous sands " Diatomite "	40 823	160 33, 140	Nil 615	13,650	35 643	142 18,606
Feldspar "	17,742	144,330	17,846	154,475	21,346	178, 222
	2 75	900 79,781	75	900 88,812	150	2,550 125,343
Graphite	500	·				
Gypeum	708 541,864	34,010 932,203	569 833,822	24,724 1,278,971	412 1,047,187	21,429 1,540,483
Iron oxides (ochre)" Lithium minerals	5,516 Nil	77,075	5,854	69,630	6, 197	83,640
Magnesitic dolomite	1	486,084	Nil 1	768,742	2	1,694 677,207
Magnesium sulphate ton Mica lb.	340 1,255,616	7,965 82,038	654 1,601,557	13,712	727	14,456
Mineral waterimp. gai.	146.516	16,590	154,286	74,556 18,516	1,890,376 225,019	133,731 20,586
Nepheline-syeniteton	Nil 186	1 100	2 525	37,426	100	121,481 900
Quarts	233,002	1, 103 424, 882	1,046,649	4,927 597,781	1,377,448	1,129,011
Salt	360,343	1,880,978	391,316 2,393	1,773,144	458,957	1,799,465
Scapetone	2,461	96, 194 32, <b>0</b> 53	1	97,285 32,770	3,744	181,126 40,513
Sodium carbonate ton   Bodium sulphate "	242 44,817	2,430 343,764	192 75,598	1,677 552,681	286 79,884	2,574 618,028
Sulphur 5 "	67.446	634.235	122, 132	1,033,055	130,913	1, 154, 992
Tale " Totals, Other Non-	13,803	139,479	14.508	144,500	12,457	123.301
METALLIC MINERALS	_	12.504.008	<u> </u>	16.740.117	_	22,495,271
Totals, Non-Metallic Minerals		67,328,208		76,723,437		88,324,150
Contained in concents			Jot probleble		olus is Cos	GU 19W T 1 1 1 1 1

<sup>&</sup>lt;sup>1</sup> Contained in concentrates exported. <sup>2</sup> Not available. <sup>3</sup> Value in Canadian funds. <sup>4</sup> Not available for publication. <sup>4</sup> Sulphur content of pyrites shipped and estimated sulphur contained in the sulphuric acid made from smelter gases.

2.-Mineral Production of Canada, calendar years 1935-37-concluded.

16:1	193	i5.	193	6.	1937.		
Mineral.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	
Clay Products and Other Structural Materials. CLAY PRODUCTS.		\$		\$		\$	
Brick— Soft Mud Process— Face	6,995 21,197	122, 215 259, 504	6, 097 24, 180	111,378 302,690	9,904 23,636	17 <b>5,</b> 544 316, 534	
Face	25,289 32,334	500.066 437,123	30, 218 35, 592	575.765 484.078	37,610 55,689	735, 615 755, 630	
Face	8, <b>454</b> 6, 381	175,042 55,253	8,961 10,241	165,924 100,785	12,565 14,136	233,549 152,669	
brick M Sewer brick M Paving brick M Firebrick M Fireclay and other clay ton Kaolin	13 175 15 1,817 2,272 170	728 5,236 627 90,149 15,574 1,520	116 2,548	1,374 8,778 3,149 118,923 17,639	55, 175 3 2,950 8,165 Nil	2,972 2,777 131 142,827 31,068	
Fireclay blocks and shapes Hollow blockston Roofing tileNo Floor tile (quarries).sq. ft. Ceramic tile	47, 195 82, 015 51, 765	71,344 344,608 3,669 7,629 615	t 58,501 52,730 97,738 Nil	65, 171 467, 860 2, 139 13, 798	64,526 60,542 73,191 Nil	75, 431 533, 843 3, 302 12, 169 	
Drain tile	7,124	205,836 481,559 220,711	1	214,590 588,485 218,402	11,391 1 163	790,216 232,209 1,97	
Bentoniteton Other clay products	1 41	781 13,274		11,919	1 100	19,45	
Totals, Clay Products.		3,012,563		3,471,027	<u> </u>	4,516,859	
OTHER STRUCTURAL  MATERIALS. Cement bbl. Lime ton Sand and gravel " Slate "	3,648,086 405,419 21,213,489 1,129	5,580,043 2,925,791 6,389,440 4,329	468,401 22,124,160	6,908,192 3,335,970 6,921,399 5,414	549,353	9,095,867 3,824,917 10,492,690 5,510	
Stone— Granite " Limestone " Marble " Sandstone "	326, 354 3, 631, 665 15, 975 342, 824	1, 126, 287 3, 253, 573 85, 369 838, 005	3,731,548 22,866	1.319.313 3,143,872 169,693 495,856	1, 135, 099 5, 542, 806 21, 642 235, 165	1,827,433 4,673,94 88,59 343,87	
TOTALS, OTHER STRUCTURAL MATERIALS		20, 202, 837		22, 299, 714		30,352,84	
Totals, Clay Products and Other Structural Mat- erials	_	23,215,400	_	25,770,741		34,869,69	
Grand Totals (Canadian Funds)	-	312,344,457	-	361,919,372	-	457,359,99	

<sup>&</sup>lt;sup>1</sup> Not available.

Analysis of Current Value and Volume.—In order to interpret more clearly and simply the trends in mineral production in Canada over the period since 1929, the table that formerly appeared here and showed the fluctuations due to changes in price or volume for the two latest years only, has been replaced in this edition by Table 3, showing the percentage of the total value contributed by each principal mineral in each year, and also showing indexes of volume for the period.

Although the year 1929 was an abnormal rather than a normal year in most economic senses, mineral production in Canada was developing and changing so rapidly up to that point, that the adoption of an earlier year as the base year would

tend to distort the picture in the case of numerous minerals. Furthermore, the primary purpose is to show the changes and trends which have resulted under the circumstances arising since 1929. Therefore that year is used as a base for the indexes of volume.

Values upon which percentages in this table are based are the annual values of mineral production expressed in Canadian currency as published.

Indexes of volume for individual items are calculated directly from quantities reported as produced in each year. Indexes for groups and grand totals are calculated by applying the percentage change in value due to variation in quantity in each year as compared with the previous year to the cumulative percentage the said previous year represented of the base year.

The part of the table showing the percentage which the value of each mineral bears to the total production in each year, indicates the rise in the relative importance of the metals and the decline in fuels and especially in clay products and other structural materials. The rise in metals has been relatively greatest in gold, nickel, copper, and the platinum metals, although gold did not form so large a proportion of the total in 1937 as in 1933. The production of coal was a lower percentage of the total in 1937 than in any other year, but the percentage of structural materials rose slightly in 1937 from the low point of 1936.

The volume of mineral production reached its lowest point of the depression in 1932, as this year marked the low point for the principal groups. For structural materials, however, the low point came in 1933. The volume of nickel production declined more than that of any other important metal in the depression, but the price remained comparatively stable. Clay products declined to a lower point than any other important mineral and the volume of all structural materials was still relatively low in 1937.

 Percentages of the Total Value of Mineral Production, and Indexes of Volume, by Groups and Principal Minerals, 1929–37.

Mineral.	1929.	1930.	1931.	1932.	1933.	1934.	1935.	1936.	1937.
Percentages of Total Value.  METALLICS. Cobalt. Copper Gold. Lead. Nickel. Platinum metals. Silver	14.0 12.8 5.3 8.7 0.5 3.9	15.5 4.7 8.7 0.9 3.6	24·4 3·2 6·7 1·2 2·7	37.4 2.8 3.8 1.0	0·3 9·8 38·0 2·9 9·1 0·7	3.0 11.6 2.2	10·3 37·0 3·4 11·3	36·3 4·1 12·1 2·2 2·3	0·2 15·1 31·3 4·6 13·0 2·2 2·3
Totals, Metallics!	49.6	51.0	52.0	58.6	66-4		71.0		73-1
Coal Natural gas Petroleum	1.2	3·7 1·8	18·1 4·0 1·8	19·4 4·7 1·6	16.3 3.9 1.4	3·2 1·2	3·0 1·1	0.8 3.0	10·7 2·5 1·2
Totals, Fuels!  Non-Metallics. Asbestos. Gypsum. Salt. Sulphur.	4·2 1·1 0·5	3.0 1.0 0.6 0.1	2·1 0·9 0·8	1.6 0.6 1.0	21·6 2·4 0·3 0·9 0·2		2·3 0·3 0·6	2·8 0·4 0·5	3-2 0-3 0-4 0-3
Totale, Non-Metallice <sup>1</sup>	<u>                                     </u>								4.9

<sup>&</sup>lt;sup>1</sup> Totals include minor items not specified.

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#### Percentages of the Total Value of Mineral Production, and Indexes of Volume, by Groups and Principal Minerals, 1929-37—concluded.

Groups and Frincipal Minerals, 1929-91—controlled.										
Mineral.	1929.	1930.	1931.	1932.	1933.	1934.	1935.	1936.	1937.	
Percentages of Total Value—concluded.										
CLAY PRODUCTS	4.5	3.8	3.4	1.9	1.0	1.0	1.0	1.0	1.0	
Other Structural Materials.										
Cement. Lime. Sand and gravel. Stone.	6·2 1·9 2·4 3·9	6.3 1.4 3.0 4.7	6.9 1.2 2.9 4.9	1·3 2·3	2·0 1·1 2·0 1·4	1.0	0.9		2·0 0·8 2·3 1·5	
Totals, Other Structural Materials	14-4	15-4	15.9	9.8	6.5	8.0	6-5	6.1	6-6	
Grand Totals	100-0	190-0	100.0	100 - 0	100.0	100.0	100.0	100 ⋅ 0	100-0	
Indexes of Volume (1929 = 100).										
METALLICS.		[	[		[		[	[		
Cobalt. Copper Gold Lead Nickel Platinum metals Silver Zinc	100+0   100+0   100+0	122 3 109 0 102 0 94 1 228 2 114 3	117.8 139.8 81.9 59.6 307.0 88.8	99.8 158.0 78.4 27.5 217.8 79.3	121.0 153.0 81.6 75.5 187.0 65.6	147-0 154-2 106-1 116-7 671-0 70-9	169 · 0 170 · 3 103 · 8 125 · 6 637 · 5 71 · 8	169.8 194.5 117.4 154.0 788.5 79.2	213·7 212·5 126·2 204·0 868·5	
Totals, Metallics:	100-0	111-8	108-8	100-9	112-9	133-3	145-3	165 - 2	189 8	
Fuels.										
Coal Naturalgas Petroleum	100-0 100-0 100-0	103.5	91.2	82.5	68 · 0 81 · 5 102 · 5		87-8	99.1	114-1	
TOTALS, FUELS!	100-0	89.9	76-0	70.5	71.5	81.2	82 - 6	80-8	101-1	
Non-Metallics.										
Asbestos. Gypsum. Salt. Sulphur.	100-0 100-0 100-0 100-0	88-4 82-3	71·3 78·4	36·2 79·8	84.8	38.0	44.7 109.1	68-8 118-5	86·4 139·0	
Totals, Non-Metallics <sup>1</sup>	100-0	81.2	62.9	47-4	56-0	61-1	78-4	110-2	140-7	
CLAY PRODUCTS.	•									
Totals, CLAY PRODUCTS	100-0	77-9	56-6	27-4	19-0	22.0	24.4	28.7	36.9	
OTHER STRUCTURAL MATERIALS.										
Cement Lime	100·0 100·0 100·0 100·0	72.8 102.5	51-2 78-1	47.6 52.0	48-0	54.6 53.3	60·2	69·5 79·4	97.0	
Totals, Other Structural Materials	100-0	93.5	79.0	44.0	32.4	40.4	45-4	51.7	65.8	
Grand Tetals	100.0	100 2	<b>30</b> -4	76-3	80-1	98.7	101 - 4	116-2	134-5	

<sup>1</sup> Totals include minor items not specified.

#### Subsection 2.—Provincial Distribution of Mineral Production.

The principal mineral-producing province of Canada in recent years has been Ontario, which accounted for 50.3 p.c. of the Dominion total in 1937. The rise in the price of gold has been especially favourable to Ontario's mineral production. while the Sudbury nickel-copper deposits are another outstanding feature in the mineral resources of the province. British Columbia holds second place in the value of minerals produced with 15.1 p.c. of the Dominion totals in 1937. The mineral resources of British Columbia are probably more varied than those of any other province, since its production includes most of the important metals as well as substantial quantities of coal. Mineral production in Quebec has increased greatly in the post-war period, accounting for 14.2 p.c. of the total for Canada in 1937. Whereas formerly non-metallics (especially asbestos) and structural materials made up nearly all of its mineral production, more than half the value is now made up of metals, particularly gold and copper. Nova Scotia and Alberta are the most important coal-producing provinces. Manitoba and Saskatchewan, in recent years, have been making a growing contribution to the production of gold, copper, and zinc in the Dominion. The total value of mineral production in each of the provinces for each year since 1911 is given in Table 4.

4.—Mineral Production of Canada, by Provinces, calendar years 1911-38.

Nors.—Figures for the years 1899-1910, inclusive, will be found at p. 345 of the 1933 Year Book.

Calen- dar Year,	Nova Scotia.	New Brans- wick.	Quebec.	Ontario.	Manitoba.	Saskat- chewan.	Alberta.	British Colum- bia.	Yukon.1
	\$	\$	- \$	\$		\$	\$	*	-\$
1912 1913 1914	15,409,397 18,922,236 19,376,183 17,584,639 18,088,342	771,004 1,102,613 1,014,570	9,304,717 11,656,998 13,475,534 11,836,929 11,619,275	42,796,162 51,985,876 59,167,749 53,034,677 61,071,287		1,165,642 881,142 712,313	6,662,673 12,073,589 15,054,046 12,684,234 9,909,347	30,076,635 28,086,312	4,707,432 5,933,242 6,276,737 5,418,185 5,057,708
1917 1918 1919	20,042,262 21,104,542 22,317,108 23,445,215 34,130,017	1,435,024 2,144,017 1,770,945	14,406,598 17,400,077 19,605,347 21,267,947 28,886,214		2,628,264 3,120,600 2,868,378	860,651 1,019,781 1,521.964	23,109,987 21,087,582	36,141,926 42,935,333	5,491,610 4,482,202 2,355,631 1,940,934 1,576,726
1922 1923 1924	28,912,111 25,923,499 29,648,893 23,820,352 17,625,612	2,263,692 2,462,457 1,969,260	15,157,094 17,646,529 20,308,763 19,136,504 24,284,527	57,356,651 65,866,029 80,825,851 86,398,656 87,980,436	2,258,942 1,768,037 1,534,249	1,255,470 1,047,583 1,128,100	31,287,536 22,344,940	33,230,460 39,423,962 43,757,388 52,298,533 64,485,242	1,754,955 1,785,573 2,972,823 952,812 1,791,641
1927 1928 1929	28,873,792 30,111,221 30,524,392 30,904,453 27,019,367	2,148,535 2,198,919 2,439,072	25, 956, 193 28, 870, 403 37, 037, 420 46, 358, 285 41, 215, 220	89,982,962 99,584,718 117,662,505	2,888,912 4,186,853 5,423,825	1,455,225 1,719,461 2,253,506	29,309,223 32,531,416 34,739,986	65,622,976 60,801,170 64,496,351 68,162,878 54,953,320	2,226,813 1,789,044 2,709,957 2,905,736 2,521,588
1932 1933 1934 1936 1937	21,081,157 16,201,279 16,966,183 23,310,729 23,183,128 26,672,278 30,314,188 26,255,803	2,223,505 2,107,682 2,156,151 2,821,027 2,587,891 2,763,643	31,269,945 39,124,696 49,736,919 65,160,215		9,776,934 12,052,417 11,315,527 15,751,645	1,681,728 2,477,425 2,977,061 3,816,943 6,970,397 10,271,468	21,174,061 19,702,953 20,228,851 22,289,681 23,305,726 25,597,117	35,480,701 27,326,173 30,794,504 41,206,965 48,692,050 54,407,036 73,555,798	2,014,618 2,073,052 1,669,083 1,430,246 2,390,706 3,902,506

<sup>&</sup>lt;sup>1</sup> Includes production from the Northwest Territories in 1932-38.

The quantities and values of the minerals produced in each province during 1937 are shown in Table 5. This table shows the different minerals which make up the mineral production of each province and also the particular province or provinces which contribute to the production of each mineral in Canada.

<sup>&</sup>lt;sup>2</sup> Figures for 1938 are subject

#### 5.—Detailed Mineral Production of Canada, by Provinces, calendar year 1937.

Note.—The mineral production of Yukon and the Northwest Territories during the calendar year 1937 was as follows, in quantities and values: gold 47,982 fine oz., \$1,678,890 (current price); lead 6,440,454 lb., \$329,107; silver 4,091,946 fine oz., \$1,836,507; coal 84 tons, \$312; petroleum 11,377 bbl., \$56,855; natural gas 1,500 M cu. ft., \$335; total, \$3,902,506. Radium and uranium salts were produced in Canads in 1937 from ores mined in the N.W.T., but statistics pertaining to those minerals are not available for publication. For Dominion totals by individual minerals, see Table 2. Dashes in this table indicate that there was no production reported.

					<del></del>			
Mineral.	Nova Scotia.	New Bruns- wick.	Quebec.	Ontario.	Mani- toba.	Saskat- chewan.	Alberta.	British Columbia,
Metallics.								_
Antimony 1lb.	48,163	_ :	-	-	-	-	-	
Arsenic (As <sub>2</sub> O <sub>3</sub> ).lb	7,394	_	] -	1,389,426	] -	-	ן בי	
Bismuth lb.	_	=		41,032 5,711	- 1	_	-	
Cadmiumlb.		_		5,654 -	164,223	144,553	_	436,431
Chromiteton		- - -	2		269,326	237,067	-	715,747
Cobaltlb	-	_	3,286	507,064	-	-	- -	
Copperlb.	180,609	-	94,653,132	848,145 <b>322,039,2</b> 08	44,920,835	22,436,843		45,797,988
Gold 3 fine oz.	23,620 19,918	_	12,378,737 711,480 24,894,685	$egin{bmatrix} 41,716,364 \ 2,587,095 \end{bmatrix}$	5,874,747 157,949 5,526,636	2,934,290 65,886	46	5,989,461 505,857
Leadlb.	696,931 418,086		24,894.685 1,521,182 77,782	90,522,454 29,849		2,305,351	1,610	17,699,936 403,589,913
Manganese ore ton	21,364	- 85	77,782	1,525	<u>-</u>		_	20,623,445
Molybdenite \$	-	817	-	-	-	-	-	
(concen- ton	-	-	-	8	-	-	-	
trates). \$ Nickelib	-			8, 147 224,790,974	_	<u>-</u>	-	1
Palladium, rbodium,	_	-	_	59,469,423		_	_	37,753
iridium, fine oz.	-			119,829 3,179,782	-		i :	_
Platinum fine oz.	_	Ξ	-	139,355	-	_	-	22 1.066
Seleniumlb	-	=	208,531	6,751,750 116,696	43,920	28.080	] [	1,000
Şilver fine oz.	26.990	_	360,759 908,590	201,884 4.693.047	905,179	48,578 821,818	-4	11,530,177
Telluriumlb	12, 113	_	407.784 26,439	2,106,286 6,651	406,253	368,840 3,276	_2	5,174,859
Titanium oreton	- [	-	45,739 4,229	11,506		5,667	_	
\$	l - I	-	26,432			_	_	
Zinelb	5,485,550 268,902	_	8,566,927 419,951	5,833	36,221,814 1,775,569	32,750,910 1,605,449		287,192,877 [4,078,195
Totals, Metallics \$	1,030,324	817	38,615,105	204,949,799	13,937,378	7,585,242	1,612	64,320,462
Non-Metallics.	·							
Fuels.								
Coalton	7, 256, 954	364,714	-	_	3,172	1,049,348	5,562,839	1,598,843
Natural gas M cu.ft.	25,640.819	1,180,611 576,671	-	10,746,334		100,380	14,563,911 20,955,506	5,863,849
Peatton	[	283,922	-	6,588,798 478	180	35, 130 -	4,766,437	
Petroleum, bbl. crude. \$	-	18,089 25,496	] [	2,676 165,205 356,000	-	-	2,749,085 4,961,002	
Totals, Fuels. \$	25, 640, 819	1,490,029	-	6,947,474	7,889	1,529,467	24,291,350	5,863,849

<sup>&</sup>lt;sup>1</sup> Contained in concentrates exported.

<sup>&</sup>lt;sup>2</sup> Not available.

<sup>\*</sup> Current price in Canadian funds.

5.—Detailed Mineral Production of Canada, by Provinces, calendar year 1937.—continued.

Mineral   Nova Scotia   Rew Brunswick   Quebec   Ontario   Manitoba   Composition	British Olumbia.
Concluded.  OTHERS NON-MITALLECS.  Asbestoston	
Non-Metallics.  Asbestoston S Bituminous ton sands. S Diatomiteton 15,392 Feldsparton S Graphite\$ Graphite	
Asbestos ton \$ -	
Bituminous ton eands. \$	
Distomiteton 481 - 388 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 - 1868 1868 1868 - 1868 1868 - 1868 - 1868 - 1868 - 1868 - 1868 - 1868 - 1868 - 1868 - 1868 - 1868 - 1868 - 1868 - 1868 - 1868 - 1868 - 1868 - 1868 - 1868 - 1868 - 1868 - 1868 - 1868 - 1868 - 1868 - 1868 - 1868 - 1868 - 1868 - 1868 - 1868 - 186	_
Teldspar	124
Time   State	1,346
Graphite\$  Graphite\$  Grindstones (includes pulp ton stones, etc.).\$  4,415  Grypeumton  928.796  978.288  131,727  170 oxides ton (ochre).  Listhium  minerals\$  Magnesitic dolomite\$  Magnesitur ton sulphate.  \$	-
Graphite	
Cludes pulp-ton stones, etc.). \$ 4.415   12,139   -   -   -   -   -   -   -   -   -	
Gypeumton 928.796 36,906 - 53,780 13,941 - 233,895 88.095 1  Iron oxides ton (ochre) \$ 131,727 - 5.617 233,895 88.095 1  Lithium minerals \$ 1,694 1  Magnesitic dolomite \$ 877,207	87
Ton oxides	4,875 15,764
(ochre).         \$           Lithium         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -	108,478 580
minerals\$  Magnesitic dolomite\$  Magnesium ton sulphate.\$  Mica	6,000
dolomite\$  Magnesium ton sulphate. \$	
Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   S	-
Mice	727 14,456
Mineral - 188,319 26,700 Watersimp.gal - 19,697 889	
Nepheline-	
syenite \$   -   -   121.481  -   -   -	
Phosphateton	
Quartzton 11,732 - 900 - 95,809 -	
<b>2   14.078  -   448.327  633.073  -   23.633  -  </b>	
Salt	
Silica brick M 2,926 818 121,146 59,980	
Sospetone 1, \$ 40.513	286
carbonate \$   -   -   -   -   -	2,574
sulphate \$ 617.548 480	
Sulphur <sup>2</sup> ton - 28,534 14,009 194,496 140,090	88,370 820,406
Talcton 12,457 123,30t	• -
TOTALS, OTHER NON-METALLICS. \$ 1,349,720 143,866 16,194,527 3,064,066 133,254 651,081 622	958, 135
Totals, Non-	5,821, <del>98</del> 4
Clay Products and Other Structural Materials,	
CLAY PRODUCTS. Brick— Soft Mud Pro-	
Face M 600 9.015 61	228 9,472
Common. M 171 1.882 1.784 9.149 5.234 - 1.691 1.800 26.868 17.539 120.731 77.868 - 20.390	

<sup>&</sup>lt;sup>1</sup> Includes some talc. <sup>2</sup> Sulphur content of pyrites shipped and estimated sulphur contained in sulphuric acid and elemental sulphur made from waste smelter gases.

5.—Detailed Mineral Production of Canada, by Provinces, calendar year 1937—concluded.

		· · · ·	COLL	Judeu.				
Mineral.	Nova Scotia.	New Bruns- wick,	Quebec.	Ontario.	Mani- toba.	Saskat- chewan.	Alberta.	British Columbia
CLAY PRODUCTS— concluded. Brick—concluded. Stiff Mud Pro- cess (wire cut)—								
Face M  Common M  Dry Press—	639 14,307 4,472 58,753	798 17,688 1,849 21,853	13,043 250,737 33,475 458,485	21,904 416,048 13,516 187,776	209 7,553	54 1,561 258 2,555	109 2,177 553 3,212	764 25,544 1,566 22,996
Face M	-	111	1,659 40,283 3,292 51,025	9,277 177,837 3,272 48,220	, , , ,	59 1,677	1,570 13,745 7,572 53,417	-
Fancy or orna- mental M brick, \$ Sewer brick, M	=	-	-	55 2,972 175 2,777	1 - 1	1111	-	
Paving brick M Firebrick M	-	-	1	-	1111	522 27,010	- 10 474	115,343
Fireclay blocks and shapes\$	2,660 8,208 753	1,660 800	-	-	- <u>-                                  </u>	4,713 11,868 63,106	l	9,332 10,772
Hollow ton blocks, \$ Roofing tile, No. \$ Floor tile sq.ft.	4,471 40,898	589 4,586 - -	20,016 169,632 - -	32,864 262,988 36,152 2,117 70,329	5,432 - - -	775 7,553 - -	2,841 20,903	2,332 21,851 24,390 1,185 2,862
(quarries). \$ Drain tile M Sewer pipe, copings, flue lin-	70, 2,991	386 17,261	- 464 13,950	11,708 9,605	58 3,524	-	2,200	
ings, etc\$ Pottery, glazed or unglazed\$ Bentoniteton	279, 136	355 32,805	43,415	338,895 54,581	- 132 1,154	-	85,490 135,245	
Other clay products \$ Totals, Clay	<u>-</u>		560	16,777		-	-	2,115
PRODUCTS \$ OTHER STRUCTURAL	406,846	123,876	1,053,153	2,033,845	95,531	115,380	338,638	349,640
MATERIALS. Cementbbl. \$ Limeton	17,687	19,899 150,362	2,578,623 3,537,798 156,313 909,116	2,650,652 3,657,067 294,467 2,152,644	328,518 745,736 22,597 215,165	- -	267,106 531,541 10,651 93,478	623,725 27,739
Sand and .ton gravel. \$ Slateton	1,457,266	1,136,013 715,652	9,476,000 2,637,495 414 471	8,832,526 3,613,854 300 2,258	215, 165 1,380,957 551,464	_	711,966 312,687	1,648,963 733,935 186 2,790
Stoneton  Totals, Other	178,721 279,098	57,468 139,041	1,957,982 2,212,550	4,222,700	41, 191 65, 228	-	13,225 27,189	463,425 549,225
STRUCTURAL MATERIALS\$ Totals, Clay Products	1,886,479	1,005,055	9,297,430	18,087,333	1,577,593	470,343	964,895	2,063,712
and Other Structural Materials \$ Grand Totals	2,298,325	1,128,931	10,350,583	15,121,178	1,673,124	585,673	1,303,533	2,413,352
(Canadian	30,314,188	2,763,643	65,160,215	230,042,517	15,751,645	10,271,463	25,597,117	73,555,798

# Section 3.—Industrial Statistics of Mines and Minerals—Capital, Labour, Wages, etc., in the Mineral Industries.

Annual statistical reports on the mineral production of Canada have been published for many years, first by the Geological Survey, later by the Mines Branch of the Department of Mines, and, since 1921, by the Dominion Bureau of Statistics. Prior to that year the annual statistics of mines were confined chiefly to a presentation of the quantity production of each of the minerals and their value at average market prices for the year. The scope of the statistics now includes a general review of the principal mineral industries, such as the copper-gold, silver-lead-zinc, and nickelcopper industries, as well as a section on metallurgical works. The additional data include such features as capital employed, numbers of employees, wages and salaries paid, and net value of sales, while for 1934 and 1935 there was added a special survey of expenditures for equipment, supplies, freight, and insurance by the mining industry, and for 1937 a similar survey for the metal-mining and smelting industries only. The aim has been to extend the mining statistics beyond a summary of the production of individual minerals, by approaching the subject from the standpoint of industrial organization, definitely illustrating the place which mining holds in the scheme of Canadian productive enterprise.

A new figure "net income from sales" has been introduced since 1935 in accordance with a recommendation adopted by the Conference of Commonwealth Statisticians in Ottawa in 1935. The net income from sales is obtained by deducting the cost of fuel, electricity, and consumable supplies (explosives, lubricants, chemicals, etc.), consumed in the production process, from the net sales. In view of the fact that statistics of process supplies were not collected prior to 1935, it is impossible to present statistics of net income from sales for previous years comparable to this new figure beginning with 1935.

The figures for net income from sales of industries given in Tables 6 and 7 are those reported by the operators, and are in each case the settlements received for shipments by producers and the additional values obtained when the smelting of ores is completed in Canada. The totals indicate more nearly the actual return to the different industries than do the values for the minerals in Table 2 of this chapter, where, in the cases of copper, lead, zinc, and silver, the values are computed by applying the average prices for the year in the principal metal markets to the total production from mines and smelters with no reduction for fuel, electricity, and other supplies consumed in the production process. Some imported ores and concentrates are treated in Canadian non-ferrous smelting and refining works. The net sales of these plants include, therefore, the net value of the metals recovered from these imported ores and to this extent the net sales shown in Tables 6 and 7 include products not of Canadian origin.

#### Subsection 1.—Principal Factors in the Mineral Industries.

Capital.—In connection with the item of capital, operators are requested to report only the capital actually invested in the enterprises, including: (1) present value of lands, buildings, plant, machinery, and tools; (2) cost of materials on hand, supplies, finished products, and ore on dump; and (3) cash, trading and operating accounts, and bills receivable. It should be specially noted that no estimate of ore reserves is included in the capital. Indeed, capital expenditures in mining ventures are frequently very difficult to designate. For instance, purely exploratory workings might properly be charged to current expenses, but if these exploratory workings open up new ore resources and become the channel by which such ore

is utilized, such workings become part of the productive plant and as such their cost is an item of capital. On the other hand, after an ore body is exhausted, much of the mining plant has practically no resale value and, for this reason, many companies drastically write off the capital value of their plant during profitable years of operation. In these circumstances, the actual amount of capital employed in mining enterprises is uncertain and the figures of capital given in Tables 6 and 7 should be used with such reservations in mind.

Employees.—Tables 6 and 7 below also show the numbers of persons directly employed in the operating mineral industries. These figures, however, do not include those engaged in prospecting and exploration for individuals or small syndicates from whom no returns can be obtained, amounting probably in the aggregate to a considerable number. Neither do the figures include consulting geologists and mining engineers nor contract diamond drillers and their respective organizations.

Commodities and Services Purchased.—In addition to the expenditures for remuneration of those directly employed in the mineral industries, statistics are collected annually of expenditures for fuel and electricity, but the figures prior to 1935 given in Tables 6 and 7 are exclusive of the fuel and electricity used in metallurgical processes, such as reduction furnaces, electrolytic cells, etc. The mining industry expends annually large additional sums for the purchase of equipment, machinery, explosives, and a great variety of other supplies, and for freight and insurance. In special investigations to obtain an estimate of these expenditures, firms engaged in all the mineral industries were circularized regarding such expenditures in 1934 and 1935, while, for 1937, a similar survey covered operators in the metal-mining and smelting industries only. For the earlier surveys returns received covered fairly completely the operating firms in the metal-mining and fuel industries, but in the other groups of mineral industries, where there are many small operators of gravel pits, small quarries, etc., the returns were much less complete. Furthermore, no attempt was made to reach prospectors and small development parties, though their aggregate expenditures, with the exploratory activity that exists at present, would amount to a large sum. The figures resulting from the surveys\* of 1934 and 1935 must, therefore, be regarded as suggestive rather than by any means comprehensive and the investigation for 1937 was confined to that portion of the mineral industry which could be most readily and completely covered. In 1935, the reported expenditures amounted to almost \$85,000,000. Of this freight and express made up 14.7 p.c.; electric power, 12.6 p.c.; fuel and lubricants, 11.7 p.c.; timber and building materials, 7.8 p.c.; explosives, 6.5 p.c.; insurance, 6.0 p.c.; and the remaining 40 p.c. consisted of a great variety of purchases such as machinery and tools, railway equipment, electrical equipment, motor vehicles, rubber goods, chemicals, pipe, etc. The metal mines and smelters accounted for 77.7 p.c. of the expenditures and coal mines for 11.1 p.c. These expenditures for 1934 and 1935 were shown by commodity items, by industries, and by provinces at p. 356 of the Expenditures during 1937 are shown by principal commodities in the statement on p. 329. The comparable expenditures by the gold-mining industry in 1935 amounted to \$28,707,000 or 33.8 p.c. of the total, and by the base-metal mining and smelting industries to \$37,182,000 or 43.9 p.c. of the total reported expenditures by all the mineral industries in 1935. Therefore such expenditures by the gold mines in 1937 increased 41.5 p.c. and by the base-metal mines and smelters 59.5 p.c. as compared with 1935.

<sup>•</sup> The results of these surveys are given in the "Special Report on the Consumption of Supplies by the Canadian Mining Industry" for 1934 and 1935, and in special bulletins on the consumption of supplies by the gold-mining and the base-metal mining, smelting and refining industries in 1937, published by the Mining, Metallurgical and Chemical Branch of the Dominion Bureau of Statistics, and obtainable from the Dominion Statistician.

#### PURCHASES BY THE CANADIAN METAL-MINING AND SMELTING INDUSTRIES, 1937.

Item.	Gold Mining and Milling.	Base-Metal Mining and Smelting.
	\$	\$
Belting and rubber goods (belting of all kinds, rubber boots, hose, valves,	60F 405	
etc.)	395,481	576,813
Cars, locomotives, and mechanical parts.	436,113	393.710
Track materials (rails, fittings, switches, etc.)	432,463	372,021
Explosives (powder, fuse, detonators)	4,705,128	2,303,358
Diamonds and bort for drilling	174,483 2,851,464	48,299 1,501,846
Mill machinery, equipment, and parts (grinding, screening, separating, etc.).	4,077,901	2.507.454
Smelter machinery, equipment, and parts (grinding, screening, separating, etc.).	33,676	1.854.361
Miscellaneous machinery, tools, and parts (machine, blacksmith, and	80,010	1,002,001
carpenter shop, welding, etc.)	1,039,521	1,037,191
Safety equipment, apparel, miners' lamps, etc		246,089
Electrical equipment, supplies, etc.	1,595,835	2,157,674
Lumber, timber, etc.		3,227,606
Building materials, other	1,320,137	1,663,330
Chemicals, cyanide, flotation reagents, etc.		2.171.218
Refractories, smelter fluxes.	118,805	2.547.601
Pine fittings nlumbing granties values etc	1,290,175	1,217,268
Pipe, fittings, plumbing supplies, valves, etc	935,807	437.023
Iron and steel, castings, bars, plates, bolts, wire rope, wire, etc	1,563,937	2.539.955
Copper, brass, non-ferrous metal goods	51.627	500.596
Motor cars, trucks, and accessories	190.944	189,077
Coal, coke, wood, solid fuel	759.688	8,078,219
Fuel oils, kerosene, gasoline, lubricants	1.280.154	1.868.244
Miscellaneous materials, R.o. v.	2.542.422	1,343,199
Electric power	4.517.217	6,327,729
Electric power. Hospital, office, engineering equipment, supplies, etc	298,852	256.877
Freight and express	2.411.127	12.548.672
Freight and express. Insurance (fire, workmen's compensation, etc.)	2,626,222	1.416,279
i i		
Totals (including other items not specified)	40,625,357	59.331.709

#### Subsection 2.—Growth of the Mining Industry in Recent Years.

Growth, 1922-29.—From 1922 to 1929, the output of the mineral industries increased by 72 p.c., capital investment by 76 p.c., employment by 53 p.c., and the salaries and wages by 65 p.c. Progress was most rapid in the metallic mineral industries, where the expansion in net production amounted to 170 p.c. with proportionate increases in capital and employment. The period from 1922 to 1929 was marked by a rising cycle of activity in construction. This was reflected in the expansion of industries engaged in the production of clay products and other structural materials. The output of this group of industries increased by 47 p.c. during the period, while, within the group, progress was much greater in industries producing cement, gravel, and stone than in the clay products industries. The group of nonmetallic mineral industries remained relatively stationary in contrast to the other two main groups during this period of rapid expansion. This may be attributed to the fact that coal mining is the predominant industry in the non-metallic group and, under increasing competition from oil fuels and hydro-electric power, did not participate in the general industrial expansion of the period.

Developments Since 1929.—Following 1929 the mining industry in Canada was affected for some years by the world-wide economic disturbances and by a very drastic decline in the prices of most of the principal metals, especially copper, lead, zinc, and silver. In the case of gold, on the other hand, since 1931 the price has risen to a level about 69 p.c. above that formerly prevailing. Under the influence of the early decline in base-metal prices, the value of the net production of the metallic mineral industries declined by 27 p.c. from 1929 to 1932, with a decline of 29 p.c. in employees and 30 p.c. in salaries and wages paid. But, since the higher

price for gold stimulated its production and the readjustment of costs stabilized the base-metal industries, metal production has expanded again, and while the net sales in 1937 were not on a comparable basis with those of 1929, employees were 76.8 p.c. above, and salaries and wages 80.5 p.c. above 1929. While industrial statistics for 1938 are not yet available, the production figures for this latest year indicate that metal production was well maintained in spite of lower prices for base metals.

Among the non-metallic industries the demand for coal declined during the depression years owing to reduced requirements in industrial and transportation activities. Similarly, the demand for asbestos and gypsum was affected by the lower level of industrial and construction operations. Salt was an exception to the general rule, as its production was well maintained throughout, partly owing to its increased consumption in certain chemical industries. A large measure of recovery has taken place in this group of industries, especially in the production of non-metallic minerals other than fuels.

The production of clay products and other structural materials is directly dependent upon construction activities within Canada. During the early years of the depression, these activities were partly maintained by governmental relief projects and by the carrying to completion of some large operations which had commenced before 1930. As a result, construction reached its lowest level in Canada during 1933, and the group of industries producing clay products and other structural materials was at a lower level of operation in that year than in any other year recorded since 1921. From 1929 to 1933 there was a decline of 71 p.c. in net sales, 69 p.c. in employees, 74 p.c. in salaries and wages and 76 p.c. in expenditures for fuel and electricity, a large item in the cost of production in these industries. However, construction has been more active in Canada since 1933 (see ChapterXV) and this increased activity has been accompanied by a welcome change to a rising trend in the production of clay products and other structural materials, although these industries are still at a low level compared with their activity prior to 1929.

## 6.—Summary of the Principal Statistics of the Mineral Industries in Canada, by Groups, 1929-37, and by Provinces, 1937.

Note.—For the years 1921-28, see the 1936 Year Book, pp. 355-356. In the past, the net value of production, called "net sales", in these industries has been gross sales less freight and treatment charges in the case of mines, and less the value of ores charged in the case of smelters. According to a recommendation adopted by the Conference of Commonwealth Statisticians in Ottawa, 1935, the net figure, called the "net income from sales", is now obtained from net sales as defined above by a further deduction of the costs of fuel, electricity, and consumable supplies used in the production process. In the table below, however, to facilitate comparison with previous years, figures for 1935 are given to show deductions and resultant net by both methods, and figures since then on the new basis only.

Group and Year,	Plants or Mines.	Capital Employed.	Em- ployees.	Salaries and Wages.	Fuel and Electricity for Heat and Power.1	Net Sales. 2
METALLIC MINERALS.	No.	*	No.	\$		\$
1929	528 352	427,498,173 427,439,265	31,125 30,623	50,279,511 48,851,303	11,221,987 11,323,313	163,050,366 137,015,892
1931 1932	327 330	390,908,034 269,180,464	25,484 21,981	41,829,288 34,983,704	10,340,523 8,551,463	132,382,514 119,790,072
1933 1934	402 636	406,998,952 465,583,818	25,443 34,143	37.937.871 50,818,448	7,084,253 9,144,600 10,199,214	150,145,926 186,785,532 217,353,515
1935	619	437, 471, 769	38,603	59,528,350	151,846,0991	173,588,8153
1986 1937	867 1,000	507,796,987 584,692,790	46,455 55,046	72,016,670 90,798,501	188,371,440   268,514,346	211,444,303° 276,885,288°

For footnotes, see end of Table, p. 331.

6.—Summary of the Principal Statistics of the Mineral Industries in Canada, by Groups, 1929-37, and by Provinces, 1937—concluded.

Group, Year and Province.	Plants or Mines.	Capital Employed.	Em- ployees.	Salaries and Wages.	Fuel and Electricity for Heat and Power.	Net Sales, 2
	No.	3	No.	\$	2	
Manager Manager	110.	•	110.	<b>T</b>	•	•
Non-Metallic Minerals.						
1929	5,494	317,302,496	40.080	55,602,313	6,033,773	93,596,188
1930	5, 191	328,776,596	38,355	47,852,675	5,785,483	80,063,355
1931 1932	$5.374 \\ 8.246$	325,168,359 302,294,837	34,075 31,654	36,031,233 29,918,319	4,870,674 4,497,602	61,629,210 54,389,856
1932	5,327	283,796,783	30,532	27,309,607	4,695,254	54,912,205
1934,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	5,605	263, 120, 280	82,195	31,763,492	5,219,565	60.580.554
				1	5, 152, 971	62,407,314
1935	6, 181	244,237,709	32,755	33,150,704	16,705,1251	45,739,144
1936	6,224	257.057.806	34,768	37,280,814	12,270,765	59,475,472
1937	6.271	273, 578, 624	37.144	43.199.558	15,319,093	67.042.550
	0,2.1	_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,	20,4-0,000	20,002,000
CLAY PRODUCTS						
AND OTHER						
STRUCTURAL MATERIALS.	1					
1929	3.126	122, 220, 364	23.897	18,608,687	9,495,825	58,534,834
1930	3,562	131,204,998	20,222	17,271,354	7.957.397	53,727,465
1931	3,877	125,983,627	13,300	14,108,778	6,298,151	44,158.295
1932	4,804	113,736,272	7,885	6,870,026	3,427,419	22,398,283
1933	5,144	109,496,612	7,359	4,784,327	2,245.397	16,696,687
1934	5,411	102,319,089	7,167	5,544,246	2,838,327 3,004,647	19,286,761
1935	6,098	95,790,621	8,898	7,401,505		23,215,400
					3,962,091	19,253,309
1936	6, 138	94,208,302	9,776	7.468,738	4,718,1671	21.052,574
1937	8,137	99.073,560	13,224	10,294.325	6,001,5104	28,868,189
Grand Totals, Mineral Industries—	Ì					
1929	9,148	867,021,033	95,102	124,490,511	26,751,585	315,181,388
1936	9,165	887,420,859	89.700	113,975,332	25,066,193	270.806.712
1931	9,578 10,380	842,060,029	72.843	91,969,299	21.509.348	238,170,019 196,578,211
1937	10,380	685,211,573	61,470	71,772,049	16,476,484	196,578,211
1933 1934	10,873 11,652	800,292,347 831,023,187	63,334 73,565	70,031,805 88,126,186	14,024,904	221,754,818
	11,00%	001,040,154	10,000	00,140,100	17,202,492 18,356,832	266,652,847 302,976,229
1935	12,898	777,500,099	80,256	100,080,559		
1936		050 400 005	** ***	1	172,513,315	238,581,268
1937	13,229 15,448	859,063,095 957,344,974	90,999 105,414	116,766,223 144,292,384	289,834,949	291,972,359 372,796,027
	10,100	001,022,012	104,313	137,400,900	WOR-GOT, 425.	#14444#####
1937.	Í					
		FA 444 45A	15,629	18,373,958	6,076,253	22,597,547
Nova Scotia and P.E.I	1,210	59, 114, 458				0 140 101
Nova Scotia and P.E.I New Brunswick	423	4,676,203	3,012	1,509,063	298,867	2,442.101
Nova Scotia and P.E.I New Brunswick Quebec	423 5,120	4,676,203 181,868,872	19, 121	22, 708, 131	67,723,503	60,872,828
Nova Scotia and P.E.I. New Brunswick Quebec. Ontario	423 5,120 6,343	4,676,203 181,868,872 389,129,937	19,121 36,238	22,708,131 58,891,339	67,723,503 145,830,800	60,872,828 190,447,576
Nova Scotia and P.E.I New Brunswick Quebec Ontario Manitoba	423 5,120 6,343 275	4,676,203 181,868,872 389,129,937 55,815,784	19,121 36,238 3,159	22, 708, 131 58, 891, 339 4, 301, 366	67,723,503 145,830,800 14,293,086	60,872,828 190,447,576 13,415,841
Nova Scotia and P.E.I. New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan. Alberta	423 5,120 6,343	4,676,203 181,868,872 389,129,937 55,815,784 22,037,133 110,055,642	19,121 36,238	22,708,131 58,891,339	67,723,503 145,830,800 14,293,086 7,376,254	60, 872, 828 190, 447, 576 13, 415, 841 8, 226, 326
Nova Scotia and P.E.I New Brunswick. Quebec Ontario Manitoba Saskatchewan	423 5,120 6,343 275 247	4,676,203 181,868,872 389,129,937 55,815,784 22,037,133	19,121 36,238 3,159 2,307	22,708,131 58,891,339 4,301,366 2,372,443	67,723,503 145,830,800 14,293,086	60,872,828 190,447,576 13,415,841

<sup>&</sup>lt;sup>1</sup> Exclusive of fuel and electricity used in metallurgical processes, except for the footnoted figures for 1935, 1936 and 1937, which include all fuel and electricity (whether for metallurgical processes or not) and also the cost of consumable supplies.

<sup>2</sup> See headnote.

<sup>3</sup> Includes cost of freight and treatment charges reported for the first time in 1937. They were formerly deducted by the shipper of metal-bearing ores in reporting the value of such ores shipped.

#### Subsection 3.—The Principal Mineral Industries.

A summary of the industrial statistics of the principal mineral industries operating in Canada in 1936 and 1937 is presented in Table 7. Gold mining had in 1937 the largest labour force, having exceeded coal mining for the first time in that year. Employment in the gold industry is much less subject to seasonal fluctuations

and its expenditures on salaries and wages are considerably greater than those of the coal-mining industry. The smelting and refining industry was third in the number of its employees and in salaries and wages paid.

# 7.—Summary of the Principal Statistics of the Mineral Industries of Canada, by Industries, 1936 and 1937.

Nors.—See headnote to Table 6, p. 330.

Industry and Year.	Plants or Mines.	Capital Employed,	Em- ployees.	Salaries and Wages.	Purchased Fuel, Electricity, and Consumable Supplies.	Net Income from Sales.
Metallic Minerals.	No.	\$	No.	\$	\$	\$
Alluvial gold 1936	85	10,965,524	853	1,519,659	166, 5742	2,893,981
1937 Auriferous quartz1936		11,919,937 256,018,578	1,069 25,097	1,689,911 39,826,742	176,560 19,882,784	3,066,636 88,210,233
1937	659	269, 145, 649	29,140	48,219,318	24,714,8273	97,961,278
Copper-gold-silver1936 1937	27 38	40,732,717 73,338,258	3,738 5,164	5,473,325 8,240,614	3,652,068 15,832,950 <sup>3</sup>	15,619,897 24,902,851
Silver-cobalt 1986 1937	38 25 25	5,946,702	363	458,546	181,592	915,376
Silver-lead-zinc1936	89	2,655,060 19,372,600	300 1,870	394,386 2,917,832	312,624° 1,894,495	540,762 13,814,645
1937 Nickel-copper1936	130	19,372,600 29,637,739 30,131,192	2,220 4,406	3,914,643 7,331,542	5,788,385° 4,102,807	22,740,582 18,710.379
1987	11	33,979,540	5,462	10, 193, 491	5,185,229	25, 812, 659
Miscellaneous metals 1936 1937		770,957	113 121	10,193,491 142,974 155,191	30,345 33,385	3,147 52,655
Smelting and refining 1936	14	1,320,012 143,858,717	10,015	14,346,050	33,385 158,460,775	7[,276,645
Totals, Metallic	13	162,696,595	11,570	17,990,947	216,470,386	101,807,865
Minerals 1936 1937	867 1,000	507,796,987 584,692,790	46,455 55, <del>04</del> 6	72,016,670 30,798,501	188,371,440° 268,514,34 <b>6</b> °	211,444,308 274,885,288
Non-Metallic Minerals.						
Fuels.	[	i	l			
Coal	553 503	109,703,043 118,273,848	26,918 27,202	28,873,135 31,641,679	8,088,154 8,717,711	34,852,621 37,261,013
Natural gas 1936	3, 253	77, 666, 568	2,075	2.456.918	79,034	9.062.657
1937 Petroleum1936	3 268	75,611,107 33,289,876 42,147,521	2,028 1,052	2,488,125 1,298,592	98,880 510,016	8,988,446 3,439,317
1987	2,328	42, 147, 521	1,620	2,340,359	1,109,966	4,892,672
Totals, Fuels1936 1937		220,659,487 236,032,476	30,045 30,850	32,628,645 36,470,163	8,677,204 9,926,557	47,354,598 51,092,131
OTHER NON-METALLIC MINERALS.						
Abrasives (natural)1936	8	77,279	4 30	17,442	3,528	34,846
Asbestos	11 11	18,877,326 21,249,676	2,647 3,842	2,642,924 4,232,507	2,399,475 4,076,235	7,558,708 10,429,556
Feldspar, quartz, and nepheline-syenite1936	34	1,400,024	324	238,848	160,913	628,769
1937	39	1,352,992	445	384,698	186,470	628,769 1,242,244
Gypsum1936 1937	1 13 1	8,954,654 6,902,222	514 602	384,698 440,297 595,396	218,869 263,077	1,060,102 1,277,406
Iron oxides 1936 1987	6	[67.499]	39 50	30,28t 35,368	11,419 13,878	1,277,406 58,211 69,762
Miea1936	22	213,248 221,800	101	44,550	4,824	69,732
1937	34	150,569 3,856,187	199 506	97,547 640,644	17,546 212,697	116,18 <b>5</b> 1,560,447
Salt	9	4,001,568	543	653.136	259,064	1,540,401
Talc and soapstone1936	9 7 7	647,929 625,497	85 83	70,935 72,020	33,392 25,394	143, 878 138, 420
Miscellaneous 1 1936 19374		2,195,621 3,050,376	477 530	526,248 658,723	548,434° 550,872	1,006,1942 1,136,445
Totals, Other Non-	150	26 202 210	4 700	4,652,169	3,593,551°	12,120,8872
Metallic Minerals 1986 1937	152 172	36,398,319 37,546,148	4,723 6,294	6,729,395	5,392,536	15,950,419
Totals, Non-Metal- lic Minerals 1936 1937	6,221 6,271	257,057,806 273,578,624	34,768 37,144	37,280,814 43,193,558	12,770,755° 15,319,093	59,475,482° 67,042,550

For footnotes, see end of table, p. 333.

7.—Summary of the Principal Statistics of the Mineral Industries of Canada, by Industries, 1936 and 1937—concluded.

		1	1		)	<del> </del>
Industry and Year.	Plants or Mines.	Capital Employed.	Em- ploy <del>ses</del> .	Salaries and Wages.	Purchased Fuel, Electricity, and Consumable Supplies.	Net Income from Sales.
	No.	\$	No.	\$	\$	\$
Clay Products and Other Structural Materials.			!			
CLAY PRODUCTS.						
Brick, tile, and sewer pipe1936 1937	136 137	19,487,227 20.087,448	1,651 2,159	1,397,395 2,002,075	747,183 1,121,754	2,506,008 3,163,758
Stoneware and pottery	4 6	376,204 339,784	124 128	100,753 92,717	19,171 14,569	198,665 216,778
TOTALS, CLAT PRODUCTS 1936 1937	140 143	19.863,431 20,427,232	1,775 2,287	1,498,148 2,094,792	766, 354 1, 136, 323	2,704,673 3,380,536
Other Structural Materials.						
Cement	9 9	53,343,991 54,150,672	1, <b>05</b> 2 1,083	1,196,664 1,373,444	2,169,071 2,445,333	4,739,121 6,650,534
Lime1936	57 57	6,106,901 4,931,831	799 872	640,322 781,274	839.979 1.038.958	2,495,991 2,785,959
Sand and gravel 1936 1937	5,374 7,373	2,994,127 6,706,288	3,638 6,084	2,090,388 3,468,471	101,059 295,348	6,820,340 10,197,348
Stone1936 1937	558 555	11,899,852 12,857,537	2,512 2,898	2,043,216 2,576,344	841,704 1.085,548	4,292,449 5,853,812
Totals, Other Struc- tural Materials 1936 1937	5,998 7,994	74,344,871 78,646,328	8,001 10,937	5,970,590 8,199,533	3,951,813 4,865,187	18,347,901 25,487,653
Totals, Clay Products and Other Struc- tural Materials1836 1937	6,138 8,137	54,298,302 99,073,500	9,776 13,224	7,468,738 10,294,325	4,718,167 6,001,510	21,052,574 28,868,189
Grand Totals, Min- eral Industries 1936 1937	13,229 15,4 <b>0</b> 8	859, <b>96</b> 3,095 967,344,974	99,999 105,414	116,766,222 144,292,384	205,360,362° 289,834,949	291,972,359° 372,796,027

<sup>&</sup>lt;sup>1</sup> See headnote to Table 6, p. 330.

<sup>2</sup> Revised since publication of the 1938 Year Book.

<sup>3</sup> Includes freight and treatment charges. See footnote 4, Table 6, p. 331).

<sup>4</sup> "Abrasives (natural)" are included with "Miscellaneous" in 1937.

<sup>5</sup> Includes a small production of peat, normally included in fuels.

#### Section 4.—Production of Metallic Minerals.

The metals of chief importance in Canada are cobalt, copper, gold, iron, lead, nickel, those of the platinum group, radium, silver, and zinc. These are dealt with in separate subsections in alphabetical order. In addition, there are a number of others produced in minor quantities, principally as by-products in the treatment of metalliferous ores, and their production during the three latest years is shown in Table 2, while their production by provinces in 1937 appears in Table 5.

#### Subsection 1.—Cobalt.

The major portion of the world supply of cobalt was for almost two decades prior to 1925 derived from the ore bodies of the Cobalt district, which were discovered in 1903, and carry silver, cobalt, nickel, bismuth, and arsenic. Large deposits of

cobalt-bearing ores occur in Africa in the Belgian Congo, Northern Rhodesia, and French Morocco, and the introduction into world markets of cobalt from this source has increased world production while Canadian production has declined since 1925.

#### 8.—Production of Cobalt in Canada, calendar years 1904-38.

Novr.—Quantities and values as reported by the Ontario Bureau of Mines up to 1920; thereafter by the Dominion Bureau of Statistics.

Calendar Year.	Quantity.	Value	Calendar Year.	Quantity.	Value	
	lb.	\$		fb.	\$	
1904	32,000	19,960	1922	569,960	1,852,370	
1905	236,000	100,000	1923	888,061	2,530,974	
1906	642,000	80,704	1924	948,704	1.682,395	
1907	1,478,000	104,426	1925	1,116,492	2.328.517	
1908	2,448,000	111.118	1926	664,778	1,136,014	
1909	3,066,000	94,965	1927	880,590	1,764,534	
1910	2,196,000	54,699	1928	956,590	1.672.320	
l\$1 <b>t</b> }	1,704,800	170,890	1929	929.415	1,801,918	
1912	1,868,000	314,381	1930	694,163	1,144,007	
1913,	1,642,000	420,386			-,,	
1914	702,600	590,406	1931	521,051	651,179	
1915	412,000	383,261	1932	490,631	587,957	
1916	800.000	805.014	1933	466,702	597,752	
1917	674.000	1,138,190	1934	594.671	592,497	
1918	760,000	1,640,310	1935	681,419	512,70	
1410	100,000	1,040,3(0	1936	887,591	804.676	
[919	596,000	1,019,479	1000.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	160,100	004,071	
1920	566,000	1,605,365	1937	507,064	848,14	
1921	251,986	755,958	19381,	459,060	788, 576	

Preliminary figures.

#### Subsection 2.—Copper.

The earliest important copper-mining district in Canada was in the Eastern Townships of Quebec. There is still an annual production from this field. Production from the Sudbury district became important about 1889, and from the mines of British Columbia about 1896. From 1898 to 1929 British Columbia was the leading copper-producing province due to the mines of the Rossland and Boundary districts, the Copper Mountain mine, and the Britannia and Hidden Creek mines along the coast. Shortly after the War, large development programs were carried out in connection with the Noranda and other copper-producing properties of western Quebec, with the Flinflon and Sherritt-Gordon properties in western Manitoba, and a very large expansion program at the nickel-copper properties of Sudbury. The effect of these developments has been the tremendous increase since 1927 in the production of copper and nickel as well as associated metals such as platinum, palladium, selenium and tellurium. Modern and efficient mining methods and plants, and the presence in the ores of small but appreciable quantities of precious metals have made possible the profitable production of copper even under the relatively low prices prevailing since 1930.

#### Quantities of Copper Produced in Canada, by Provinces, with Total Values, calendar years 1911-38.

Note.—For the years 1886 to 1910, see Canada Year Book, 1916-17, p. 272.

		1	1	Saskat-	British			
Yеаг	Quebec.	Ontario.	Manitoba.	chewan.	Columbia.	Yukon.	Tot	als.
	lb.	ìb.	lb.	lb.	lb.	lb.	Ib.	\$
1911	2,436,190	17,932,263	- 1	**	35,279,558	-	55,648,011	6,886,998
1912	3,282,210		-	_	50,526,656	1,772,6604	77,832,127	12,718,548
1913	3,455,887			-	45,791,579			11,753,606
1914	4,201,497	28,948,211	-	_	41,219,202		75,735,960	10,301,600
1915	4, 197, 482	39,361,464	-	_	56,692,988		100,785,150	17,410,635
1916	5,703.347			-	63,642,550		117, 150, 028	31,867,150
1917	5,015,560			-	57,730,959		109,227 332°	29,687,989
1918	5,869,649	47,074,475		_	62,865,681		118,769,434	29, 250, 536
1919	2,691,695	24,346,623		-	44,502,079	165,184		14,028,265
1920	880,638		3,062,577	_	45,319,771	277,712		14,244,217
1921	352,308		Nil	_	34,447,127	Nil	47,620,820	5,953,555
1922	Nil	10,943,636	66	-	31,936,182	44	42,879,818	
1923	61	31,656,800	41	-	55,224,737	44	86,881,537	12,529,186
1924	1,893,008		"	-	65,451,246		104,457,447	13,604,538
1925	2,510,141		"	-	69, 221, 600	44	111,450,518	15,849,882
1926	2,674,058		ır	-	89,108,017	44	133,094,942	17,490,300
1927	3,119,848		к	_	91,686,297		140, 147, 440	17, 195, 487
1928	33,697,949		4	-	102,283,210		202,696,046	28,598,249
1929	55,337,169		- 44	-	103,903,738		248,120,760	43,415,251
1930		127,718,871	2,087,609	-	88,818,69	42,628	303,478,356	37,948,359
1931		112,882,625		-	65,223,348		292,304,390	24, 114, 065
1932	67,336,692		52,706,861	<del></del> .	50,580,104		247,679.070	15,294,059
1933		145,504,720	38, 163, 181	3,223,941	43,146,724		299,982,448	21,634,853
1934	73,968,545	205,059,539	30,867,141	6,618,913			364,761,062	26,671,438
1935		252,027,928	38,011,371	11,429,452			418,997,700	32,311,960
1936		287.914.078	29,853,220	14,971,609	21,169,343		421,027,782	39,514 101
1937		322,039,208		22.436,843			530,028,615	68,917,2193
19884	112,645,797	324,494,386i	65,582,772	18, 156, 157	65,141,290	41	586,020,402	58,026,972

<sup>&</sup>lt;sup>1</sup> First reported production in this province or territory.

New Brunswick and Alberts.

<sup>2</sup> Includes a small production from the production from 1936, and 180,609 lb. at \$23,620 in 1937.

<sup>3</sup> Includes 779,307 lb. valued at \$73,855 produced in Nova Scotia in 1936, and 180,609 lb. at \$23,620 in 1937.

World Production of Copper.—World production of copper was estimated at 2,300,000 long tons in 1937, as compared with 1,920,000 long tons in 1929, the previous record year. Canada had an output of 236,620 tons in 1937, producing about 12.2 p.c. of the estimated world total and standing fourth among the nations.

### Copper Production of the Leading Countries and of the World, 1913-37. (In long tons of 2,240 lb.)

Notz.—Figures in this table, except as indicated, are from the Imperial Institute's Statistical Summary.

Year.	Canada.1	North- ern Rho- desia.	Belgian Congo.	Chile.	Јарап.	Mexico.	Peru.	Spain and Portugal	United States.	World Produc- tion.2
1913 1914 1916 1916 1917 1918 1919 1920 1921 1922 1924 1925 1926 1927 1928 1929 1930 1931	33, 811 44, 993 52, 299 48, 762 53, 022 53, 022 53, 022 12, 259 19, 143 38, 786 46, 633 49, 755 59, 417 62, 566 90, 489 110, 768 135, 481 130, 493 110, 571	705 705 705 705 705 705 705 705 705 705	1	41,584 43,947 51,500 70,142 105,224 78,322 78,323 58,303 179,502 179,502 179,502 179,121 123,503 125,269 315,566 315,568 315,568	64,538 69,330 74,204 99,0302 88,913 77,238 66,721 62,781 62,781 62,781 61,945 64,654 64,533 64,654 64,533 67,155 74,277,785 74,650 77,785	51, 951 35, 753 30, 471 54, 242 44, 315 59, 512 12, 121 54, 052 43, 84 55, 629 64, 536 85, 187 72, 252 53, 384	27, 321 26, 654 34, 169 42, 386 43, 700 32, 461 32, 753 34, 463 34, 473 46, 890 47, 680 48, 680 48, 680 48, 680 48, 680 48, 680 48, 680 48, 680 48, 680 48, 680 48, 680 48, 680 48, 680 48, 680	35, 431 26, 475 36, 513 34, 840 40, 254 45, 175 32, 637 32, 637 32, 632 50, 996 54, 208 57, 083 57, 090 58, 090 58, 090 58, 090 58, 090 58, 090 58, 090 58, 090	548,442 517,083 635,527 867,074 858,050 864,899 557,186 203,946 457,116 673,214 7731,250 762,500 783,929 756,624 807,945 890,674 890,674 890,674 890,674 212,509	957,745 911,815 1,060,868 1,369,013 1,410,428 1,401,360 954,854 1,401,360 966,654 536,571 888,433 1,260,696 1,462,044 1,502,108 1,502,108 1,502,000 1,500,000 1,500,000 1,500,000 1,500,000 1,500,000 1,360,000
1934 1934 1935 1937 4	183,921 162,840 187,053 187,959 236,620	129, 423 157, 599 168, 659 170, 728 245, 888	65,544 108,346 105,981 94,156 148,210	160,814 252,646 262,864 252,162 410,000	67,942 65,944 68,215 76,505 86,215	39,196 43,569 38,751 29,244 45,350	30,773 27,283 30,237 32,825 36,000	31,000 32,000 32,000 27,000 32,518	211,969 211,969 339,724 548,674 748,009	1,260,000 1,260,000 1,470,000 1,700,000 2,300,000

Dominion Bureau of Statistics figures. Totals include productions of other countries not specified. First reported production for this country. Preliminary figures except for Canada.

#### Subsection 3.—Gold.

Canada has been a gold-producing country for over 75 years. During the last half of the 19th century production was chiefly from placer operations in British Columbia and Yukon, while during the present century there has been a rapid growth of production from lode mining both of auriferous quartz and of gold in association with other metals. Gold production in Canada attained its earlier maximum in 1900, when the Yukon production reached its highest point and 1,350,057 fine oz. of gold were produced. The quantities and values of gold produced in Canada are given by provinces for 1911 and subsequent years in Tables 11 and 12. The official estimate for 1938 is 4,715,480 fine oz.

Producers of gold have benefited in recent years not only from the general decline in the prices of other commodities, with a consequent reduction in their operating costs, but also from the rise in the world price of gold itself. Under the stimulus of higher prices, prospecting for gold has been more active during recent years than ever before.

Gold is produced in Nova Scotia, at points across the Canadian Shield from Quebec to the Northwest Territories, and in the Cordilleran region of British Columbia and Yukon. Except for comparatively small amounts obtained from alluvial workings in Yukon, British Columbia, and Alberta, the production is derived from lode mining either of auriferous quartz or of other metallic ores such as copper, nickel, and zine which carry varying amounts of gold. The principal producing districts are: western Quebec; the adjacent districts of Kirkland Lake and Porcupine in Ontario, with other smaller camps scattered across northern Ontario to the western boundary; the Rice Lake and Gods Lake areas in eastern Manitoba and the Flinflon district on the Manitoba-Saskatchewan boundary; and the Bridge River district in British Columbia. Among new areas at present under active development may be mentioned Lac la Ronge and Goldfields near lake Athabaska in Saskatchewan. Yellowknife north of Great Slave lake in the Northwest Territories, and Zeballos on the west coast of Vancouver island. With new areas of promise being discovered, and with the reserves in older camps being extended and operations expanded, there is every prospect for the continued increase of gold mining in Canada. At the present time the leading gold mine in Canada is the Lake Shore mine in the Kirkland Lake camp, the second is the Hollinger of Porcupine and the third is Noranda, the copper-gold mine of the Rouyn district of Quebec. In 1937 about 85.2 p.c. of the total production came from auriferous quartz mines, about 12.6 p.c. from mines in which gold was associated with ores of copper, nickel, zinc, etc., and about 2.2 p.c. from alluvial operations. The number of producing auriferous quartz mines increased from 37 in 1930 to 189 in 1937.

11.—Quantities of Gold Produced in Canada, by Provinces, calendar years 1911-38.

Norn.—For the years 1862 to 1910, see Canada Year Book, 1916-17, pp. 268-269.

Year.	Nova Scotia.	Quebec.	Ontario.	Manitoba.	Saskat- chewan.	Alberta.	British Columbia.	Yukon.	Total.
	oz. fine.	oz, fine.	oz, fine.	oz. fine.	oz, fine.	oz. fine.	oz. fine.	oz. fine.	oz. fine.
1911 1912 1918	7,781 4,385 2,174	613 642 701	2,062 86,523 219,801	-	-	10 73 Nil	238,496 251,815 297,459	224,197 268,447 282,838	473,159 611,885 802,973
1914 1915 1916	2,904	1,292 1,099 1,034	268, 264 406, 577 492, 481	-	- -	48 195 82	252,730 273,376 219,633	247,940 280,173 212,700	773,178 918,056 930,492
1917 1918 1919	2,210 1,176 850	1,511 1,939 1,470	423,261 411,976 505,739	440' 1,926 724	-	Nil 27 24	133,742 180,163 167,252	177,667 102,474 90,705	738,831 699,681 766,764

For footnotes, see end of table, p. 337.

11.—Quantities of Gold Produced in Canada, by Provinces, calendar years 1811-38—concluded.

Year.	Nova Scotia.	Quebec.	Ontario.	Manitoba.	Saskat- chewan.	Alberta.	British Columbia	Yukon.	Total.
	oz. fine.	oz. fine.	os. fine.	oz, fine.	oz, fine.	oz. fine.	oz. fine.	oz. fine.	oz. fine.
1920 1921 1922 1923	690 439 1,042 655	667	564,995 708,213 1,000,340 971,704	781 207 156 31	1 : 1	Nil Nil Nil	124,808 150,792 207,370 200,140	72,778 65,994 54,456 60,144	765,007 926,329 1,263,364 1,233,341
1924	1,047 1,626	883	1,241,728	1,180 4,424	_	14	245,719 219,227	34,825 47,817	1,525,382 1,735,735
1926 1927 1928 1929	1,678 3,151 1,290 2,687	3,680 8,331 60,006	1,497,215 1,627,050 1,578,434 1,622,267	188 182 19,813 22,455	-	42 68 5	225,866 183,094 196,617 154,204	25,601 30,935 34,364 35,892	1,754,228 1,852,785 1,890,592 1,928,308
1930 1931 1932 1933	1,272 460 964 1,382 3,525	300,075 401,105 382,886	1,736,012 2,085,814 2,280,105 2,155,519 2,105,339	23, 189 102, 969 122, 507 125, 310 132, 321	5,400 5,405	Nil 195 83 324 393	164,331 160,069 199,004 238,995 296,196	44,310 40,608 39,493	2,102,068 2,693,892 3,044,387 2,949,309 2,972,074
1935 1936 1937 1938 <sup>3</sup>	11,960 19,918	666,905 711,480	2,220,336 2,378,503 2,587,095 2,897,401	142,613 139,273 167,949 185,672	14,323 48,981 65,886 50,021	150 109 46 305	391,633 451,938 505,857 596,279	50,359 <sup>2</sup> 47,982	3.284.890 3.748.028 4.096,213 4,715,480

<sup>&</sup>lt;sup>1</sup> First reported production in this province. <sup>2</sup> Includes production of the Northwest Territories amounting to 200 oz. fine in 1935; 1 oz. fine in 1936; and 6,794 oz. fine in 1938. <sup>2</sup> Preliminary figures.

12.—Values of Gold Produced in Canada, by Provinces, calendar years 1911-38.

Note.—For the years 1862 to 1910, see Canada Year Book, 1916-17, p. 270.

		11012. 10	t the Aest to	702 <b>6</b> 0 1010,	occ Omman	1 1001 100	W1 1440-119	p. 240,	
Year.	Nova Scotia.	Quebec.	Onterio.	Manitoba.	Saskat- chewan.	Alberta.	British Columbia	Yukon.	Total.
	\$	;	\$	\$	\$	\$	\$	\$	\$
1911	160,854		42,625		-	207	4,930,145		9,781,077
1912.	90,638	13,270	1,788,596		-	1,509			12,648,794
1913	44,935 60,031	14,491 26,708	4,543,690 5,545,509		-	Nil 992	6,149,027 5,224,393		16,598,923 15,983,007
1915	137,180		8,404,693			4.026			18,977,901
1916.	94.305		10.180.485		_	1,695		4.396.900	19,234,976
1917	45.685		8.749.581		-	Nil	2.764.693	3,672,703	15, 272, 992
1918	24,310		8,516,299		_	558		2,118,325	14,463,689
1919	17,571		10,454,553	14,966	-	500			
1920	14,263	19,742	11,679,483	16,145	_	Nil	2,580,010	1,504,455	15,814,098
1921	9,075	13, 127	14,640,062			1,013			19,148,920
1922	21,540	Nil	20,678,862			Nil	4,286,718		26, 116, 050
1923 1924	13,540 21,643		20,086,904		-	"	4,137,261 5,079,462	1,243,287 719,897	25,495,421 31,532,443
1925	33.612		25,668,795 30,202,357			44	4,531,824		35,880,826
1926.	34,687	,	30,950,180			и	4,669,065		36, 263, 110
1927	65, 137		33,634,108			868		639,483	38,300,464
1928	26,667	1,240,434	32,629,126			1,406		710,367	39,082,005
1929	55.545	1,876,961	33,535,234		-	103	3,187,680	741,954	39,861,663
1930.	26, 295				_	Nil	3.397,023	734,202	43,453,601
1931	9,920		44.980,280	2,220,512		4,205	3,451,865	955,539	58,093,396
19321.	22,634		53,534,748			1,949	4,672,429	953,438	71,479,373
1933	39,525	10,950,539				9,267		1,129,500	84,350,237
1934	121,013	13.458,347 16,558,725	72,634,195 78,133,624		186,472 504,026		10,218,762 13,781,565	1,338,531 1,263,567	102,536,553 115,595,279*
					· ·				
1936 1937		23,361,683			1,715,804		15,831,388		131,293,421 5
19384		24,894,685 30,949,814						1,678,890 2,789,659*	143,326,493 165,867,009 3
	, <del></del>	100, 010, 011	101,010,000	4,001,010	1 1, 100, 100	10,120	DV, V. 7, 117	w, , ou , out )	10010041004

<sup>&</sup>lt;sup>1</sup> From 1911 to 1931, inclusive, values calculated on basis I fine oz.=\$20.671834; since then, at world prices in Canadian funds. <sup>2</sup> First reported production in this province. <sup>2</sup> Includes value of production of the Northwest Territories amounting to \$7,038 in 1935; \$35 in 1936; and \$140,444 in 1938. <sup>4</sup> Preliminary figures.

World Production.—A sketch of the development of the gold-mining industry of the world since the discovery of America may refer to four successive periods. During the first period extending from 1493 to 1760, the annual production averaged nearly 337,000 fine oz. The placer mining of Brazil and Colombia swelled the average output of the last 60 years of the period to about 606,000 fine oz. per year.

67552-22

The production of Russia from placer mining was a considerable factor in the next period, extending from 1761 to 1840, that country retaining first rank among the world's producers until 1837. The average annual production during the period was 565,500 fine oz.

The third period, extending from 1841 to 1890, was notable for the remarkable discoveries of gold in California and Australia in 1848 and 1851, respectively. The annual average during the 50 years was 4,937,000 fine oz. For the first decade the average was 1,761,000 fine oz. and for the second 6,448,000, while in the last decade it declined to 5,201,000. The production of the period was contributed chiefly by the United States, Australia, and Russia.

In the fourth period, extending from 1891 to the present time, covered by the figures of Table 13, the outstanding features were the entry of South Africa as an important and later as the leading producer, the increase in the output of most of the gold-producing countries through the introduction of the cyanide process and, more recently, the rapidly increasing world production as a result of the appreciation in the value of gold. The output was 6,320,000 fine oz. in 1891 and a steady increase was recorded until 1915, when 22,847,000 fine oz. were produced. Thereafter, the great increase in wages and in the other costs of production of an article of fixed value brought about a steady decline to a minimum production of 15,497,000 fine oz. in 1922. However, the notable decline in general commodity price levels which occurred in 1921 and 1922 again reduced the costs of gold production and the industry responded with a distinctly upward trend thereafter throughout the 1920's. The increased price of gold since 1930 has accelerated the expansion in world production during recent years with all previous records being exceeded.

13.—Quantities and Values of World Production of Gold, 1891-1937.

(From the Annual Report of the Director of the United States Mint.)

Year.	Quantity.	Value.	Year.	Quantity.	Value.	Year.	Quantity.	Value,
	oz. fine.	8		oz, fine,	8		oz. fine.	- \$
1891 1892	6,320,194 7,094,266			19,977,260 21,422,244			17,845,349 18,619,481	368,896,948 384,899,578
1893 1894	7,618,811 8,764,362	157,494,800 181,175,600	1909	21,965,111 22,022,180	454,059,100	1925	18,673,178 19,117,568	384,009,921 395,198,984
1895 1896 1897	9,615,190 9,783,914 11,420,068		1912, 1918	22,397,136 22,605.068 22,556,347	462,989,761 467,288,203 466,284,303 447,608,337	1928 1929	19,058,736 18,885,849 19,207,452	390,386,574 397,153,303
1898 1899 1900	13,877,806 14,887,775 12,315,135 12,625,527	286,879,700 306,724,100 254,576,300 260,992,900	1914 1915 1916 1917	21,652,883 22,846,608 22,032,542 20,346,043	472, 283, 884 455, 455, 670 420, 592, 147	1931 1932	20,903,736 22,284,290 24,098,676 25,400,295	460, 650, 523 498, 163, 970 525, 070, 543
1902 1903 1904	14,354,680 15,852,620 16,804,372	296,737,600 327,702,700 347,377,200	1918 1919 1920	18,588,127 17,339,679 16,146,830	384,251,378 358,443,791 333,784,924	1934		958,033,090 1,049,973,580
905	18,396,451 19,471,080	380,288,300 402,503,000	1921	15,997,692 15,496,859	330,702,190	1986	32,930,554	1,152,569,39 1,215,901,92

 $<sup>^1</sup>$  At \$20.67+ per oz. fine prior to 1934; at \$35 per oz. fine in 1934 and later years, figures.

In 1937 the world's chief producers were the Union of South Africa, with 33·7 p.c., U.S.S.R. (Russia), including Siberia, with 14·3 p.c., United States with 11·8 p.c. and Canada with 11·8 p.c.\* As Australia, Rhodesia, British West Africa, and British India were also important producers, about 56·6 p.c. of the world production of 1937 was produced in the British Empire.

Detailed statistics of world gold production for 1936 and 1937 appear in Table 14.

<sup>\*</sup> Preliminary

<sup>•</sup> This percentage, derived from world production, as reported by the Director of the United States Mint, is alightly less than that derived from estimates of the Imperial Institute, as given on p. 317.

## 11.—Quantities and Values of the World Production of Gold and Silver, by Principal Countries, calendar years 1936 and 1932.

(Abridged from the Annual Report of the Director of the United States Mint.)

		Calendar	Year 1936.			Calendar Y	ear 1937.1	
2	G	old,	Silv	/er.	G	old.	Silv	er.
Country.	Quantity.	Value (\$35.00 per or.).	Quantity.	Value (\$0.45399 per oz.). <sup>2</sup>	Quantity.	Value (\$35.00 per oz.).	Quantity.	Value (\$0-45195 per oz.). <sup>2</sup>
North	oz. fine.	\$	oz. fine.	\$	oz. fine.	\$	oz. fine.	*
AMBRICA— U.S.A Canada Merico Newfound-	3,748,028 753,967	131,587,575 131,180,980 26,388,845	18,334,487 77,463,901	28,760,533 8,323,674 35,167,836	4,095,872 846,400	143,925,600 143,355,520 29,624,000 793,555	22,683,032 84,680,875	10,251,596 38,271,522
land Totals	15,070	527,450 289,684,850	1,249,472	567,248 72,819,291	22,678	317,698,675	1,447,613 180,110,449	654,249
CENTRAL	0,210,110	209,004,000	100,000,111	(2,019,291	3,011,100		100,110,448	51, 400, 510
America and West Indies	140,000 s	4,900,000	3,600,000*	1,634,364	140,0003	4,900,000	3,600,000*	1,627,020
SOUTH AMERICA— Bolivis Brazil Chile Colombis Peru Venezuels	32, 151 125, 420 258, 460 389, 506 152, 409 110, 438	1,125,285 4,389,700 9,046,100 13,632,710 5,334,315 3,865,330	10, 723, 333 23, 887 1, 431, 363 151, 494 19, 901, 309	4,868,286 10,844 649,833 68,777 9,034,995	145,771 315,560 442,222	1,298,220 5,101,985 11,044,600 15,477,770 5,903,205 4,077,990	9,454,022 44,239 1,786,263 167,971 16,993,595	4,272,745 19,994 807,302 75,914 7,680,255
Totals	1,243,641			14,909,048	1,388,729	48,605,515	29,056,912	13, 132, 271
Europa—Czecho- Stovakia France Germany Italy Roumania Sweden U.S.S.R. Yugoslavia	84,106	2,943,710	1,088,719 473,323 6,541,551 575,000° 485,380 588,294 6,590,600 1,785,620		7,587 17,232 166,540 157,731 4,969,000* 87,578	5,520,585 173,915,000 3,065,230	1, 108, 943 400, 000* 6, 541, 550 650, 000* 670, 214 550, 774 7, 228, 933 2, 242, 546	293,768 302,903 248,922 3,267,116 1,013,519
Totals*	5,701,109	199,538,815	19,703,534	8,945,208	5,500,221	192,507,735	20,810,981	9,405,523
ASIA— British India China Korea Japan Philippine Is.	333,239 154,966 562,316 713,685 597,266	5,423,810 19,684,060 24,978,975	5,977,345 146,614 1,891,137 9,765,572 491,701	66,561 858,557	154,966 734,580 713,68510	11,607,260 5,423,810 25,710,300 24,978,975 25,093,845	6,204,642° 146,607 2,672,978 9,765,57210 719,771	66.259
Totals*	2,572,162	90,025,670	19.379,841	8.798.254	2,829,892	99,046,220	20,539,116	9,282,654
OCEANIA— Australia II New Zealand	1,426,981 164,575	49,944,335 5,760,125	12,759,849 432,973	5,792,845 196,565	1,620,445 168,487	56,715,575 5,897,045	14,455,776 443,981	6,533,288 200,657
Totals*	1,608,499	56,297,465	13,194,012	5,989,950		63,484,715	14,903,229	6,735,514
Aprica— Belgian Congo British W.A. French W.A. S. Rhodesia. Union S.A	402,486 428,144	14,087,010 14,985,040	2,780,396 4 145,072 1,075,626	1,262,272 - 65,861		15, 108, 380 19, 572, 420 4, 487, 595 28, 147, 700 410, 710, 125	3,215,074	
Totalas	13,388,433	468,598,155	4,579,984	2,079,267	13,990,259	489,659,065	4,852,911	2,193,273
Totals for World	32,930,554	1,152,569,290	253,695,856	115,175,382	34,740,055	1,215,901,925	273,873,5\$8	123,777,173

<sup>1</sup> Subject to revision. 2 Average price per fine oz. in New York. 3 Estimate based on imports of ore and bullion into United States and Great Britain, and interrogatory data. 4 None reported. 5 Totals include other countries not specified. 5 Estimate based on other years production. 7 Data from the 1937 Year Book of the American Bureau of Metal Statistics. 4 Conjectural. 1 Prior years' figures. 11 Including New Guinea and Papua.

#### Subsection 4.—Iron.\*

Iron ore is widely distributed in Canada and extensive deposits have been discovered from time to time, but none at present available can compete in low cost with high-grade external sources of supply.

Bog iron ore was first mined and smelted in the province of Quebec early in the eighteenth century, and from that time until 1883 the industry was carried on almost continuously at Three Rivers. Other furnaces using local ore were operated at Radnor Forges and Drummondville, the last to shut down being the Drummondville furnace in 1911.

No ores for the production of iron have been mined in Canada since 1923. The large iron and steel industry of Nova Scotia draws its requirements from the easily accessible and abundant supplies of the high-grade Wabana deposit in Newfoundland. In Ontario, also, there has been a broad development of the primary iron and steel industry largely because cheap and high-grade supplies of iron ore are readily available from the Mesabi range of Minnesota, while coal supplies are drawn from the nearby coal-fields of Pennsylvania.

15.—Iron Ore Shipments and Production of Pig Iron, Ferro-Alloys, and Steel Ingots and Castings, calendar years 1911-38.

Calendar	Ore Shipments		Production -	of Pig Iron.		Production	Production of
Year.	from Canadian Mines	Nova Scotia.	Quebec.	Ontario.	Canada.	of Ferro- Alloys.	Steel Ingots and Castings.
	short tons. 1	long tons.1	long tons. <sup>1</sup>	long tons. 1	long tons. 1	long tons. 1	long tons. 1
911	210,344 215,883 307,634 244,854 398,112	348, 430 379, 459 428, 632 202, 725 375, 248	Nii "	470, 210 526, 422 579, 374 496, 529 440, 625	819,228 905,881 1,008,006 699,254 815,871	6,703 6,995 7,210 6,718 9,638	787,854 855,072 1,043,744 739,858 911,414
916 917 918 919	275,176 215,302 211,608 197,170 129,072	419,692 421,560 371,318 254,542 296,869	12,224 28,598 6,876 7,887	624,287 611,287 667,545 558,029 668,812	1,043,979 1,045,071 1,067,456 819,447 973,568	25,556 38,808 39,914 43,394 27,781	1,275,225 1,558,699 1,672,954 919,948 1,100,622
921 922 923 924 925	59,509 17,971 30,752 Nil	151,343 120,769 277,654 177,078 201,795	Nil 14 910	441,876 262,198 602,168 415,071 368,971	593,829 382,967 879,822 593,049 570,766	22,608 21,602 41,887 35,034 25,709	667,484 480,123 881,523 659,767 752,503
1926 1927 1928 1929	  	250,238 249,549 302,756 310,801 212,636	14 14 14 14 14	507,079 460,148 734,971 769,359 534,542	757,317 709,697 1,037,727 1,080,160 747,178	57,050 56,230 44,482 89,116 65,223	776, 262 907, 945 1, 234, 715 1, 378, 025 1, 009, 578
931 932 933 934	ee ee ee	101,393 30,697 118,514 133,360 208,002	66 66 68 68	318,645 113,433 108,803 271,635 391,873	420,038 144,130 227,317 404,995 599,875	46,764 16,161 30,133 31,9212 56,616	672,109 339,346 409,979 757,782 941,527
1936 1937 1938*	41 44	257,148 320,318 241,946	14 11	421,083 578,537 463,153	678, 231 898, 855 705, 099	76,284 82,072 53,322	1,115,779 1,402,882 1,155,995

Note.—For the years 1886-1910, see Canada Year Book, 1936, p. 373.

A revival in iron-ore mining in Ontario is indicated by the fact that, during the summer of 1937, the Algoma Properties Ltd. commenced rebuilding the surface equipment at the new Helen mine in the Michipicoten district, where reserves are

Although shipments of ore are expressed in short tons, the trade uses long tons as the quantity unit for pig iron, etc. 2 Revised since publication of the 1938 Year Book. 3 Preliminary figures.

<sup>•</sup> The known resources of iron ore were briefly described at p. 411 of the 1934-35 Year Book, and a sketch of the iron and steel industry of Canada was given on pp. 452-456 of the 1922-23 Year Book.

estimated at 60,000,000 tons of iron carbonate rather high in sulphur and therefore requiring roasting to fit it for use in the blast furnace. An Act passed by the Ontario Legislature has provided for a bounty of two cents per unit of iron content for a period of 10 years commencing Jan. 1, 1939.

From Table 15 it will be observed that the tonnage of pig iron made in Canada in 1929 exceeded that of any previous year, while the 1929 quantities of steel ingots and castings made were exceeded in 1937 and in the War years 1917 and 1918. Production declined greatly after 1929, but has been recovering since 1932. Production in the ferro-alloy industry (ferro-manganese, ferro-silicon, etc.) provides the chief source of exports of primary iron products from Canada.

#### Subsection 5.-Lead.

Lead is obtained in Canada largely from the ores of British Columbia, where production began with 88,665 lb. in 1891. Bounties were paid on lead produced in Canada from 1899 to 1918 (see the 1920 Year Book, p. 454) but the highest production of this period was 56,900,000 lb. in 1905. However, as a result of developments in British Columbia mentioned below, production has increased greatly since the War, as shown in Table 16.

### 16.—Quantitles and Values of Lead Produced from Canadian Ores, calendar years 1911-38.

Year.	Quantity.	Value.	Price per Pound.	Year.	Quantity.	Value,	Price per Pound.
	lb.	\$	cts.		lb.	\$	cts.
1911 1912	23,784,969 35,763,476	827,717 1,597,554		1925	253,590,578	23, 127, 460	9 · 120
1913	<del></del> -/	1,754,705		1926 1927	283,801,265 311,423,161	19,240,661 16,477,139	6·751 5·256
1914	36,337,765 46,316,450	1,627,568 2,593,721	4.479	1928 1929.	337,946,688 326,522,566	15,553,231 16,544,248	4·576 5·063
1916	41,497,615	3,532,692		1930	332,894,163	13,102,635	3.933
1917 1918	51.398.002	8,628,020 4,754,315	9 250	1931 1932	267,342,482 255,947,378	7,260,183 5,409,704	
1919 1920	43,827,669 35,953,717	3,053,037 3,214,262	6·966 8·940	1933 1934	266,475,191 346,275,576	6, 372, 998 8, 436, 658	
[92] [922,	66,679,592	8,828,742		1935	339, 105, 079	10,624,772	3.133
1923	93,307,171 111,234,466 175,485,499	5,817,702 7,985,522 14,221,345	7.179	1936 1937 1938 <sup>3</sup>	383, 180, 909 411, 999, 484 418, 913, 257	14,993,869 21,053,173 14,008,459	

Note.—For figures for the years 1887-1910, see 1929 Year Book, p. 367.

British Columbia.—In the East and West Kootenay districts there are many important mines, the principal of which is the Sullivan lead-zinc mine near Kimberley. The ore averages about 11 p.c. lead, 7 p.c. zinc, and 5 ounces of silver to the ton. The successful solving by the Consolidated Mining and Smelting Co. of the metallurgical problems connected with the separation and reduction of these lead-zinc ores accounts to a considerable extent for the rapid growth in lead production during recent years. As a result of the low prices prevailing from 1930 to 1935 for lead, zinc, and silver, many of the small silver-lead mines of the Slocan have remained idle.

<sup>&</sup>lt;sup>1</sup> Previous to 1913 the figures reported show the metal content of the shipments and are somewhat in excess of the actual amounts recovered. Since 1912 the data given represent the quantities of lead produced in Canada from domestic ores, together with the estimated lead recovery from lead ores and concentrates exported. <sup>2</sup> From 1911 to 1925, average prices at Montreal; from 1926 to 1938, average yearly prices at London, England. <sup>3</sup> Preliminary figures.

Other Provinces.—Occurrences of lead have been found in Gaspe peninsula and in the Rouyn district of Quebec, but the only production of importance has come from the Notre-Dame-des-Anges district, Portneuf County, where the Tetreault mine produces lead and zinc concentrates. Lead production in Ontario has come chiefly from the Galetta mine and smelter, which closed down in the summer of 1931. An important production of lead came in recent years from the silver-lead ores of the Mayo district of Yukon, and in 1935 production of silver-lead-zinc concentrates was resumed at the Sterling mine, Richmond County, Nova Scotia. Production by provinces in 1937 is shown in Table 5, pp. 324-326

World Production.\*—The world production of lead in 1937 was about 1,650,000 long tons. The principal producers were the United States with  $25 \cdot 2$  p.c., Australia  $14 \cdot 9$  p.c., Mexico  $12 \cdot 4$  p.c., Canada  $11 \cdot 2$  p.c., Burma  $5 \cdot 5$  p.c., Yugoslavia  $4 \cdot 2$  p.c., Germany  $4 \cdot 2$  p.c., and Russia  $3 \cdot 0$  p.c.

#### Subsection 6.-Nickel.

With the exception of the small amounts of nickel recovered from the ores of the Cobalt district and relatively small shipments in recent years of nickel-copper ore from the B.C. Nickel Mines, Ltd., the Canadian production of nickel has been derived entirely from the well-known nickel-copper deposits of the Sudbury district, Ontario. The ore is mined principally for its nickel and copper content but gold, silver, selenium, tellurium, and metals of the platinum group, though present in relatively small quantities, are profitably recovered in the metallurgical processes. The proved deposits of nickel ore in Canada are estimated to be sufficient to provide for the world's requirements for many years, while there are still large reserves undeveloped.

Since the War, the producing companies have instituted extensive researches to discover and encourage new peace-time uses for the metal. The success attending their efforts, together with a great expansion in the plants at Sudbury, have accounted very largely for the marked increase in production. The automobile industry, electrical machinery, cooking utensils, new submarine cables, and various nickel alloys have all helped to absorb this increased production.

17.—Quantities and Values of Nickel Produced in Canada, calendar years 1911-38.

Note.—For figures for the years 1889-1910, see 1929 Year Book, p. 368.

Year.	Quantity.	Value.	Year.	Quantity.	Value.	Year,	Quantity.	Value.
	lb.	\$		Ib.	*		tb.	\$
1911 1912 1913 1914 1915 1916 1917 1918 1919	34, 098, 744 44, 841, 542 49, 676, 772 45, 517, 937 68, 308, 657 82, 958, 564 82, 330, 280 92, 567, 293 44, 544, 883	10, 229, 623 13, 452, 463 14, 903, 032 13, 655, 381 20, 492, 597 29, 035, 498 33, 732; 112 37, 002, 917 17, 817, 953	1920 1921 1922 1923 1924 1925 1926 1927 1928	61, 335, 706 19, 293, 060 17, 597, 123 62, 453, 843 69, 536, 350 73, 857, 114 65, 714, 294 66, 798, 717 96, 755, 578	24,534,282 6,752,571 6,158,993 18,332,077 12,126,739,1 15,946,672 14,374,163 15,262,171 22,318,907	1930 1931 1932 1933 1934 1935 1936	110, 275, 912 103, 768, 857 65, 666, 320 30, 327, 968 82, 284, 658 128, 687, 340 138, 516, 240 169, 739, 393 224, 905, 046 210, 673, 270	27, 115, 461 24, 455, 133 15, 267, 453 7, 179, 862 20, 130, 480 32, 139, 425 35, 345, 103 48, 876, 525 59, 507, 176 53, 949, 311

<sup>&</sup>lt;sup>1</sup> A change in the method of computing the value of nickel production accounts for the drop in value after 1923.

<sup>2</sup> Preliminary figures.

World Production.\*—The world production of nickel was about 113,000 long tons in 1937, of which output about 89 p.c. was Canadian in origin, while the remainder was derived chiefly from New Caledonia.

<sup>\*</sup> From the Imperial Institute's Statistical Summary.

#### Subsection 7.-Metals of the Platinum Group.

Metals of this group produced in Canada include platinum, palladium, rhodium, ruthenium, osmium, and iridium. Platinum and palladium are of chief importance. Since the early days there has been a small recovery of platinum associated with the gold of the alluvial deposits of British Columbia and other small amounts have been recovered in the refining of base metals at Trail. However, the chief source of these metals in Canada is the nickel-copper ore of Sudbury, and the great expansion in the mining industry of that district has resulted in a large increase in the production of the platinum metals, making Canada the leading producing country of the world. The next most important countries are Russia and Colombia.

### 18.—Quantities and Values of Piatinum and Palladium Produced in Canada, 1921-38.

Note.—Records of platinum production in Canada go back to 1887, but the amounts were comparatively small and were not on the same basis as those of 1921.

Year.	Plati	num.	Palladi ———	ium.1	Year.	Plati	num.	Pallad	lium, 1
	oz. fine.	\$	oz. fine.	\$	İ	oz. fine.		oz. fine.	
1921	292	22,599	913	30,046	1930	34,024	1,543,261	34,092	895,863
1922	470	45,863	1,219	78,340	1931	44,775	1,596,900	46,918	1,217,717
1923	1,217	141,826	2,036	183,560	1932	27, 343	1,099,393	37,613	901,890
1924	9, 186	1,091,427	9,516	863,113	1933	24,786	857, 590	31,009	645,043
1925	8,698	1,028,192	8,288	648, 969	1934	116,230	4,490,763	83,932	1,699,228
1926	9,521	923,607	10,024	640, 179	1935	105,374	3,445,730	84,772	1,962,937
1927	11,228	717,613	11,545	554, 190	1956	181,571	5,320,731	103,671	2,483,075
1928	10,532	708,909	13,707	627,833	1937	139,377	6.752.816	119,829	3,179,782
1929	12,519	846,756	17,318	809,289	19382	161,317	5,198,504	130, 893	3,677,395

Includes also rhodium, ruthenium, osmium, and iridium.

#### Subsection 8.—Radium and Uranium.\*

The silver-pitchblende deposits of the Eldorado Gold Mines Ltd., at the east end of Great Bear lake were discovered in 1930. Since that time a modern mining and milling plant has been established at the deposits; extensive improvements in transportation facilities have been introduced over the 1,500-mile route from the railway at Waterways in Alberta down the Mackenzie, up the Great Bear river, and across the lake to the mine; and a plant for the refining of radium and uranium products has been brought into operation at Port Hope, Ont. Silver, copper, cobalt, and lead, as well as radium and uranium, are recovered from the ores. Extensive ore reserves have been indicated at the mine and during 1937-38 the capacity of the refining plant at Port Hope was approximately trebled. Canadian production from this source has resulted in a reduction of the world price of radium by about 62 p.c. from 1933 to approximately \$22 per milligram in 1937, and of about 37 p.c. in the price of uranium salts during the same period.

<sup>&</sup>lt;sup>2</sup> Preliminary figures.

Contributed by the Director, Mines and Geology Branch, Department of Mines and Resources, Ottawa.

#### 19.—Production of Radium and Uranium in Canada, 1933-37.

Norz.—Figures are supplied by the Director, Mines and Geology Branch, Department of Mines and Resources, Ottawa, and are compiled from various published sources.

Year.	Radio	ım.	Uranium Salts.		
· · · · · · · · · · · · · · · · · · ·	grams.	\$	lb. 1		
19331	3.021	176,300	34,940	71.600	
1934	2.820	112,800	27,748	46,600	
1935	8-486	305,500	73,089	108, 200	
1936	15-613	405,900	160,662	208,900	
1937	23.868	525, 100	211,857	271.200	

<sup>&</sup>lt;sup>1</sup> First year of operation for Eldorado concentrator and refinery.

#### Subsection 9.—Silver.

Although no official statistics of the production of silver were published prior to 1887, the annual reports of the operating companies showed that from 1869 to 1885 about 4,000,000 oz. of silver, with a probable value of \$4,800,000, were produced in the Port Arthur district in Ontario.

The current silver production of Canada is chiefly derived from the silver-leadzinc ores of British Columbia, the silver-cobalt ores of northern Ontario, and the silver-lead ores exported from Yukon. An appreciable amount of silver also occurs in the gold ores of northern Ontario; the nickel ores of the Sudbury district; the copper-gold ores of Quebec, Manitoba, and British Columbia; and the pitchblende ores of the Great Bear Lake district in the Northwest Territories. Thus in Canada silver is produced chiefly in combination with other metals.

Silver production in Canada attained its maximum of 32,869,264 fine ounces in 1910 when the famous Cobalt silver camp was at its peak but production from that source has declined since then and now the Sullivan mine in British Columbia, primarily noted for its lead and zinc, is the largest producer of silver in Canada.

Statistics of the quantities and values of silver produced in Canada are given for the years since 1911 in Table 20, while statistics of the quantities and values produced in the chief silver-producing provinces are given in Table 21.

20.—Quantities and Values of Silver Produced in Canada, calendar years 1911-38.

Nore.—For figures for the years 1887-1910, see p. 361 of the 1933 Year Book.

Year.	Quantity.	Value.	Year.	Quantity,	Value,	Year.	Quantity.	Value.
	o». fine	\$		oz. fine.	\$		oz. fine.	\$
1911	32,559.044	17,855,272	1920	13,330,357	13,450,330	1929	23,143,261	12,264,308
1912	31,955,560	19,440,165	1921	13,543,198	8, 485, 355		26,443,823	10,089,376
1913	31,845,803	19,040,924	1922	18,626,439	12,576,758		20,562,247	6, 141, 943
1914	28,449,821	15, 593, 631	1923	18,601,744	12,067,509	1932	18,347,907	5,811,091
1915	26,625,960	13, 228, 842	1924	19,736,323	13, 180, 113	1933	15,187,950 16,415,282	5,746,027 7,790,840
1916	25,459,741	16,717,121	1925	20,228,988	13,971,150	1935	16.618.558	10,767,148
1917	22, 221, 274	18,091,895	1926	22,371,924	13,894,531		18,334,487	8, 273, 804
1918	21,383,979	20,693,704	1927	22,736,698	12,816,677		22,977,751	10,312.644
1919	16,020,657	17,802,474	1928	21,936,407	12,761,725	19381	22, 157, <b>154</b>	9,633.265

<sup>1</sup> Preliminary figures.

### 21.—Quantities and Values of Silver Produced in Canada, by Provinces, calendar years 1911-38.

Norz.—For the years 1887 to 1910, see Canada Year Book, 1916-17, p. 271. Nova Scotia, Saskatchewan, and Alberta have also shown a small production in recent years, production during 1937 being shown in Table 5 of this chapter, pp. 324-326.

Year	Que	bec.	Ont	ario.	Manit	oba.	British C	olumbia.		n and hwest ories,
	oz. fine.	\$	oz. fine.	\$	oz. fine.	\$	oz. fine.	\$	oz. fine.	\$
1911	18,435	9.827	30, 540, 754	16.279,443	_	-	1,887,147	1,005,924	112,708	60,078
1912	9,465	5,758	29, 214, 025	17,772,852		-	2,651,002	1,612,737	81,068	49,31
1913	34,573	20,672	28,411,261	16,987,377		-	3,312,343	1,980,483	87,626	52,39
1914	57,737	31,646	25, 139, 214	13,779,055	-	_ :	3, 159, 897	1,731,971	92,978	50,95
1915.,	63,450	31,524	22,748,609	11,302,419		-	3,565,852	1,771,658	248,049	123,24
1916.,	98,610	64,748	21,608,158	14, 188, 133	-	-	3,392,872	2,227,794	360, 101	236,44
1917.,	136,194		19,301,835		7, 2011	5,863	2,655,994	2,162,430	119,605	97,37
1918	178,675		17, 198, 737		13,316			3,794,755	71,915	69,594
1919	140,926		12, 117, 878		20,700	23,069		4,126,556	27,556	30, 62
1920,,	61,003	61,552	9,907,626	9,996,795	15.510	15,649	3,327,028	3,356,971	19,190	19,36
1921.,	38,084		9,761,607	6,116,037	<b>3</b> 3	20		2,099,183		246, 28
1922	Nit		10,811,903	7,300,305	20	14				447, 99
1923	33,006		10,540,948		5	3			1,914,438	1,241,95
1924	83,814		11,272,567	7, 527, 933	140	93	8,153,003	5,444,657	226,755	151, 425
1925	214,943	148,451	10, 529, 131	7,271,944	477	329	8,579,458	5,925,403	904,893	624,940
1926	375,986	233.513		5,760,402	18		10,625,816	6,599,376		1,301,159
1927	740,864	417,625		5,246,893	12		11,040,445	6,223,499	1,647,295	928,580
1928	908,959	528,796		4,213,456	1.763		10,943,367	6,366,413	2,839,633	1,651,98
1929,,	813,821	431,268		4,711,462	2,644		10, 156, 408	5,382,185	3,279,530	1,737,92
1930	571, 164	217,922	10, 205, 683	3,893,876	94,653	36,114	11,825,930	4,512,065	3,746,326	1,429,373
1931	530, 345	158, 414	7,438,951	2,222,014	836, 547	249,877	8,061,599	2,408,000	3,694,728	1,103,618
1932	628,902	199, 184	6,335,788	2,006,648	1,036,497	328, 275	7,293,462	2,309,958	3,053,188	966, 994
1933	471,419	178,351	4,535,680	1,715,975				2,548,817	2,227,476	842,717
1934.,	470,254	223, 187	5,321,160	2,525,470	1,252,920	594, 647	8,729,721	4,143,204	553,320	262, 611
1935.,	668,836	433,338	5,161,651	3,344,229	1, 256, 454	781,660	9,178,400	5,946,677	201,221	130,371
1936	724, 339	326, 872	5.219,366	2,355,343	791,489	357, 175	9,748,715	4,399,303	1, 100, 430	496, 591
1937	908,590	407,784	4,693,047	2,106,286	905, 179	406, 253	11,530,177	5, 174, 859	4,091,946	1,836,503
19382.	1,189,147	5,170,005	4.323,301	1,879,642	1,198,122	520, 907	11,139,724	4,843,218	3,407,450	1,481,457

<sup>&</sup>lt;sup>1</sup> First recorded production from this province.

World Production of Silver.—The world production of silver was estimated by the Director of the United States Mint, as shown in Table 14 of this chapter, p. 339, at 273,873,598 fine oz. for 1937, the highest ever recorded, being an increase of 8.0 p.c. from 1936 and 5.0 p.c. greater than the former maximum produced in 1929. The silver production of Canada in 1937 was 22,977,751 fine oz., or about 8.4 p.c.\* of the estimated world total for that year. This placed Canada third, next to Mexico and the United States.

In Table 22 the world production, value, and average price of silver are given for each year from 1860 up to the present. During the period from 1860 to 1872, silver was still a monetary base in parts of the western world and the price remained fairly stable at about \$1.32 to \$1.35 per fine oz. (about 15½ oz. silver = 1 oz. gold), although production is estimated to have more than doubled during these 12 years. After the demonetization of silver in Germany and the United States, production

<sup>2</sup> Preliminary figures.

<sup>\*</sup> This percentage, based on the world estimate of the Director of the United States Mint, differs slightly from that on p. 317, based on the world estimate of the Imperial Institute.

continued to increase rapidly while the price declined to a generally lower level. During the disturbed conditions of the War period production was curtailed and the price rose to \$1.12 per fine oz. in 1919. However, in the period 1922-29 production increased to new records although the price declined to about half that of 1919. In the course of the depression the price declined further by nearly 50 p.c. and production contracted also, but both have tended to recover since 1932. The fact that silver is to a great extent a by-product in the mining of other metals, helps to explain its increasing production, in spite of lower prices, since 1872.

## 22.—Quantities and Values of World Production of Silver, with Annual Average Prices, 1860-1937.

(From the Annual Report of the Director of the United States Mint.)

Year.	Quan- tity.	Value.	Average Price per Fine Oz. <sup>1</sup>	Year.	Quan- tity.	Value.	Average Price per Fine Oz, 1	Year.	Quan- tity.	Value.	Average Price per Fine Oz. !
	'000 oz. fine.	\$'000.	\$		'000 oz. fine.	\$*000.	\$		'000 03, fane.	\$°000.	*
1860	29,095	39,337	1 - 552	1886	93,297	92,794	0-995	1912	230,904	141,9372	0-615
1861		46,191	1.305	1887	96,124	94,031	0-979	1913	210,013	126,970	0.604
1862	35,402	47,651	1.346	1888	108,828	102,186	0.939	1914	172,264	95,2822	0.553
1863	35,402	47, 816	1.345	1889	120, 214	112,414	0.935	1915	173,001	88,338	0.511
1864	35,402	47,616	1 · 345	1890,,.	126,095	131,987	1.046	1916	180,802	121,410	0.672
1865	35,402	47,368	1.338	1891	137,170	135,500	0.988	1917	186,125	156,345	0.8391
1866	43,052	57,646	1.339	1892	153,152	133,404	0.871	1918	203, 159	200,0003	0.985
1867	43,052	57,173	1.328	1893	165,473	129,120	0.780	1919	179,850	201,588	1 · 121
1868	43,052	57,086	1.326	1894	164,610	104,493	0.635	1920	173,296	176,658	1-019
1869	43,052	57,043	1.325	1895	167,501	109,546	0.654	192t	171,286	108,0742	0-631
1870	43,052	57,173	1.328	1896	157.066	105,859	0-673	1922	209,815	158,207	0.7542
1871	63,317	83,958	1.326	1897	160,421	96,253	0.600	1923	246,010	172,276	0.700
1872	63,317	83,705	1.323	1898	169,055	99,743	0.590	1924	239,485	178,311	0.744
1873	63,267	82,121	1.298	1899	168,337	101,003	0.800	1925	245,214	172,498	0.703
1874	55,301	70,674	1.279	1900	173,591	107,626	0.620	1926	253,795	159,569	0.629
1875	62,262	77,578	1.246	1901	173,011	193,807	0.600	1927	253,981	144,947	0.570
1876	67,753	78,323		1902	162,763	86,265		1928	257,925		
1877	62,680	75,279		1903	167,689			1929	260,970		
1878		84,540		1904	164,195			1930	248,708		
1879	74,383	83,533	1 · 124	1905	172,318	105,114	0.610	1931	195,920	56,842	0.290
1880	74,795	85,641	1 · 145	1906	165,054	111,724	0.677		164,893		
1881	79,021	89,926				121,8572	0.661		169,159	•	
1882	86,472	98, 232				108,655	0.535		190,398		
1883		98,984				110, 351 2			220,704		_
1884		90,785				119,8972			253,696		
1885	91,610	97,519	1.065	1911	226, 193	121,981	0·539 2	19373,	273,874	123,777	0-452

<sup>&</sup>lt;sup>1</sup> At the average par price of a fine ounce of silver in London, excepting the years 1918-22, inclusive, and 1931-37, for which the means of the New York bid and asked prices were used.

<sup>2</sup> Revised since the publication of the 1938 Year Book.

<sup>3</sup> Preliminary figures.

#### Subsection 10.—Zinc.

The zinc-mining industry of Canada has recently made rapid strides, largely on account of the application of improved metallurgical methods in the treatment of the lead-zinc ores of British Columbia and the production of electrolytic zinc from the Flinflon copper-zinc ores of Manitoba. The growth of production since 1911 is shown in Table 23.

The principal zinc-mining regions of British Columbia are situated in the Kootenay district, where there are large deposits of silver-lead-zinc ore. The chief producing mine is the Sullivan near Kimberley, while other mines are located in the Ainsworth and Slocan divisions of the West Kootenay district. The Britannia mine on Howe sound, while primarily a copper-gold property, also produces zinc concentrates.

In northwestern Manitoba, the Flin Flon and Sherritt-Gordon mines have ores in which zinc is closely associated with copper and gold, and refined zinc has been made at the Flin Flon smelter since the autumn of 1930. In Quebec, zinc and lead concentrates are produced at the Tetreault mine, Notre-Dame-des-Anges and zinc concentrates were shipped also during 1938 from the Waite-Amulet mine in the Rouyn district. At the Sterling mine, Richmond County, Nova Scotia, the production of lead and zinc concentrates was resumed in 1936. Production by provinces in 1937 is given in Table 5, pp. 324-326.

Year.	Quantity.1	Value.	Average Price per lb.	Year.	Quantity, 1	Value.	Average Price per lb.
	lb.	•	cts.		lь.	\$	cts.
J911,	1,877,479	108,105	5.758	1925,,,,	109, 268, 511	8,328,446	7.622
1912	4,283,760	297,421	6.943	1926	149,938,105	11,110,413	7-410
1913.,,	5,640,195	318,558	5 · 648	1927	165,495,525	10, 250, 793	6-194
1914	7,246,063	377,737	5 · 213	1928	184,647,374	10,143,050	5-493
1915	9,771,651	1,292,789	13 - 230	1929	197, 267, 087	10,626,778	5-387
1916,,,,,,	23,364,760	2,991,623	12-804	1930	267,643,505	9,635,166	8.600
1917,	29,668,764	2,640,817	8-901	1931	237, 245, 451	6,059,249	2-554
1918	35,083,175	2,862,436	8-159	1932	172, 283, 558	4,144,454	2-406
1919	32,194,707	2,362,448	7-338	1933	199,131.984	6,393,132	3-211
1920	39,863,912	3,057,961	7-671	1934	298,579,683	9,087,571	3.044
1921	53,089,356	2,471,310	4.655	1935	320,649,859	9,936,908	3-099
1922	56,290,000	3,217,536	5.716	1936	333,182,736	11,045,007	3.315
1923	60,416,240	3,991,701	6-007	1937	370,337,589	18, 153, 949	4.902
1924	98,909,077	6, 274, 791	6-344	1938 2	381,506,588	11,723,697	3.073

<sup>&</sup>lt;sup>1</sup> Estimated foreign smelter recoveries and refined zinc made in Canada.

### Section 5.—Production of Non-Metallic Minerals.

Subsection 1.—Fuels.

COAL.

The fuel situation in Canada is somewhat anomalous, as, in spite of the enormous resources of coal in the country, about 50 p.c. of the consumption is imported. The Canadian coal areas are situated in the eastern and western provinces, while the areas of densest population and greatest industrial development in Ontario and Quebec are more easily and economically supplied with coal from the nearer coal-fields of Pennsylvania and Ohio.

<sup>\*</sup> Preliminary figures.

Dominion Fuel Board.—The Board was created in 1922 to meet the need for a permanent organization responsible to the Government for a thorough and systematic study of the fuel situation and recurrent shortages experienced throughout Canada. It is composed of permanent members of the Dominion Civil Service and the staff of the Board constitutes a division in the Bureau of Mines and Geology, Department of Mines and Resources. In recent years the policy of the Government has been to extend the market for Canadian coal and to that end financial assistance in the form of subventions has been given to the coal industry since 1928, the Board being responsible for the administration of subvention payments. The amount of coal moved under these assisted rates has increased from 146,126 short tons in 1928 to 2,637,345 tons in 1937. Of the total moved under assisted rates in 1937, 1,908,821 tons were from Nova Scotia and 323,821 tons from Alberta and the Crowsnest district of British Columbia.

Coal Production.—During 1937 there was a further recovery from the low level of 1933. Production was, however, still 9.9 p.c. below that of 1928, the record year. The average price per ton, which had been \$3.63 in 1928, had dropped to \$3.02 in 1933, and was about \$3.08 in 1937. Nova Scotia was again the leading producer. The coal produced in Nova Scotia, New Brunswick, British Columbia, and Yukon is all classed as bituminous, while Alberta produces bituminous, subbituminous, and lignite, and Saskatchewan and Manitoba lignite only. The division of the 1937 production among these classes is given in Table 28.

24.—Production of Coal in Canada, by Provinces, calendar years 1911-38.

Note.—For annual production from 1874-1910, by provinces, see 1911 Year Book, p. 419.

Year.	Nova	New Bruns-	Mani-	Saskat-	Alberta.	British Colum-	Yukon.	Tota	als.
rear.	Scotia.	wick.	toba.	chewan.	Alberta.	bia.	1 ukon.	Quantity.	Value.
	short tons.	short tons.	short tons.	short tons.	short tons.	short tons.	short tons.	short tons.	\$
1911 1912 1913 1914 1915	7,004,420 7,783,888 7,980,073 7,370,924 7,468,370	55,781 44,780 70,311 98,049 127,391	1111	206, 779 225, 342 212, 897 232, 299 240, 107	1,511,036 3,240,577 4,014,755 3,683,015 3,360,818	3,208,997 2,714,420 2,239,799	13,443	13,637,529	26,467,646 36,019,044 37,334,940 33,471,801 32,111,182
1916 1917 1918 1919 1920	6,912,140 6,327,091 5,818,562 5,790,196 6,437,156	143,540 189,095 268,212 166,377 171,610		281,300 355,445 346,847 379,347 335,222	4,559,054 4,736,368 5,972,816 4,933,660 6,907,765	2,433,888 2,568,589 2,649,516	3,300 4,872 2,900 Nil "	14, 483, 395 14, 046, 759 14, 977, 926 13, 919, 096 16, 946, 764	38, 817, 481 43, 199, 831 55, 192, 896 55, 622, 670 82, 496, 538
1921 1922 1923 1924 1925	5,569,072 6,597,838 5,557,441	187,192 287,513 276,617 217,121 208,012	1111	335,682 382,487 438,100 479,118 471,965		2, 193, 667	233 465 313 1,121 730	16,990,571 13,638,197	72,451,656 65,518,497 72,058,986 53,593,988 49,261,951
1926 1927 1928 1929	7,071,876 6,743,504	173, 111 203, 950 207, 738 218, 706 209, 849	- 1 - 1	439,803 470,216 471,713 580,189 579,424	6,503,705 6,934,162 7,336,330 7,150,693 5,755,528	2,746,243 2,804,594	316 414 414 458 653	16,478,131 17,426,861 17,564,293 17,496,557 14,881,324	59, 875, 094 61, 867, 463 63, 757, 833 63, 065, 170 52, 849, 748
1931 1932 1933 1934	4,557,590 6,341,625	182, 181 212, 695 312, 303 314, 750 346, 024	1,306 <sup>1</sup> 1,552 3,880 4,113 3,106	662,836 887,139 927,649 909,288 921,785		1,681,490 1,382,272 1,485,969	904 808 862 638 835	12,243,211 11,738,913 11,903,344 13,810,193 13,888,006	41,207,682 37,117,695 35,923,962 42,045,942 41,963,110
1936 1937 1938 <sup>2</sup>	6,649,102 7,256,954 6,231,923	368,618 364,714 329,030	4,029 3,172 2,365	1,020,792 1,049,348 1,017,128	5,696,960 5,562,889 5,227,051		510 84 Nil	15,229,182 15,835,954 14,247,783	45,791,934 48,752,048 43,912,204

t First reported production from Manitoba.

Preliminary figures.

### 25.—Imports into Canada of Anthracite, Bituminous, and Lignite Coal for Home Consumption, calendar years 1911-38.

Norm.—Anthracite dust is included under anthracite coal. For previous years, see 1911 Year Book, p. 420.

Year.	Auth	racite.	Bitum	inous.	Lig	nite.	Tot	als.
	short tons.		short tons.	*	short tons.	8	short tons.	\$
1911 1912 1913 1914 1915		18,794,192 20,980,388 22,034,839 21,241,924 18,753,980	10,538,315 10,411,793 13,559,896 10,286,047 8,393,710	19,397,649 25,914,280 18,559,574	- - -		14,558,892 14,595,810 18,201,953 14,721,057 12,465,902	
1916 1917 1918 1919	5,320,198 4,785,160 4,937,095	28,109,586 26,007,888 31,595,694	15,537,262 16,893,427 12,356,162	42,452,771 45,642,696	-	111	17,580,603 20,857,460 21,678,587 17,293,257 18,843,542	
1921 1922 1923 1924 1925	2,705,752 5,165,382 4,152,558	40, 293, 639 23, 795, 143 46, 457, 962 37, 280, 910 32, 096, 509	10,317,773 15,822,240 12,546,214	48,631,095 37,387,285 49,899,099 29,628,643 26,974,340	2,331 <sup>1</sup> 26,007	12,846 117,955 87,832	18,302,062 13,023,525 20,989,953 16,724,779 16,349,670	88,924,734 61,182,428 96,369,907 67,027,508 59,158,681
1926 1927 1928 1929	4,107,854 3,748,816 4,019,917	34,202,166 31,282,371 27,680,018 28,809,792 30,098,910	14,568,671 13,445,945 14,170,138	25,511,932 30,457,884 26,608,427 27,140,968 26,522,765	10,829 10,780		16,579,448 18,687,354 17,205,541 18,204,163 18,772,721	59,759,665 61,784,509 54,332,692 56,013,268 56,694,366
1931 1932 1933 1934 1935 1936 1937	3,148,902 3,015,571 3,500,563 3,442,835 3,418,556 3,488,278	21,067,025 19,312,710 17,610,091 18,414,060 17,445,102 17,897,635 17,317,449 18,079,657	9,700,002 11,180,827		3,004 2,707 2,791 5,246 4,873 1,494	13,701 10,176 9,661 19,040 18,347	11,959,037 11,204,037	36,829,338 31,337,809 28,122,191 35,065,380 33,331,249 34,955,390 38,158,618 35,825,914

<sup>&</sup>lt;sup>1</sup> First reported importation.

#### 26.-Exports of Coal, the Produce of Canada, calendar years 1911-38.

NOTE.—For previous years, see 1911 Year Book, p. 421.

Year.	Year. Quantity.		Year.	Quantity.	Value.	
<del>-</del>	short tons.	\$		short tons.	8	
911	1,500,639	ı	1925	785,910	4,329,17	
912	2,127,133	L	1926	1,028,200	5,739,436	
913	1,562,020	3,951,351	1927	1,113,330	5,890,259	
914	1,423,126	3,780,175	1928	863,941	4,469,999	
915	1,766,543	5,406,058	1929	842,972	4,375,321	
916	2,135,359	7,099,387	1930	624,512	3,345,991	
917	1.733,156	7,387,192	1931	359,853	1,909,92	
918	1,817,195	9.405,423	1932	285.487	1.433.030	
919	2.070.050	12,438,885	1933	259.233	1.188.22	
9 <b>2</b> 0	2,558,174	18.014.899	1934	306.335	1.400.978	
921	1.987.251	13,896,370	1935	418,391	1.906.647	
922	1.818.582	11.159.060	1936		1,792,584	
923	1.654.406	10,661,399	1937	355, 268	1.441.871	
924	773.246	4.836.848	1938	353.181	1,540,99	

<sup>&</sup>lt;sup>1</sup> Not available,

Coal Consumption.—The sources of coal consumed in Canada in the calendar years 1911-37 are shown in Table 27, detailed figures of coal made available for consumption during 1937 are given in Table 28; the difference between the totals of the two tables in the same year is accounted for by the fact that coal received may be held in bond at Canadian ports and not "cleared for consumption" until required, while coal received in previous years may be taken out of bond (cleared for consumption) in a later year. Normally, the coal made available for consumption is greater than the

apparent domestic consumption, since coal is landed at Canadian ports and reexported or ex-warehoused for ships' stores without being taken out of bond, but while remaining in bond at the port it is available for domestic consumption if required.

## 27.—Annual Consumption of Canadian and Imported Coal in Canada, by Quantities and Percentages, calendar years 1911-37.

Note.—For the years 1886-1910, see 1921 Year Book, p. 354.

<b>6.1</b> loo			Imported C	oal "Entere	d for Consum	ption".		<u> </u>
Calendar Year.	Canadian Coal. 4		From U.S.A.	From United Kingdom.	Total.2		Grand Total.	Per Capita, <sup>3</sup>
	short tons.	p.c.	short tons.	short tons.	short tons.	p.c.	short tons.	short tons.
1911	9,822,749 12,385,696 13,450,158 12,214,403 11,500,480	40·5 46·0 42·6 45·5 48·1	14,510,129 14,557,124 18,145,769 14,687,853 12,450,796	48,968 38,668 37,825 33,101 15,098	14,424,949 14,549,104 18,132,387 14,637,920 12,406,212	59·5 54·0 57·4 54·5 51·9	24, 247, 698 26, 934, 800 31, 582, 545 26, 852, 323 23, 906, 692	3 · 364 3 · 645 4 · 138 3 · 408 2 · 995
1916	12,313,608 13,160,731 11,611,168	41-3 37-2 37-8 40-3 42-9	17,576,202 20,848,009 21,674,826 17,292,913 18,752,981	4, 401 9, 451 3,761 344 Nil	17,517,820 20,810,132 21,611,101 17,236,269 18,668,741	58·7 62·8 62·2 59·7 57·1	29,865,856 33,123,735 34,771,832 28,847,437 32,694,307	3·733 4·110 4·268 3·471 3·821
1921 1922 1923 1924 1925	12,715,734 13,044,352 15,070,962 12,529,358 12,125,290	41 · 1 50 · 2 41 · 8 42 · 8 42 · 6	18,300,081 12,255,555 20,417,239 16,405,344 15,744,957	1,591 765,980 572,570 317,112 604,117	18,258,387 12,962,189 20,967,971 16,714,143 16,331,971	58·9 49·8 58·2 57·2 57·4	30,974,121 26,006,541 36,038,933 29,243,501 28,457,261	3·525 2·916 4·000 3·198 3·062
1926	15,944,983 16,487,807 16,387,461	47.7 46.7 50.0 48.0 43.3	16,204,405 17,266,434 15,830,688 16,780,452 16,971,933	287,299 907,220 682,755 843,502 1,144,861	16,565,555 18,177,303 16,515,582 17,724,132 18,412,039	52·3 53·3 50·0 52·0 56·7	31,651,851 34,122,286 33,003,389 34,111,593 32,464,710	3·349 3·541 3·356 3·401 3·180
1931		47.7 49.0 51.5 51.1 53.1 53.3 51.5	11,793,798 9,889,866 8,865,925 10,580,710 9,618,518 10,801,643 12,574,574	987,442 1,727,716 1,942,875 1,981,116 1,822,500 1,498,656 1,211,052	12,828,327 11,654,492 10,808,962 12,651,168 11,735,885 12,719,515 14,268,595	52·3 51·0 48·5 48·9 46·9 46·7	24,511,106 22,867,193 22,265,235 25,887,574 25,042,138 27,228,167 29,441,314	2+362 2-177 2-085 2+392 2-290 2-469 2-648

<sup>&</sup>lt;sup>1</sup> The sum of Canadian coal mines' sales, colliery consumption, coal supplied to employees, and coal used in making coke, etc., less the tonnage of coal exported.

<sup>2</sup> Includes small tonnages from countries other than the United Kingdom and the United States. Deductions have been made from this column to take account of foreign coal re-exported from Canada and bituminous coal ex-warehoused for ships' stores.

<sup>3</sup> Figures based on estimates of population given on p. 113.

### 28.—Coal Output, Exports, Receipts from Other Countries, and Coal Made Available for Consumption in Canada during 1937.

Note.—For details by provinces, see the Bureau's annual report, "Coal Statistics for Canada".

	Canadia	an Coal.	Receipts	Receipts	Receipts	Coal Made	
Grade of Coal.	Output. Exported.		from U.S.A.	from United Kingdom.	from Other Countries.	Available for Con- sumption.	
	short tons.	short tons.	short tons,	short tons.	short tons.	short tons.	
Anthracite		Nil 345, 426 Nil 9, 842	1,994,619 12,338,938 Nil 1,494	1,134,855 56,073 Nil	442,794 54,374 Nil	3,572,268 23,738,338 506,260 3,686,967	
Totals	15,835,954	355,288	14,335,051	1,190,928	497,1681	31,543,833	

<sup>&</sup>lt;sup>1</sup> Includes 327, 757 tons from Germany, 160,889 tons from Russia, 8,131 tons from Belgium, and 391 tons from other countries.

World Production.—The total estimated coal production of the world in 1937 amounted to about 1,510,000,000 long tons, an increase of  $6\cdot3$  p.c. over the estimate for the previous year. Canada contributed 14,139,244 long tons or about  $1\cdot0$  p.c. Table 29 shows the production of the British Empire and the chief foreign countries in units of 1,000 long tons during each of the years 1913 and 1921-37.

#### 29 .- Coal Produced in the Principal Countries of the World, 1913, 1921-37.

Norz.—For corresponding figures for 1914-20, see 1982 Year Book, p. 231. Figures in this table, except as indicated, are from the Imperial Institute's Statistical Summary.

#### BRITISH EMPIRE.

Calendar Year.	United Kingdom.	British India.	Canada.1	Australia.	New Zealand.	Union of South Africa.
	'000	'000	'000	'000	'000	'000
	long tons.	long tons.	long tons.	long tons.	long tons.	long tons.
1913		16,208 19,303 19,011 19,658 21,174	13,404 13,444 13,533 15,170 12,180	12,418 12,878 12,299 12,634 13,885	1,888 1,809 1,585 1,970 2,083	9,588 10,645 9,126 11,078 11,633
1925.	243,176	20,904	11,728	14,503	2, 115	12, 12;
1926.	126,279	20,093	14,694	14,208	2, 240	12, 74;
1927.	251,232	22,082	15,560	14,978	2, 367	12, 38;
1927.	237,763	22,543	15,683	13,432	2, 437	12, 40;
1928.	257,907	23,419	15,622	12,106	2, 536	12, 81;
1930	243,882	23,803	13,287	11,368	2,542	12,03
1931	219,459	21,716	10,931	10,595	2,158	10,70
1932	208,733	20,153	10,481	11,157	1,842	9,76
1933	207,112	20,284	10,628	11,672	1,821	10,54
1934	220,728	22,608	12,331	12,418	2,060	12,00
935936937.a	222,252	23,592	12,400	13, 109	2,115	13,36
	228,454	28,176	13,597	14, 415	2,140	14,60
	240,411	25,036	14,139	13, 577	2,278	15,24

#### FOREIGN COUNTRIES.

Calen- dar Year.	Saar.	Germany.	Belgium.	France.	Czecho- slovakia.	Poland.	Nether- lands.	Japan.	United States.
	'000	'000	'000	'000	.000_	,000	,000	'000	,000
	long tons.	long tons.	long tons.	long tons.	long tons.	long tons.	long tons.	long tons.	long tons,
1913	,	274,264	22,474	40.188	١ ،	ا نا	1,843	20,973	508.893
1921		255,148	21,401	37.916	32,174	7,717	3,978	25,944	452, 139
1922	6	262,878	20,868	43.118	28,385	24,300	4.525	27,420	425,849
1923		178,191	22,554	46,981	27,380	35,686	5, 249	28.633	587, 407
1924	١ ،	239.494	22,986	58,065	35,066				510, 369
1021	_	230, 292	22,700	30,000	99,000	31,793	5,975	29,801	310, 308
1925	12.785	267.970	22,726	47,249	30.663	28, 677	6,943	31, 121	519,527
1926	13,465	280,656	24,913	51,607	32,491	35, 139	8,677	31.089	591.720
1927	13.381	299,511	27, 130	52,021	33,106	37,560	9,374	33, 177	535,625
1928	12,900	312,092	27,108	51,601	34.459	40.047	10,941	33,445	514.369
1929	13,365	332,560	26,514	64,109	38,465	45,686	11.552	34.479	541,232
10201111	10,000	002,000	20,014	04,105	40, ±00	30,000	11,302	01,218	341,202
1930	13,027	284,148	26,982	54.163	33,098	36.968	12,160	31.007	479.385
1931	11.187	247,971	26,615	51,280	30.544	37,699	12,818	27,661	394,406
1932	10, 273	223.796	21.075	46,511	26,394	28, 412	12,677	27,717	321.040
1933	10,394	232,752	24,900	47, 223	25, 191	26,957	12,471	32.999	342,118
1934	11,139	257,990	25,972	47.889	25, 451	28,797	12,237	36,658	371.907
	1,100	200,000	20,512	24,000	40, 101	40,797	10,201	90,005	911,301
1935		287,445	26,087	46.375	25,769	28, 110	11.775	34,354	379.046
1936		314.631	27, 427	45,418	27,737	29.291	12,688	37,466	440,774
19373		363,705	29.213	44,618	34,440	35,665	14, 236	37,200	441.350
	l	[,,,,,,	1 22,210	12,010	V-1240	55,000	31,200		111,000

Dominion Bureau of Statistics figures.
 Preliminary figures.
 Included with Germany.
 Not separately reported.
 Included with France.
 Data not available.

#### NATURAL GAS AND PETROLEUM.

Natural Gas.—The producing wells in Eastern Canada are in southwestern Ontario, and near Moncton, N.B. The principal producing fields in Alberta are the Turner Valley (about 35 miles southwest of Calgary), Medicine Hat, Viking (about 80 miles southeast of Edmonton), Redeliff, Foremost, Bow Island, and Wetaskiwin. Wainwright is supplied with gas from the Maple Leaf well in the Fabyan field. Near Lloydminster, in Saskatchewan, a well was brought into production during 1934 and is now supplying that town with gas. In 1937, Ontario was credited with about 56 p.c. of the total value but only 33 p.c. of the total quantity, while Alberta produced 41 p.c. by value and 65 p.c. of the total quantity. The production by provinces since 1920 is given in Table 30.

30.—Quantities and Values of Natural Gas Produced in Canada, by Provinces, calendar years 1920-38.

Note.—For the years 1892-1919, see "Mineral Production of Canada"
-------------------------------------------------------------------

Year.	New Brunswick.		Onta	rio.	Albe	rta.	Canada. 1	
	M cu. it.	\$	M cu. ft.	\$	M cu. ft.		M cu. ft.	\$
1920 1921 1922 1923 1924	682,502 708,743 753,898 640,300 599,972	139,375 148,040 126,068	10,529,374 8,422,774 8,060,114 8,128,413 7,150,078	3,080,130 4,076,296 4,066,244	4,945,884 5,868,439 7,191,670	1,374,599 1,622,105	15,960,583	4, 232, 64 4, 594, 16 5, 846, 50 5, 884, 61 5, 708, 63
925	639, 235 648, 316 630, 755 660, 981 678, 456	122,394 128,300 124,637 324,344 333,002	7,311,215 7,632,800	3,958,006 4,409,593 4,331,780 4,535,312 4,959,695	10,794,697 13,434,621 14,288,605	2,752,545 3,019,221 3,586,533 3,754,466 4,684,247	19,208,209 21,376,791 22,582,586	6,833,00 7,557,17 8,043,01 8,614,18 9,977,12
930 931 932 933 934	661,975 655,891 662,452 618,033 623,601	325,751 323,184 326,191 302,706 306,005	7,419,534 7,386,154 7,166,659	4,635,497 4,719,297	20,748,583 17,798.698 15,370,968 15,352,811 14,841,491	4,929,226 4,067,898 3,853,794 3,886,263 3,707,276	23,420,174 23,138,103	8,899.46
935 936 937 938 <sup>2</sup>	615, 454 606, 246 576, 671 577, 492	298,819 233,922	8,158,825 10,006,743 10,746,334 10,973,125			4,113,436 4,376,720 4,766,437 4,948,600	28,113,348 32,380,991	9,368,14 10,762,24 11,674,80 11,847,80

<sup>&</sup>lt;sup>1</sup> Totals for Canada include small productions in Manitoba, Saskatchewan, and Northwest Territories.
<sup>2</sup> Preliminary figures.

Petroleum.—The Turner Valley field in Alberta is the principal source of production in Canada. The earlier wells in this field give a wet gas from which a very high grade of crude naphtha and casinghead gasoline is obtained. However, in June, 1936, a well on the west flank of the southern end of the Turner Valley field, was brought into production with a heavier grade (44° A.P.I.) of crude oil than that formerly derived from the Turner Valley. The successful completion of this well resulted in much drilling activity on the west flank of the field and other producing wells were completed. Furthermore, the flow of oil was greatly increased by acidation of a number of these wells. Near the end of 1938, a crude well was brought into production nearly 2 miles to the northwest of any previously producing well in the Turner Valley and 17 miles from the most southerly wells of the field. Under present circumstances, the available market being largely localized by high transportation costs, and subject to serious seasonal curtailment in winter, production is under stringent proration regulation and therefore the actual rate of production is much below the potential rate of the wells presently producing, while

many new wells are still being drilled, and the limits of the field are by no means yet determined. These developments appear to forecast a major oil field in the Turner Valley of Alberta, the potentialities and probable life of which may warrant the capital outlay for pipe-line facilities in order to reach more distant and larger consuming markets.

The Red Coulee field in southern Alberta, near the International Boundary, began to yield some petroleum in 1929, while a small production has been obtained for a number of years in the Wainwright field, about 120 miles east of Edmonton. Production from wells near Fort Norman on the lower Mackenzie river increased from 910 barrels in 1932 to 11,371 barrels in 1937. This oil is treated locally in a small refining plant and is used to a large extent in connection with mining operations and transportation in the lower Mackenzie River and Great Bear Lake region.

The principal Ontario oil fields are situated in the southwestern peninsula between lake Huron and lake Erie. The maximum production of these fields was reached in the '90's and has since declined. New Brunswick's small production comes from the Stony Creek field, near Moncton. For the production by provinces in 1937, see Table 5, pp. 324-326.

## 31.—Quantities and Values of Crude Petroleum Produced in Canada, calendar years 1911-38.

NOTE.—For figures for the years 1886-1910, inclusive, see p. 377 of the 1933 Yes	ar Book.
----------------------------------------------------------------------------------	----------

Year.	Quantity.	Value.	Үеаг.	Quantity.	Value.	Year.	Quantity.	Value.
	bbl.1	\$		bbl.1	\$		bbl.1	*
1911 1912 1913 1914 1915	291,092 243,336 228,080 214,805 215,464	367,073 345,050 496,439 343,124 300,572	1920 1921 1922 1923 1924	196,251 187,541 179,068 170,169 160,773	822, 235 641, 538 611, 176 522, 018 467, 400	1929 1930 1931 1932 1933	1,117,368 1,522,220 1,542,573 1,044,412 1,145,383	3,731,764 5,033,820 4,211,674 3,022,592 3,138,791
1916 1917 1918 1919	198, 123 213, 832 304, 741 240, 466	392, 284 542, 239 885, 143 736, 324	1925 1926 1927 1928	332,001 364,444 476,591 624,184	1,250,705 1,311,665 1,516,043 2,035,300	1934 1935 1936 1937 1938 2	1,410,895 1,446,620 1,500,374 2,943,750 6,956,229	3,449,162 3,492,188 3,421,767 5,399,353 11,826,594

<sup>&</sup>lt;sup>1</sup> The barrel=35 imperial gallons.

#### Subsection 2.—Other Non-Metallic Minerals.

Asbestos.—Canada produces more asbestos than any other country. The value of the annual output of asbestos increased from less than \$25,000 in 1880 to \$14,792,201 in 1920 and \$13,172,581 in 1929. Owing to trade depression, production was much curtailed from 1929 to 1932, as will be seen in Table 32. However, since 1932, production has shown a distinct improvement. The Imperial Institute's estimate for the world total of asbestos production in 1936 is 503,000 long tons. In 1936 Canada produced more than half the world total (about 54 p.c.) while other leading countries with their production in long tons were: Russia, 123,141; Southern Rhodesia, 50,309; Union of South Africa, 21,812; United States, 9,754; and Cyprus, 9,202. Russian production in 1937 was not available at the time of going to press but increases were reported in nearly all other producing countries.

The Eastern Townships of Quebec have for many years been the most productive asbestos-mining area in the world. The most important deposits are: at Black Lake, in Coleraine township; at Thetford and Robertsonville, in Thetford township; at East Broughton, in Broughton township; and at Danville, in Shipton township. The veins of chrysotile asbestos vary in width from \(\frac{1}{2}\) inch to \(\frac{1}{2}\) inch

<sup>&</sup>lt;sup>2</sup> Preliminary figures.

and occasionally fibre has been obtained several inches in length. The fibre is of good quality and well adapted for spinning. Both open-cut and underground methods of mining are employed throughout the Canadian asbestos fields. Nearly all the mining companies have installed machinery for the crushing, fibrizing, screening, and grading of the mine product. Some development work has been conducted on an asbestos property at Rahn lake, Bannockburn township, Ontario; the fibre in this deposit is reported as being of high quality.

There are 13 plants in Canada which manufacture asbestos products, including the following commodities: asbestos paper and mill board; asbestos roofing of all kinds; asbestos rigid shingles; asbestos building materials; asbestos cellular and sponge-felted pipe insulation; insulating sheets and blocks; asbestos yarn; asbestos dryer felts; asbestos brake linings and clutch facings (woven on special looms); and asbestos packings for steam, oil, and hydraulic operations.

32.—Quantitles and Values of Asbestos Produced in Canada, calendar years 1911-38.

Note.—Figures for the years 1896-1910 are given in the 1911 Year Book, p. 424.

Yеат.	Quantity.	Value.	Year.	Quantity.	Value.	Үеат.	Quantity.	Value.
	short tons.	\$		short tons.	\$		short tons.	•
1911 1912 1913 1914 1915	127,414 136,301 161,086 117,573 136,842	2,943,108 3,137,279 3,849,925 2,909,806 3,574,985	1921 1922 1923 1924	92,761 163,706 231,482 225,744	4,906,230 5,552,723 7,522,506 6,710,830	1930 1931 1932 1933 1934	242, 114 164, 296 122, 977 158, 367 155, 980	8,390,163 4,812,886 3,039,721 5,211,177 4,936,326
1916 1917 1918 1919	154, 149 153, 781 158, 259 159, 236 199, 573	5,228,869 7,230,383 8,970,797 10,975,369 14,792,201	1925 <sup>1</sup> 1926 1927 1928 1929	273,524 279,403 274,778 273,033 306,055	8,977,546 10,099,423 10,621,013 11,238,360 13,172,581	1935 1936 1937 1938°	210, 467 301, 287 410, 026 289, 877	7,054,614 9,958,183 14,505,791 12,893,806

<sup>&</sup>lt;sup>1</sup> The quantities and values of sand, gravel, and rock separated as a by-product in milling asbestos are included in the totals for 1924 and previous years, but are excluded in later years.

<sup>2</sup> Preliminary figures.

Gypsum.—Many large deposits of gypsum occur throughout Canada, but the production is chiefly from Hants, Inverness, and Victoria Counties, Nova Scotia; Hillsborough, New Brunswick; Hagersville and Caledonia, Ontario; Gypsumville and Amaranth, Manitoba; and Falkland, British Columbia. The Hillsborough deposit of gypsum in New Brunswick is of very high grade. The greater part of Canada's production is exported in crude form from the Nova Scotia deposits, which are conveniently situated for ocean shipping and during recent years account for about 80 p.c. of the total Canadian production. Production of gypsum in Canada reached its highest point in 1928 with 1,246,368 tons valued at \$3,743,648. Production during 1937 was 1,047,187 tons valued at \$1,540,483, and preliminary figures for 1938 are 1,019,188 tons valued at \$1,517,070. The production by provinces during 1937 is shown in Table 5, pp. 324-326.

Salt.—The greater part of the Canadian salt production comes from wells located in southwestern Ontario, but the Malagash deposits in Nova Scotia have shown an increasing production in recent years. The first production of commercial importance in Manitoba was recorded in 1932 and for Saskatchewan in 1933, while some commercial shipments have been made from deposits near McMurray in Alberta.

An important part of Canadian salt production (45 p.c. in 1937) is used in the form of brine in chemical industries for the manufacture of caustic soda, liquid chlorine and other chemicals.

The Canadian production during the present century has shown fairly steady growth from 59,428 tons in 1901 to 91,582 in 1911, 164,658 in 1921, 262,547 in 1926 and a record at that time of 330,264 tons in 1929. Production declined to 259,047 tons in 1931 but has since recovered to 458,957 tons valued at \$1,799,465 in 1937. (See Tables 2 and 5 pp. 319 and 324.) The estimate for 1938 is 467,408 tons, valued at \$1,941,585.

# Section 6.—Production of Clay Products and Other Structural Materials.

Production of these materials is naturally dependent upon the activity of the construction industry in Canada. Building and construction work fluctuates widely with business cycles and during the recent depression dropped to a very low ebb. Under these circumstances, the production of clay products, cement, gravel, and stone was severely curtailed. Some uncompleted large engineering construction operations and governmental relief projects eased the decline in the early years of the depression but the downward trend was still evident in 1933. With a slight recovery of construction activities since then (see Chapter XV) there has been a moderate increase in the production of the chief structural materials, the total reported value of production being \$34,869,699 in 1937 as compared with \$16,696,687 in 1933.

Brick and Tile.—Although the brick and tile industry is established in every province of the Dominion, production is naturally greatest near the chief centres of population, that is, in Ontario and Quebec. Production fluctuates with building activity and reached its highest point in the year 1912. Since that time the gradual substitution of steel and reinforced concrete for brick has reduced the production of brick so that, while the value of construction undertaken in 1928 or 1929 is estimated to have exceeded that of 1912, the quantity of brick produced in the later years was only about half that of 1912. On the other hand, as will be seen from Table 33, the production and consumption of cement in 1929 greatly exceeded that of 1912 or 1913. The production of building brick of various types in 1936 and 1937 is shown in Table 2 of this chapter, while the production by provinces in 1937 is given in Table 5. The estimated value of all clay products made in 1938 was \$4,437,086.

Cement.—The cement industry in Canada began with the manufacture of hydraulic or natural rock cement. The first production was probably at Hull, Quebec, between 1830 and 1840. The manufacture of Portland cement began about 1889. Owing to its superiority in uniformity and strength, it soon superseded the older product. Portland cement consists of an accurately proportioned mixture of lime, silica, and alumina. The lime is usually furnished by limestone and the silica and alumina by clay or shale. The cement industry has naturally become established where these materials are situated and where fuel supplies and transportation are readily available. The largest production is in Quebec and Ontario, although there are also active plants in Manitoba, Alberta, and British

Columbia. As may be seen from Table 33, production declined greatly from 1929 to 1933, but has recovered somewhat since then. Production by provinces in 1937 is given in Table 5, pp. 324-326.

33.—Production,' Imports, Exports, and Apparent Consumption of Portland Cement, by Quantities and Values, calendar years 1910-38.

Year.	Produc	etion,1	Impo	orts.	Expo	orts,	Appa Consun	
	bbl.²	\$	bbl.2	8	bbl.2	\$	bbl.²	\$
1910 1911 1912 1913	4,753,975 5,692,915 7,132,732 8,658,805	6,4 <del>1</del> 2,215 7,644,537 9,106,556 11,019,418	349,415 669,532 1,434,413 254,093	468,395 840,986 1,969,529 409,303	8	12,914 4,067 2,436 1,786	6,354,831 8,567,145	6,867,696 8,481,456 11,073,649 11,426,985
1914 1915 1916 1917	7,172,480 5,681,032 5,369,560 4,768,488	9, 187, 924 6, 977, 024 6, 547, 728 7, 724, 246	98,022 28,190 20,596 8,580	147, 158 40, 426 31, 621 19, 646	2 3 3	2,223 5,161 2,424 16,857	5,709,222 5,390,156	9,332,859 7,012,289 6,576,925 7,727,035
1918 1919 1920 1921	3,591,481 4,995,257 6,651,980 5,752,885	7,076,503 9,802,433 14,798,070 14,195,143	5,913 14,066 32,963 12,057	19,851 51,314 112,466 75,670	177, 506 835, 667 242, 345	13,752 465,954 2,193,626 650,658		7,082,602 9,387,793 12,716,910 13,620,155
1922 1923 1924 1925	6,943,972 7,543,589 7,498,624 8,116,597	15,438,481 15,064,661 13,398,411 14,046,704	30,914 17,697 27,672 21,849	83,037 75,294 69,320 68,067	425,137 493,751 153,520 997,915	699,738 824,811 213,845 1,498,495	6,549,749 7,067,535 7,372,776 7,140,531	14,821,780 14,315,144 13,253,886 12,611,276
1926 1927 1928 1929	8,707,021 10,065,865 11,023,928 12,284,081	13,013,283 14,391,937 16,739,163 19,387,235	21,114 19,354 34,047 55,980	77,866 87,541 146,164 189,169	285,932 249,694 267,325 234,111	358, 231 308, 144 340, 624 252, 955	9,835,525 10,790,650	12,732,918 14,171,334 16,544,703 19,273,449
1930 1931 1932 1933	11,032,538 10,161,658 4,498,721 3,007,432	17,713,067 15,826,243 6,930,721 4,536,935	143, 436 38, 392 21, 351 19, 119	569,848 143,491 58,092 37,768	198,786 114,064 53,333 52,531	212,071 124,267, 38,921 47,369		18,070,844 15,845,467 6,949,892 4,527,334
1934 1935 1936 1937 1938 <sup>4</sup>	3,783,226 3,648,086 4,508,718 6,168,971 5,519,102	5,667,946 5,580,043 6,908,192 9,095,867 8,241,350	14,341 17,738 39,867 61,082 48,497	45,548 60,079 107,180 134,113 105,326	70,046 55,607 68,929 72,568 89,419	55, 181 44, 365 56, 909 82, 978 101, 059	3,610,217 4,479,656 6,157,485	5,658,313 5,595,757 6,958,463 9,147,002 8,245,617

<sup>1 &#</sup>x27;Production' as used here means quantity and value of sales.
or 3½ cwt. 3 Not available. 4 Preliminary figures.

Sand and Gravel, and Stone.-The Mining, Metallurgical, and Chemical Branch of the Bureau of Statistics presents details of production and organization of the stone industry separately from that of sand and gravel, but for the sake of brevity they are here discussed together. However, the figures of stone production shown do not include the limestone used to produce lime and cement, nor the quartz and other rock minerals, which are shown separately in Table 2, pp. 319-320. Production of these materials increased greatly up to the recent world depression. The expansion in the stone industry was chiefly in crushed stone. Thus a production of crushed stone in 1922 of 3,044,399 tons had increased by 1930 to 8,062,330 tons, while in the same period the production of sand and gravel increased from 11,666,374 tons to 28,547,511 tons. During the depression the output contracted sharply, but since 1933 there has been some recovery. Among the developments in Canada that resulted in increased production of these materials prior to the depression may be mentioned: (1) the tendency for brick to be replaced by reinforced concrete. cement blocks, etc., as indicated on p. 355 by a decline in brick production and an increase in that of cement; (2) the extensive improvement during that period in

<sup>&</sup>lt;sup>2</sup> The barrel of cement=350 lb.

the mileage and character of roads and highways in Canada; and (3) the improvement of railway roadbeds.

The provincial distribution of the 1937 production of sand and gravel, and stone, is shown in Table 5, p. 324, while the chief purposes for which these materials were produced are shown in Table 34.

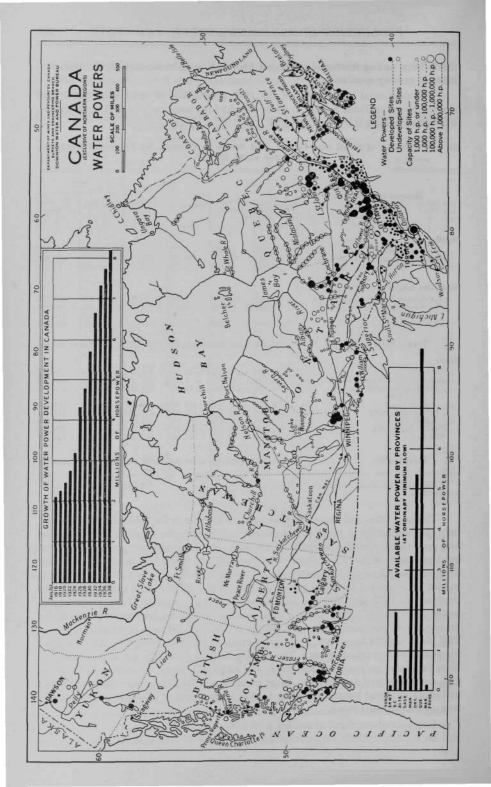
34.—Production of Sand and Gravel, and Stone in Canada, by Principal Purposes, calendar years 1935-37.

	19:	35.	19:	36.	19.	37.
Material and Purpose.	Quantity.	Gross Value.	Quantity.	Gross Value.	Quantity.	Gross Value.
	tons.	*	tons.	\$	tons.	\$
Sand-	1					
Moulding sand	13,218 787,412 44,082	14,674 264,435 10,609	956,502	16,951 862,542 5,795	1,356,269	44,551 476,824 13,087
Sand and Gravel-						
For railway ballast For concrete, roads, etc. For mine filling. Crushed gravel.	17,531,047	5, 357, 331 -	6,318,681 14,336,640 480,516		2,764,639 19,453,188 1,170,260 2,097,270	8,340,764 146,811
Totals, Sand and Gravel	21,213,489	6,389,440	22,124,166	6,921,399	27,001,301	10,492,696
Stone—						
Building Monumental and ornamental Limestone for agriculture Chemical Uses—	15,163 87,884	342,950 134,716	8,975 94,031	714,616 281,656 116,397	8,301 112,628	278.325 131,071
Flux Pulp and paper Other Rubble and riprap Crushed	160,870 107,300	165,784 131,067 198,537	197,957 187,951 475,845	187, 240 197, 523 168, 834 250, 581 3, 043, 407	200,893	266,786 219,461 140,056 608,453 4,306,867
Totals, Stone 2		<del></del>	4,981,665	5,128,739	6,985,612	

Relatively small and included with "For concrete, roads, etc.", not specified.

The quantities and values of stone produced, given in the table above, represent only the production of those establishments which actually quarry their own stone and are exclusive of the products of the stone-dressing industry comprising those establishments which buy rough stone and dress, polish, or finish it; although dressing operations are frequently carried on right at the quarry and to that extent cannot be separated from the primary production. Of the total quantity of stone produced in 1937 about 80 p.c. was limestone, 16 p.c. granite, 3.4 p.c. sandstone, and 0.3 p.c. marble. The average value per ton was \$0.84 for limestone, \$1.61 for granite, \$1.46 for sandstone, and \$4.09 for marble. Prices averaged lower in 1937 than in 1936 because a larger proportion of all stone except marble was used for riprap and crushed stone. The marble was used chiefly for stucco dash, in glass factories, pulp and paper mills, and other industrial processes, for poultry grit, and pulverized as whiting. Large quantities of limestone were used for fluxing and other chemical purposes, but by far the largest part of all stone except marble was used as crushed stone.

<sup>&</sup>lt;sup>2</sup> Totals include minor items



### CHAPTER XIII.--WATER POWERS.

The fresh-water area of Canada is officially estimated at 228,307 square miles—an area nearly twice as large as the whole land area of the British Isles, and certainly larger than the fresh-water area of any other country in the world. As many parts of this well-watered country are situated at considerable heights above sealevel, there are great sources of potential energy in the rapids and waterfalls of the rivers conveying the waters from these areas to the sea. Water power, therefore, is among the chief natural resources of Canada, and its development has in recent years contributed materially to swell the volume of Canadian production.

This chapter of the Year Book is divided into three main sections: the first describes our water powers, their development and use in industry; the second deals with the Canadian central electric station industry, which is based almost wholly upon hydro-electric power; the third treats of the public ownership of hydro-electric power in Ontario, the chief manufacturing area, and also describes the policies of the Hydro-Electric or Power Commissions in other provinces.

#### Section 1.—The Water Powers of Canada.\*

The progress of civilization in its material aspects may be measured by the extent to which the resources of nature are adapted to the uses of mankind. These resources yield, in the first instance, raw materials such as coal and iron, cotton and lumber, hides and wool, which enter into so many things that they are spoken of as basic commodities. Energy, until comparatively recently, was secured largely by the combustion of coal and was therefore looked upon as a secondary product, whereas, when produced from falling water, it is just as much a primary product as coal itself. Energy now enters so largely into the scheme of modern existence that it is recognized as basic. Statistics are published, just as with the production of pig iron, coal or cotton. In this case they show the kilowatt hours of electric energy produced and take note of undeveloped water power as being a source of raw material, just as important as uncut forests or untapped oil fields. The relationship of power to production is now so vital, that those associated with power development in any country are keenly interested in methods and progress in other parts of the world. To facilitate a study of world power conditions, three Plenary World Power Conferences have already been held to consider the technical, economic, and statistical aspects of power development. The latest of these Conferences, held at Washington in September, 1936, was composed of representatives of more than fifty member States. Following these Conferences, sectional meetings were held to consider special problems related to the production and supply of energy. Tentative arrangements have been made for the holding of a fourth World Power Conference at Tokyo, Japan, in 1942.

Canada is richly endowed with water-power resources and is in the forefront as regards their utilization. In fact, practically every large industrial centre throughout the Dominion is now served with hydro-electric energy and has within practical transmission distance substantial reserves for the future. More than 95 p.c. of the total main-plant equipment of the central electric stations of Canada is hydropower, and this equipment generates more than 98 p.c. of the total electrical output.

<sup>\*</sup> By J. T. Johnston, Controller, Dominion Water and Power Bureau, Surveys and Engineering Branch, Department of Mines and Resources, Ottawa.

Indeed, water power is a mainspring of industrial progress in the central provinces, which have no indigenous coal supplies. Table 1 shows the provincial distribution of available and developed power in Canada at Dec. 31, 1938.

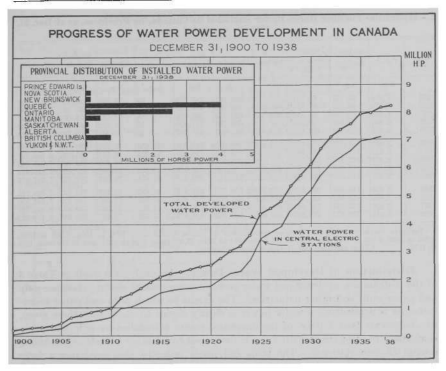
1.-Available and Developed Water Power in Canada, by Provinces, Dec. 31, 1938.

	Available Power at Effici	t 80 p.c.	Turbine
Province or Territory.	At Ordinary Minimum Flow.	At Ordinary Six-Month Flow.	Installation.
	<b>h</b> .p.	<u>-</u> ь.р.	h.p.
Prince Edward Island Nova Scotia Nova Scotia New Brunswick Quebec Ontario Manicoba Saskatchewan Alberta British Columbia Yukon and Northwest Territories	3,009 20,800 63,600 5,330,000 5,330,000 542,000 390,000 1,931,000 294,600	5,300 128,309 169,100 13,064,000 6,940,000 5,344,500 1,082,000 1,049,500 5,103,500 731,000	2,617 130,617 133,347 4,631,063 2,552,959 420,925 61,035 71,997 738,013 18,199
Canada	20,347,490	33,617,200	8,190,772

The figures of available power in the above table are based upon rapids, falls, and power sites of which the actual existent drop, or the head of possible concentration, is definitely known or at least well established. Innumerable rapids and falls of greater or smaller power capacity, not as yet recorded, are scattered on rivers and streams from coast to coast and will only become available for tabulation as more detailed survey work is undertaken and completed. This is particularly true of the less explored northern districts. Nor is any consideration given to the power concentrations which are feasible on rivers and streams of gradual gradient, where economic heads may be created by the construction of power dams, excepting only at points where definite studies have been carried out and the results made matters of record.

The turbine installation in the above table represents the actual water wheels installed throughout the Dominion, but these figures should not be placed in direct comparison with the available power figures for the purpose of deducing therefrom the percentage of the available water-power resources developed to date. The actual water-wheel installation throughout the Dominion averages 30 p.c. greater than corresponding maximum available power figures calculated at ordinary sixmonth flow. The figures quoted above, therefore, indicate that the "at present recorded water-power resources" of the Dominion will permit of a turbine installation of about 43,700,000 h.p. In other words, the present turbine installation represents only  $18\frac{2}{4}$  p.c. of the present recorded water-power resources and the figures of available power in Table 1 may be said to represent the minimum water-power possibilities of the Dominion.

Growth of Water-Power Development.—The commencement of the longdistance transmission of electricity at the beginning of the present century resulted in the extensive development of hydro-electricity for distribution over wide areas. The growth of installation during the period from 1900 to 1938 is shown, by provinces, in Table 2.



2.—Hydraulic Turbine Horse-Power Installed in Canada, by Provinces, as at Dec. 31, 1990-38.

Year.	P.E.I.	Nova Scotia.	New Bruns- wick.	Quebec.	Ontario.	Mani- toba.	Saskat- chewan.	Alberta.	British Colum- bia.	Total.1
	h.p.	h.p.	h.p.	h.p.	h.p.	h.p.	h.p.	h.p.	h.p.	h.p.
1900 1901	1,521 1,581	19,810 20,132	4,601 4,601	82,864 139,149	53,876 62,788	1,000 1,000	Ξ	280 280	9,366 9,366	173,323 238,90
1902	1,641 1,641	21,944	4,636 7,427	152,783 164,258	77,022 79,909	1,000 1,000	2	280 355	13,266 20,346	272,57 298,45
1904	1,641	26,228	8,459	179,468	1900	1,000	-	355	26,396	355,24
1905 1906 1907	1,663 1,701 1,701	26,563 26,952 27,977	8,594 10,134 10,172	183,799 205,211 242,582	202,896 279,028 345,404	1,000 38,800 38,800	-	355 355 355	29,334 45,816 58,570	454,209 608,009 727,64
1908	1,701 1,734	28,419 29,381	10, 407 10, 507	269,814 305,556	410,079	38,800 38,800	-	655 655	58,610 63,048	820,58 890,48
1910 1911 1912 1913	1,760 1,760 1,785 1,825 1,843	31,476 32,226 32,773 32,964 33,469	11, 197 13, 635 15, 185 15, 185 15, 380	334,763 468,977 513,635 551,871 664,139	490,821 634,263 659,190 751,545	38,800 64,800 64,800 64,800 78,850	30 <sup>2</sup> 30 30 30 30 30	655 14,855 15,035 32,835 33,110	64,474 119,393 165,838 224,680 252,690	977, 17 1,363, 13 1,481,46 1,688,93 1,951,24
1915 1916 1917 1918	1,942 1,962 1,989 2,198 2,233	33,596 33,656 34,051 34,318 35,193	15,405 15,480 16,251 16,311 19,126	803,786 836,394 856,769 905,303 936,903	981,313	78,850 78,850 78,850 85,325 85,325	30 30 30 35 35	33,110 33,122 33,122 33,122 33,122	254,265 288,330 297,169 307,533 308,364	2,287,38 2,378,65
1920 1921 1922 1923	2,233 2,252 2,274 2,274 2,274 2,274	37,623 48,908 49,142 50,331 65,572	42,051 43,101	1,050,338 1,099,404 1,135,481	1,057,422 1,165,940 1,305,536 1,396,166 1,595,396	85,325 99,125 134,025 162,025 162,025	35 35 35 35 35	33,122 33,122 33,122 33,122 34,532	309,534 310,262 329,557 356,118 360,492	2,515,55 2,754,15 3,008,34 3,191,85 3,590,59

For footnotes, see end of table, p. 362.

2.—Hydraulic Turbine Horse-Power Installed in Canad 1990-38—concluded.	a, by Provinces, as at Dec. 31,
---------------------------------------------------------------------------	---------------------------------

Year.	P.E.I.	Nova Scotia.	New Bruns- wick.	Quebec.	Ontario.	Mani- toba.	Saskat- chewan.	Alberta.	British Colum- bia.	Total.
	h.p.	h.p.	h.p.	h.p.	h.p.	J.p.	h.p.	b.p.	h.p.	h.p.
1925	2,274 2,274 2,274 2,439 2,439 2,439 2,439 2,439 2,439 2,439 2,439	66, 147 68, 416 74, 356 109, 124 114, 224 111, 999 112, 167 112, 167	47, 131 47, 131 67, 131 112, 631 133, 681 133, 681 133, 681	1,886,042 2,069,518 2,387,118 2,595,430 2,718,130 3,100,330 3,357,320 3,493,320	1,802,562 1,808,246 1,832,655 1,903,705 1,952,055 2,088,055 2,145,205 2,208,105 2,208,105 2,355,105 2,355,755	390,925 390,925 390,925	35 35 35 42,035 42,035 42,035	71,597 71,597	463,852 475,232 554,792 559,792 630,792 655,992 713,792 717,602	4,549,383 4,798,917 5,349,232 5,727,162 6,125,012 6,666,337 7,045,260 7,332,070
1935 1936 1937 1938	2,439 2,439 2,439 2,617	120,667 123,437	133,681 133,681	3,883,320 3,999,686	2,560,155 2,561,905 2,577,380 2,582,959	392,825 405,325	42,035 61,035		718,922 719,972	

<sup>&</sup>lt;sup>1</sup> Includes totale for Yukon. Turbine borse-power in Yukon was 5 from 1900 to 1906, 2,085 in 1907, 2,095 in 1908, 3,195 in 1908 and 1910, 13,195 from 1911 to 1913, 13,199 from 1914 to 1934, and 18,199 from 1935 to 1938.
<sup>2</sup> First reported installation in Saskatchewan.

Distribution of Developed Water Power.—An analysis is made in Table 3 of the distribution of developed water power among central electric stations, pulp and paper mills and other industries. The extent to which pulp and paper manufacturing is dependent on water power is clearly shown by the figures there given, which indicate that  $7\cdot 9$  p.c. of the developed power is installed by pulp and paper companies, in comparison with  $4\cdot 2$  p.c. developed by all other industries (excluding central electric stations). The pulp and paper industry also purchases a large amount of power from the central electric stations, and about 95 p.c. of its machinery is driven by water power. The bulk of the water power used in other industries is developed by central electric stations, converted into electricity and delivered to the various industrial plants.

 Developed Water Power in Canada: Distribution, by Provinces and Industries, and per 1,000 Population, as at Dec. 31, 1938.

	Т	urbine Instal	lation in H H	<b>&gt;</b> .	ļ .	l Total	
Province or Territory.	In Central ! Electric Stations.1	In Pulp and Paper Mills. <sup>2</sup>	In Other Industries.	Total.	Population, June 1, 1938.4	Installation per 1,000 Population.	
Prince Edward Island	579	Nil	2,038	2,617	94,000	28	
Nova Scotia	96,268	18,858	15,491	130,617	548,000	238	
New Brunswick	104,710	20,694 273,022	7,943   188,603	133,347 4,031,068	445,000 3,172,000	300 1,270	
QuebecOntario	3.619.438 2.248.883	228,377	105,699	2,582,959	3.731.000	692	
Manitoba	420.925	Nil	Nil	420.925	720,000	584	
Saskatchewan	61,000	127	35	61.035	941.000	65	
Alberta	69,920	u	2.077	71.997	783,000	92	
British Columbia	578,536	105,950	53,527	738,013	761,000	970	
Yukon and Northwest Ter- ritories	2.000	Nil	16, 199	18, 199	14,009	1,300	
Canada	7,202,259	648,301	341,612	8,100,772	11,209,000	731	
Percentages of total instal- lation	87.9	7.9	4.2	100.0			

Includes only hydro-electric stations which develop power for sale.

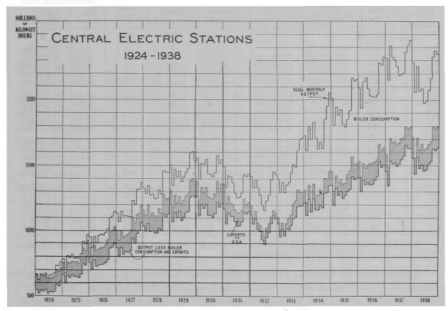
2 Includes only water power actually developed by pulp and paper companies. In addition to this turbine installation, pulp and paper companies have motor equipment for operation by hydro-electricity purchased from the central electric stations aggregating more than 1,200,000 h.p., making a total of more than 1,846,000 h.p. actually developed for the manufacture of pulp and paper. Large amounts of electricity are also purchased for use in electrical boilers.

3 Includes only water power actually developed in connection with industries other than the central electric station and pulp and paper industries. These industries also purchase power from the central electric stations.

4 Estimated by the Dominion Bureau of Statistics.

#### Section 2.—Central Electric Stations.\*

The rapid growth of the central electric station industry has been stimulated by the large demand for power from the manufacturing industries, particularly pulp and paper plants, and from the domestic and commercial light customers, and also by the many improvements in generating and transmitting equipment and in electrical appliances and motors. In Table 4 will be found statistics of the number of central electric stations, capital invested, revenue from sale of power, total horse-power, kilowatt hours generated and number of customers for the 21 years ended 1937, together with the number of persons employed and the amount expended for salaries and wages. The total output for 1937 amounted to 27,687,646,000 kilowatt hours which was a new high record for the industry. Based on preliminary figures from the large stations, the total production in 1938 is estimated at 26,000,000,000 kilowatt hours.



Exports to the United States reached a low point in 1932 with 467,215,000 kilowatt hours, but they began a steady increase about the middle of 1933 and continued to increase each year, the total for 1938 being 1,826,515,000 kilowatt hours, or four times the low record of 1932. The use of electric energy in electrical boilers in various industries and particularly in the pulp and paper mills has increased rapidly and fairly steadily. In 1937 it reached a high record of 7,313,014,000 kilowatt hours, or 26 p.c. of the total output, and more than double the quantity so used in 1932. This power is partly off-peak power available at various times each day and partly surplus power available continuously until a better market develops. The domestic service consumption or the electricity used in residences has also increased steadily even during the years 1930-33 and in 1937 amounted to 2,007,433,000 kilowatt hours, an increase of 35 p.c. over the 1930 consumption and 6 p.c. over the 1936 consumption.

<sup>\*</sup> Revised by G. S. Wrong, B.Sc., Chief, Transportation and Public Utilities Branch, Dominion Bureau of Statistics. For a list of publications of this Branch, see Chapter XXIX.

Interesting factors affect the relative per capita consumptions of electricity from central electric stations in Canada and the United States. An abundant supply of low-priced coal in the industrial area of the United States, and no coal but an excellent supply of water power in the central provinces of Canada, tend to favour the generation of power in central stations in Canada. Again, the pulp and paper industry is proportionately a smaller industry in the United States than in Canada. While the average consumption for domestic use is 69 p.c. higher in Canada than in the United States, the total consumption for domestic or residential use is about 7.2 p.c. of the total output of central electric stations for Canada and 17.0 p.c. for the United States.

4.—Summary	Statistics .	αf	Central	Electric	Stations.	calendar	VAARG	1917-37.	
z.—Bununai y	DIMENSORS !	v.	CCHUM	EMECLEFIC	COMMUNITAR	CARCHUAL	y cars	T31(-9(*	

Year.	Stations.	Capital Invested.	Revenue from Sale of Power.2	Total Horse- Power.	Kilowatt Hours Generated.	Cus- tomers.	Persons Em- ployed.	Salaries and Wages.
	No.	*	*	h.p.	'000	No.	No.	\$
1917 1918 1919 1920 1921	795 805	356,004,168 401,942,402 416,512,010 448,273,642 484,669,451	43,908,085 47,933,490 53,436,082	1,844,571 1,841,114 1,907,135 1,897,024 1,977,857	5,497,204 5,894,867	894,158		7,777,715 10,354,242 11,487,132 14,626,709 15,234,678
1922 1923 1924 1925 1926	532 532 563	569,068,752 581,780,611 628,565,093 726,721,087 756,220,066	67,496,893 74,616,863 79,341,584		8,099,192 9,315,277 10,110,459	1,112,547 1,200,950 1,279,781	11,094 12,956 13,263	14,495,250 14,784,038 17,946,584 18,755,907 19,943,000
1927 1928 1929 1930	601 587 587	866,825,285 956,919,603 1,055,731,532 1,138,200,016 1,229,988,951	112,326,819 122,883,446 126,038,145	5,401,108	16,336,518 17,962,515 18,093,802	1,464,005 1,555,883 1,607,766	15.855 16,164 17,857	22,946,315 24,253,820 24,831,821 27,287,443 26,306,956
1932 1933 1934 1935 1936	575 573 566 561	1,335,886,987 1,386,532,055 1,430,852,166 1,459,821,168 1,483,116,649 1,497,330,231	124,463,613 127,177,954 135,865,173		17,338,990 21,197,124 23,283,033 25,402,282	1,666,882 1,660,079 1,694,703 1,740,793	14,717 14,974 15,342 16,087	23,367,091

<sup>&</sup>lt;sup>1</sup> Excluding non-generating stations in 1920 and subsequent years.

<sup>2</sup> Revised to exclude duplications.

<sup>3</sup> Not including auxiliary plant equipment.

<sup>4</sup> Data not available.

Equipment of Central Electric Stations.—The main-plant primary power equipment of all central electric stations aggregated 7,342,085 h.p. in 1937. This included water wheels and turbines, steam reciprocating engines and turbines, and internal combustion engines. The hydraulic power machines greatly predominated over the other prime movers, providing 95.7 p.c. of the total capacity, with steam turbines, steam reciprocating engines and internal combustion engines making up the remaining 4.3 p.c. Not included in the above were steam engines and internal combustion engines with a capacity of 197,350 h.p., or 2.6 p.c. of the total power capacity, installed as auxiliary or standby equipment.

Central electric stations that have no water power, but are operated by steam and internal combustion engines, are on the whole small stations. Of the 44 main-plant steam reciprocating engines in central electric stations in 1937, only 8 in number were over 500 h.p. The steam turbines averaged approximately 4,300 h.p. with 20 units averaging 9,300 h.p., but there were only 65 steam turbines in the industry and these were confined to 26 stations, whereas the 819 water wheels and turbines averaged 8,600 h.p., including 4 at 65,000 h.p. and 5 at 66,000 h.p. each.

The majority of the fuel-using stations are primarily for lighting purposes, using the cheapest fuel procurable, generally local coal. In the Prairie Provinces

bituminous and lignite coals are used for the steam engines and gasoline, oil distillates, and producer gas for the internal combustion engines.

Of the 358 main-plant internal combustion engines in central electric stations in 1937, 194, or 54 p.c., were in Saskatchewan, 63 or 18 p.c. in Alberta, and 25 or 7 p.c. in Manitoba.

During 1937, the thermal engines produced 511,923,000 kilowatt hours at a cost for fuel of \$2,582,729, an average of 0.5 cents per kilowatt hour. This production was, however, less than 2 p.c. of the total output.

## 5.—Main-Plant Equipment of Central Electric Stations, by Provinces, and Total Auxiliary Equipment, 1937.

Type of Equipment	Power		Water Wi and Turbin		l Tr	am Engine irbines and imbustion	Internal		Dynam	os.
and Province.	Plants.	No.	Capacity.	A verage Capacity.	Мo.	Capacity.	Average Capacity.	No.	Capacity.	Average Capacity.
Main-Plant Equipment.	No.		<b>h</b> .p.	Ъ.р.		h.p.	h.p.		kva.	kva.
P. E. Island	9	8	432	54	9	6,235			5, 147	322
Nova Scotia	48	54		1,577	33	68, 751	2,083	87		1,514
New Brunswick.	14	[ 17]	106,010	6,236		33,489	2,093	33	118,528	3,592
Quebec	96	264	3,510,756			2,600	371		3,122,346	
Ontario	135		2,223,948	6.522		1,415	_88	353	1,785,886	
Manitoba	27	41	469,300	11,446		4, 155	104	82	383,255	
Saskatchewan	I 15			<del>.</del> .	219	139,321	636	215		
Alberta	61	18	69,920	3.884	96	60,390	629	109	105,019	963
British Columbia and Yukon	63	76	557,707	7,338	31	2,487	80	109	436,744	4,007
Totals	568	819	7,023,242	8,575	467	318,843	683	1,274	6,206,465	4,872
Auximary-Plant Equipment.	Nil	Nil	-	-	128	197,350	1,542	119	167, 839	1,410
Grand Totals.,.	568	819	7,023,242	8,575	595	516, 193	868	1,393	6,374,304	4,576

Provincial Distribution of Electric Energy.—The distribution by provinces of the electric energy generated in central electric stations throughout Canada is shown in Table 6 for the calendar years 1932-37. In the latest year over 83 p.c. of the total generated electric energy was produced in the leading industrial provinces of Ontario and Quebec. From Table 7 it is seen that the total electric energy exported in the calendar year 1938 was 1,826,515,000 kilowatt hours, or 7.0 p.c. of the estimated production by central electric stations in that year; in 1937 it had amounted to 1,847,099,787 kilowatt hours, or 6.7 p.c. of the total amount generated in central electric stations.

6.—Electric Energy Generated in Central Electric Stations, by Provinces, calendar years 1932-37.

Province.	1932.	1933.	1984.	1935.	1936.	1937.
	'000 kwh.	000 kwh.	'000 kwh.	'000 kwh.	'000 kwh.	'000 kwb.
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon	4,662 279,854 427,804 427,804 8,491,128 4,258,042 1,087,010 135,898 195,467 1,172,392	4,765 330,436 378,687 9,611,084 4,381,094 1,077,210 131,164 182,963 1,241,587	4,902 389,049 \$94,100 11,335,987 6,113,595 1,183,381 134,033 193,002 1,449,075	5, 127 389, 144 390,003 12,628,662 6,653,219 1,342,093 138,479 208,054 1,528,252	5,769 412,294 425,849 13,019,908 7,927,044 1,574,898 145,219 216,770 1,674,531	6,524 446,976 501,319 14,341,406 8,528,706 1,697,656 147,143 222,755 1,795,146
Totals	16,052,057	17,328,990	21,197,124	23,283,033	25,492,282	27,687,645

Electric Light and Power.—Electric light and power companies are subject to registration and inspection under the Electricity Inspection Act, 1907 (6-7 Edw. VII, c. 14), and the export of electric energy is regulated by the Electricity and Fluid Exportation Act, 1907 (6-7 Edw. VII, c. 16). Both Acts were administered by the Department of Inland Revenue until Sept. 1, 1918, when, by Order in Council of June 3, 1918, their administration was transferred to the Department of Trade and Commerce. (See cc. 54 and 55, R.S.C., 1927.)

In previous Year Books, Table 7 showed the quantities produced for export, including the line losses between the power houses and the International Boundary, and the data were on a fiscal-year basis. The data below in Table 7 are the quantities actually exported and are for calendar years.

 Electric Energy Exported under Authority of the Electricity and Fluid Exportation Act, calendar years 1935-38.

				_
	kwh.	kwh.	kwh.	kwh.
ydro-Electric Power Commission of Ontario	372,001,692		386,310,900	
ydro-Electric Power Commission of Ontario (surplus				417,251,923
anadian Niagara Power Company				371,864,978
anadian Niagara Power Company (surplus)				
ttario and Minnesota Power Co	. 15,229,400			
aine and New Brunswick Electric Power Co				
ritish Columbia Electric Railway Co				
estern Power Company of Canada			Nil	Nil
uthern Canada Power Co				
edars Rapids Manufacturing and Power Co			570,733,439	
aritime Electric Company, St. Stephen, N.B	$\{1, 180, 280\}$			
aser Companies, Ltd	5,566,000			
orthport Power and Light Co	. 291,072			
orthern B.C. Power Co	40,970			
etroit and Windsor Subway Co	. 254,400	257,300		
anitoba Power Commission	Nil	146,700	610.894	837,60

Exported by Canadian Cottons, Ltd., from April, 1937.

### Section 3.—Public Ownership of Hydro-Electric Power.

When, in the early years of the twentieth century, it became evident that the development of hydro-electric power would become a "key industry" in Canada, more especially in its coal-less central provinces of Ontario and Quebec, a strong movement arose in favour of conserving the water powers of the country for the public benefit instead of allowing them to pass into the hands of private corporations. This "public ownership" movement developed especial strength in Ontario and finally led to the establishment of the Hydro-Electric Power Commission, the operating statistics of which are given in Subsection 1. More recently, Manitoba, Nova Scotia, New Brunswick, and Saskatchewan have established Hydro-Electric Commissions on the model of the Ontario system. In Quebec and British Columbia, on the other hand, the development of hydro-electric power has been left in the hands of private corporations.

### Subsection 1.—The Hydro-Electric Power Commission of Ontario.\*

The publicly-owned hydro-electrical undertaking of Ontario—known in the province as the "Hydro"—is an organization of a large number of partner-municipalities, co-ordinated into groups or systems for securing common action with respect to power supplies. It had its beginning in 1903, when, as a result of public

Revised by R. T. Jeffery, Chief Municipal Engineer, Hydro-Electric Power Commission of Ontario, Toronto, Ontario.

agitation to ensure the provision of adequate supplies of electric power for distribution throughout the province at low cost, seven municipalities united under statutory authority in appointing an investigating commission to deal with power problems. This commission, known as the Ontario Power Commission, completed its work in 1906, and in the same year the Ontario Government, by special Act, created the present Hydro-Electric Power Commission of Ontario. The operations of the undertaking have grown rapidly and in 1937 electrical service was supplied by the Commission to about 795 municipalities, comprising nearly all of the cities and towns of the province, as well as many small communities and rural areas.

The providing of the power, either by generation or purchase, its transformation, transmission, and delivery to the individual municipalities and to large industrial consumers, and the operation of rural power districts are carried on by the municipalities acting collectively through their agent and trustee, the Hydro-Electric Power Commission of Ontario. The local operations involved in the retail distribution of the electric energy to the consumers within the limits of the various urban municipalities are performed by the municipalities individually through municipal utility commissions acting under the general supervision of the Hydro-Electric Power Commission.

Capital required for plant to generate and transmit power is lent by the province, and the muncipalities are under contract to repay, over a period of 40 years, the moneys thus lent, with interest in full. The local distribution systems are financed individually by the issue of municipal debentures. Provision is made, in the rates charged to the ultimate consumers, for revenue with which to retire these bonds in from 20 to 30 years. The rates at which power is supplied by the Commission to the various municipalities vary with the amounts of power used, the distances from the sources of supply, and other factors. The basic principle underlying the operations of the undertaking is the provision of service 'at cost'. The rates charged by the municipal utilities for retail service are under the control of the Commission and are designed to ensure that each class of consumer bears its appropriate share of the expenses of the undertaking. Each type of consumer is charged with the cost of the service received as far as is practicable.

Power Supplies.—To meet the constantly expanding power demands of the undertaking, the Commission has constructed its own generating plants, and has acquired several privately-owned generating plants. Of the 43 hydro-electric power plants operated by the Commission in 1937, the largest is the Queenston-Chippawa development on the Niagara river which was constructed by the Commission and has a normal operating capacity of 500,000 h.p. Provision for the needs of the near future has been made — including existing plants, plants under construction and power under contract for present and future delivery—up to an aggregate of about 1,600,000 h.p.

Hydro-Electric Power Commission Statistics.—The Canada Year Book of 1910 (p. xliii) described the turning on, at Berlin (now Kitchener), Ontario, on Oct. 11, 1910, of electric energy generated by Niagara falls. The small initial load of less than 1,000 h.p. increased rapidly and by 1915 had reached 100,000 h.p. In 1920 the total power distributed exceeded 350,000 h.p., and in 1930 it was over 1,260,000 h.p. Table 8 shows the growth of the co-operative municipal electrical undertaking of Ontario. It will be noted that the total capital of the undertaking, which includes investments of the Hydro-Electric Power Commission in power-producing and transmitting equipment, etc., and investments of the municipalities in distributing systems and other assets, aggregated over \$424,000,000 in 1937.

# 8.—Summary Statistics Representative of the Growth of the Ontario Hydro-Electric Power Commission's Undertaking, fiscal years ended Oct. 31, 1910-37.

Year.	Munici- palities Served.	Customers Served.	Total Power Distributed by Com- mission.	Capital of Commis- sion and Assets of Municipal Utilities.
	No.	No.	h.p.	*
1910.	10	1	2,500	2,521,000
1911.	26	1	15,200	4,020,000
1912.	38	1	31,000	4,576,000
1913.	58	58,961	45,000	17,698,000
1914	95	96,744	77,000	25,023,000
1915	131	116,892	104,000	29,791,000
1918	191	155,052	167,000	34,917,000
1917	215	181,711	333,000	74,701,000
1918	236	194,382	316,000	87,812,000
1919	252	230,472	328,000	103,591,000
1920	266	261,582	355,000	128,334,000
1921	301	285,923	529,000	193,918,000
1922	348	364,988	605,000	220,594,000
1923	393	387,983	685,486	236,023,000
1924	418	415,922	691,198	254,189,000
1924	444	439,702	816,295	265,998,000
1926	501	448,241	928,032	274,972,000
1927	530	469,572	949,700	286,165,000
1928	560	522,770	1,032,500	297,204,000
1928	607	552,321	1,136,689	314,237,000
1930	668	586,267	1,263,512	359,648,000
1931	721	600,297	1,107,227	373,010,000
1932	747	611,955	1,108,037	382,558,000
1932	757	621,418	1,366,735	394,661,000
1934	760	624,801	1,451,699	398,225,000
	766	636,134	1,625,733	408,001,000
	782	649,517	1,509,667	413,710,000
	795	667,863	1,648,467	424,422,000

<sup>&</sup>lt;sup>1</sup> Information not available.

Table 9 shows the growth in load in the various systems during the past five years.

# 9.—Distribution of Power to Systems of the Ontario Hydro-Electric Power Commission, fiscal years ended Oct. 31, 1933-37.

(20-minute peak horse-power-system coincident peaks.)

<del></del>	<del></del>				
System and District.	1933.	1934.	1935.	193 <del>6</del> .	1937.
	h.p.	Ъ.р.	h.p.	b.p.	h.p.
Niggara system	1,055,697	1.071.046	1,177,346	1,006.166	1,126,67
Niagara system Dominion Power and Transmission	45,710	50,670	54, 155	54.021	57,50
Georgian Bay system	23,887	24.488	27.534	26,555	29.31
Eastern Ontario eyetem	86,890	121,823	133,733	117,969	129.58
Thunder Bay system	90,450	99,866	113.673	133.914	134,67
Manitoulin district	80	**,****	Ĭ14	138	13
Northern Ontario Properties	**				
Nipissing district	3,539	3.840	3,921	4, [15	4.81
Sudbury district	12,466	12,466	13,070	14,021	14.61
Abitibi district	45,389	64,075	96,814	146,783	143,43
Patricia district	2,627	2,828	3,512	4, 182	5.01
Espanola district	1,02,	509	547	101	Nil
St. Joseph district	1	1	1,314	1,702	2,70
Totals	1,366,735	1,451,699	1,625,733	1,509,667	1,648,46

<sup>·</sup> Not in operation.

The initial capital expenditure to serve some twelve municipalities amounted to about \$3,600,000. Table 10 shows for the latest five years the capital investment in the respective systems of the undertaking and in the associated municipal undertakings.

to.—Capital Investments in Ontario's Hydro Undertakings, fiscal years ended Oct. 31, 1933-37.

Item.	1933.	1934.	1935.	1936.	1937.
*	\$	\$	*	\$	\$
Investments by Commission on behalf of Co-operating Municipalities, in Gen-					
erating Plants, Transmission Systems,					
etc.—					
Niagara eystem	201,975,671	202, 429, 411	210,332,868	210,746,186	211,913,158
Chats Falls development	6,167,756	6, 197, 129	ī	i	i
Georgian Bay system				8,615,788	9,570,008
Eastern Ontario system	19,372,834	19,851,622	20,696,488	19,504,227	21,335,648
Thunder Bay system	18,630,772	18,679,611		18,820,351	19,477,394
Manitoulin district	32,626				
Northern Outario properties:	23,790,137	25, 143, 854			
Hydro-electric railways	2,076,925	2,173,664	2,263,182	2,352,559	2,466,637
tion plant, inventories, etc	4,562,603	4,449,914	5,117,511	4,985,730	5,759,499
Miscellaneous, engineering, storage,	.,,				
etc.,	•		•	933,237	1,084,044
Totals, Investments by Commission	285,063,969	287,387,957	295,760,459	297,864,135	305,372,410
Investments by municipalities in distri- buting systems and other assets (exclu-			,.		
sive of sinking fund equity in H.E.P.C. systems, included above), all systems	109,657,574	110,836,805	112,240,516	115,845,676	119,019,761
Grand Totals	394.661.543	398,224,762	408,000,975	413,709,811	424.422.171

<sup>&</sup>lt;sup>1</sup> Included in the Niagara system. <sup>2</sup> The Northern Ontario properties include the Nipissing district, the Sudbury district, the Patricia district, the Abitibi district, the St. Joseph district, and the Espanola district. These properties are owned by the Government of Ontario and operated on behalf of the province by the H.E.P.C. <sup>2</sup> Not segregated prior to 1936.

The total reserves of the Commission and of the municipal electrical utilities for sinking fund, renewals, contingencies, and insurance purposes are shown in Table 11.

 Accumulated Reserves of the Ontario Hydro-Electric Power Commission and of the Local Electrical Utilities of the Co-operating Municipalities, fiscal years ended Oct. 31, 1933-37.

Item.	1933,	1934.	1935,	1936.	1937,
	\$	\$	\$	*	*
Niagara system Georgian Bay system Eastern Ontario system Thunder Bay system Northern Ontario properties Nipissing rural power districts and	2,822,302 5,338,116 3,104,669	55,092,548 3,153,899 5,984,350 3,521,436 868,609	57,685,921 3,449,255 6,663,122 3,960,712 1,475,621	65,716,064 3,813,421 7,403,232 4,521,100 2,130,914	74,898,521 4,226,757 8,358,674 5,319,630 3,345,089
Manitoulin rural power district.  Bonnechère storage.  Service buildings and equipment.  Hydro-electric railways  Lusurance—workmen's compensation and	3,537 706,849 121,482	12,714 5,417 750,936 134,722	144,873	165,392	22, 163 11, 519 927, 856 186, 735
staff pension insurance	4,322,862	4,690,163	5,167,636	5,645,064	6,280,891
Totals, reserves of the Commission Totals, reserves—including surplus—of municipal electrical utilities	69,433,260 59,736,820	74,214,794 64,177,407	79,367,699 69,106,510	90,285,772 75,187,970	103,577,635 80,438,574
Totals, Commission and Municipal Reserves		188,392,201	148,474,209	165,473,743	184,016,209

Statistics of Urban Municipal Electrical Utilities of Ontario Supplied by the Commission.—The Commission exercises supervisory functions over the electrical utilities owned and operated by the partner-municipalities, and has introduced a uniform accounting system which enables the Commission to present in its Annual Reports consolidated balance sheets and operating reports regarding these utilities. These statistics relate to about 90 p.c. of the retail customers supplied by the undertaking. Summary statistics regarding service to rural consumers are given in Table 14.

Statistics of the assets and liabilities of the electrical departments of urban municipalities served by the Hydro-Electric Power Commission are given in Table 12. These show, for 1937, total assets of \$159,082,200 as compared with liabilities of \$38,611,188. Of the difference, \$63,869,253 is allotted as reserves, leaving a surplus of \$56,626,334. The item "Equities in H.E.P.C. systems", listed under both assets and reserves, relates to the sinking fund equities acquired by the individual municipalities in their collective generation and transmission undertaking administered by the Hydro-Electric Power Commission. All other items relate to the local distributing systems operated individually by the urban municipalities which are partners in the Hydro undertaking. In computing the percentage of net debt to total assets the equity in Hydro systems is not taken into account. It will be noted that between 1933 and 1937 total assets have increased by \$23,378,947, while total liabilities have decreased by \$11,309,566.

12.—Consolidated Statement of Assets, Liabilities, Reserves, and Surpluses of Electrical Departments of Urban Municipalities Served by the Ontarlo Hydro-Electric Power Commission, calendar years 1933-37.

Item.	1933.	1934.	1935.	1936.	1937.
Number of municipalities included	280	282	282	284	284
Assets- Plant.	8	\$	- 5	*	\$
Lands and buildings. Substation equipment. Distribution systems—overhead. Distribution systems—underground. Line transformers. Meters. Street lighting equipment—regular. Street lighting equipment—ornamental Miscellaneous construction expenses. Steam or hydraulic plants. Old plant. Plants not distributed	21,152,081 5,945,226 9,478,605 8,514,165 2,381,599 1,458,444 4,040,860	10,262,698 22,327,619 21,353,726 6,031,768 9,635,279 8,624,505 2,395,296 1,464,307 3,907,360 494,933 4,978,079 200,000	10,381,191 22,072,115 21,650,568 6,068,725 9,678,578 8,767,892 2,420,239 1,486,303 3,616,987 496,050 4,917,917 200,000	10,528,595 22,162,208 22,163,701 6,070,337 9,845,940 9,043,616 2,527,188 1,504,597 4,019,431 496,186 4,876,405 200,000	10, 785, 474 22, 900, 209 22, 699, 652 6, 100, 283 10, 128, 591 9, 234, 774 2, 610, 138 1, 508, 565 4, 389, 592 496, 186 4, 878, 609 Nil
TOTALS, PLANT,	91,184,587	91,675,565	91,756,565	93,438,204	95,732,133
OTHER.  Bank and cash balances. Securities and investments. Accounts receivable. Inventories. Sinking funds on local debentures. Equities in H.E.P.C. systems. Other assets.	2,163,785 3,746,911 1,226,043 9,386,177	2,215,914 2,382,447 4,001,596 1,110,705 9,161,420 29,274,344 289,158	2,927,486 2,593,634 4,363,298 1,212,063 9,086,152 32,609,980 301,318	3,921,121 2,924,913 4,560,714 1,261,844 9,585,713 36,193,874 203,168	3,080,864 4,469,369 4,240,741 1,336,528 10,003,874 40,032,439 186,252
Totals, Assets	135,703,253	140, 111, 146	144,850,496	152,039,551	159,082,200
Liabilities— Debenture balances	42,606,145 3,320,486 206,398 3,787,725	39,646,990 3,149,035 143,557 3,669,008	36,667,081 2,931,934 72,085 3,462,906	34,485,507 2,879,497 25,560 3,267,142	32,447,412 2,912,960 34,788 3,216,028
Totals, Liabilities	49,920,754	46,608,590	43,134,006	40,657,706	38,611,188

12.—Consolidated Statement of Assets, Liabilities, Reserves, and Surpluses of Electrical Departments of Urban Municipalities Seried by the Ontario Hydro-Electric Power Commission, calendar years 1933-37—concluded.

Item.	1933.	1934.	1035.	1986.	1987.
Beserves— For equity in H.E.P.C. systems	26,045,679	29, 274, 341	32,609,980	36, 193, 874	40,032,438
For depreciationOther reserves	16,075,959 2,048,082	17,426,809 2,056,821	18,410,892 2,459,075	19,666,170 2,763,101	21,034,165 2,803,651
Totals, Reserves	44,169,720	48,757,971	53,479,947	58,623,145	63,869,254
Surpluses  Debentures paid  Local sinking funds  Operating surpluses	17,651,368 9,386,177 14,575,234	20,608,130 9,161,420 14,975,035	23,481,974 9,086,153 15,668,416	26,084,295 9,535,713 17,138,692	28,468,540 10,003,874 18,153,920
Tetaks, Surpluses	41,612,779	44,744,585	48,236,543	52,758,700	56,626,334
Totals, Liabilities, Reserves, and Surpluses	135,703,253	140,111,146	144,850,496	152,439,551	159,082,200
Percentages of net debt to total assets	40-4	35.9	32.0	28.3	25 · 2

# 13.—Statement of Earnings and Expenses of Electrical Departments of Urban Municipalities Served by the Ontario Hydro-Electric Power Commission, calendar years 1933-37.

Item.	1933.	1934.	1985.	1936.	1937,
Number of municipalities included	280	282	282	284	284
Was and Tour de-	\$		<u>\$</u>		
Earnings -			44 445 000	40 400 440	45 445 544
Domestic service	11,429,101	11,844,033	12, 145, 220	12,682,140	12,448,34
Commercial light service	6,013,026 9,080,522	6,206,086 9,692,784	6,458,748 10,211,969	6,815,439 10,694,192	6,510,68 11,063,76
Commercial power service	1.826.872	1.875.970	1,821,286	1,817,987	1,731,31
Street lighting	1,779,583	1.777.597	1.788.760	1,799,421	1,781,36
Street lighting Rural service—merchandise <sup>1</sup>	12.813	18,748	21.670	23, 159	22,97
Miscellaneous	485,925	555, 172	562,286	575,826	607,03
Totals, Earnings	30,627,842	31,970,390	33.009,339	34,408,164	34,165,47
Expenses					
Power purchased	19.330.862	19.591.888	20,053,677	20,486,583	20,532,73
Substation operation	484,765	468.944	478,814	478,856	490.73
Substation maintenance	288.583	296,551	297, 127	301,897	300.38
Distribution systems, operation and	200,000	200,001		002,001	000,00
maintenance	895.351	844,814	840,634	855,576	889.99
Line transformer maintenance	82,321	75,172	70,750	72,712	81.36
Meter maintenance	283,116	291,403	313.234	328,411	343,65
Consumers' premises expense Street lighting, operation and mainten-	361,499	352,499	340,762	306,645	420,36
ance	353,082	338,785	340, 120	356,932	364,32
Promotion of business	259,937	228,741	252.648	288,339	294,57
Billing and collecting	817.660	827,860	835.376	945,893	980,54
General office, salaries and expenses	908,518	908,040	943,880	967,269	940,89
Undistributed expense	349, 101	362.322	360.677	448,333	476,37
Truck operation and maintenance Interest	105,453 2,426,286	98,082 2,204,994	95.151 2.040.130	69,805 1,893,304	77,99
Sinking fund and principal payments on	2,420,200	3,204,994	2,040.130	1,089,309	1,752,28
debentures	2,319,319	2,358,169	2,423.088	2,448.223	2,429,56
Totals, Expenses	29,265,853	29,248,264	29,686,068	30,248,778	30,375,79
Surpluses	1,361,989	2,722,126	3,323,871	4.159,386	3,789,68
Depreciation charges	1,989,000	2,036,637	2,076,322	2,230,022	2,329,62
urpluses less depreciation charges	-627,011	685,489	1,247,549	1,929,364	1,460,05

Profits from the sale of merchandise.

Rural Electrical Service in Ontario.—During the past few years substantial progress has been made in Ontario in the field of rural electrification, and the Commission's rural operations are now an important feature of its work. Towards this rural work the Ontario Government, pursuant to its policy of promoting the basic industry of agriculture, contributes, in the form of 'grants-in-aid', 50 p.c. of the initial capital cost of distribution lines and equipment. In 1930 the Ontario Legislature passed two additional Acts relating to rural service. The Rural Power District Leans Act, 1930, provides for advances up to \$1,000 to actual farm owners of lands and premises in rural power districts, for the installation of electrical wiring and the purchase of equipment. The Rural Power District Service Charge Act, 1930, provides for the fixing of low maximum service charges for all classes of rural service. In Table 14 will be found statistics relating to rural electrical distribution systems operated by the Hydro-Electric Power Commission. A steady rate of increase is apparent from these statistics.

# 14.—Statistics Relating to Electrical Service to Rural Power Districts Operated by the Ontario Hydro-Electric Power Commission, years ended Oct. 31, 1933-37.

Note.—Re rural power district legislation, consult the following Ontario Government publications:— The Power Commission Act (R.S.O., 1927, c. 57); The Rural Hydro-Elect in Distribution Act (R.S.O., 1927, c. 59); The Rural Power District Loans Act, 1980 (20 Geo. V, c. 14); and The Rural District Service Charge Act, 1980 (20 Geo. V, c. 15).

Item.	1933.	1934.	1935.	1936.	1937.
Rural power districts. No Townships served " Consumers. " Frimary distribution lines miles Fower supplied h.p. Revenues from customers \$ Total cryenees. \$ Net surpluses. \$ Capital invested, totals \$ Provincial grants-in-aid, totals¹ \$	171	171	171	174	177
	365	367	368	380	388
	61.845	63,840	67, 802	73.614	36,194
	9.174	9,461	9, 976	10.808	13,117
	32,372	33,949	37, 190	42.897	50,758
	2,796,023	2,832,672	2, 902, 809	3.000.750	3,087.001
	2,904,612	2,908,967	2, 875, 498	2.891.007	2,989,637
	—108,589	-76,295	27, 311	109.743	97,364
	17,693,875	18,307,511	19, 182, 265	20.674.674	24,138,729
	8,752,995	9,054,080	9, 389, 677	10.282,099	11,961,892

<sup>1</sup> Included in previous item, "Capital invested".

# Subsection 2.—Hydro-Electric and Power Commissions in Other Provinces.

Quebec.—Quebec Streams Commission.—Created by 1 Geo. V, c. 5, and given additional powers by 3 Geo. V, c. 6 (see R.S.Q., 1925, c. 46), and by 20 Geo. V, c. 34, the Commission is authorized to ascertain the water resources of the province, to make recommendations regarding their control, and to construct certain storage dams and operate them so as to regulate the flow of streams. The Commission has not undertaken the direct production of electric power, but has assisted companies engaged in such work by a systematic collection of data on the flow of the principal rivers and on the meteorological conditions, by investigation of numerous water-power sites and determination of the longitudinal profile of a large number of rivers, but mostly by the regulation of the flow of the principal power streams, thereby increasing very materially the amount of power available. This regulation is obtained by constructing storage dams holding water in large reservoirs during flood periods and using it to increase the flow at low-water periods.

The Commission has built storage reservoirs on the St. Maurice river, where the low-water flow has been increased from 6,000 second-feet to 18,000 second-feet, on lake Kenogami, the St. Francis, the Métis, the Ste. Anne de Beaupré, and the North rivers. The entire cost to the Commission of these storage works has been about \$9,000,000 and the annual revenue exceeds \$670,000.

Other reservoirs on the Gatineau, Lièvre, and Mattawin rivers which are the property of the Commission and are operated by that body have been built and paid for by the benefiting companies instead of being financed by the Commission.

Provincial Electricity Board.—Created by an Act passed at the 1937 session of the Legislature (1 Geo. VI, c. 25), the Provincial Electricity Board superseded, with wider powers, the former Quebec Electricity Commission which operated from Dec. 2, 1935, to Aug. 31, 1937. The new Board is given power to control undertakings for the production, sale, and distribution of electricity in the province, to fully investigate the property and accounts of such undertakings, to alter and cancel abusive contracts, and to fix rates for the sale of electricity based upon the value of physical assets and reasonable expenses of an undertaking. All electrical undertakings in the province are to operate under licence from the Board, such licences to remain in force for two years. The duration of all contracts for the distribution of electricity is limited to five years. The Act does not apply to municipal corporations which have established an electricity service, except that such corporations may benefit by the provisions for obtaining revision of an abusive contract.

National Electricity Syndicate.—Created by an Act of the 1937 Legislature (1 Geo. VI, c. 24), the Syndicate is intended to develop electricity-generating plants and distributing systems in the province. The Syndicate may establish its undertakings by one or both of two methods: first, by funds advanced by the Provincial Government; secondly, by the issue of stock or debentures of which the Provincial Government is to purchase at least 60 p.c. to give it a controlling interest. The Act authorizes the Syndicate to use the first method to develop generating plants and distributing systems in the electoral districts of Abitibi, Timiskaming, Lake St. John, and Roberval, and for this purpose authorizes an advance to the Syndicate of \$10,000,000 which may be subsequently increased by the Legislature. No further alienation or extension of leases previously granted on water-power sites of over 300 h.p., capacity may be granted without consent of the Legislature. The Act also permits the Government to contribute up to 55 p.c. of the cost of an electricity distributing system established by any rural municipality.

Nova Scotia.—The development of water powers within the province of Nova Scotia was initiated under the Acts of 1914 and carried on in an investigatory manner in co-operation with the Dominion Government until 1919, when the Nova Scotia Power Commission was created under the Power Commission Act. The Commission consists of three members, two of whom may be members and one of whom shall be a member of the Executive Council. Although the Commission has its own Department of Investigation, certain investigatory work is still carried on in Nova Scotia by the Dominion Government represented by a branch of the Dominion Water and Power Bureau with which the Nova Scotia Power Commission is closely associated, although a separate entity.

The function of the Commission is primarily generation of electric power and energy by the most economical means available that is practically suited to the case under consideration. Its operations are carried out on a cost basis and, while a considerable number of retail customers are served, it is not the policy to compete in the retail field, but rather to serve those districts where it is not practicable to receive service from other sources. The Rural Electrification Act of 1937 greatly increased the possibilities for retail service and full advantage is being taken of this legislation by residents in various parts of the province.

The annual delivery is approximately 210,000,000 kwh. distributed to twenty-three 'bulk' power and energy customers, and more than 2,500 retail customers over a system of 755 miles of transmission and distribution lines.

The Commission operates 9 systems comprising 17 generating stations housing 36 generating units with a total installed capacity of 76,300 h.p. Antigonish System is non-generating and is supplied by the Sheet Harbour System. It serves the town of Antigonish and various rural districts in the county of Antigonish. The Canseau System is made up of a number of distribution districts throughout the island of Cape Breton and is served by diesel electric units except in Mabou district for which energy is purchased from the Inverness Collieries. There are five districts at present in active operation, viz., St. Peter's, Cheticamp, Mabou, Port Hawkesbury, and Isle Madame; during the year 1939 other distribution districts will be added to these known as Margaree, Grand Anse, Whycocomagh, and Judique, which will require 160 miles of transmission and distribution lines in addition to those already in use. Also a hydro-electric development of 350 installed h.p. will be constructed on Barry brook. The Markland System is non-generating and supplied by the Mersey System from its Cowie Falls development. It serves the town of Liverpool, the Caledonia valley and places in the vicinity, and supplies power for a woodworking factory. The Mersey System supplies the demands of a pulp and paper mill at Brooklyn, Queens county. Mushamush System sells power wholesale and retail in Lunenburg county. Roseway System sells power wholesale to the town of Shelburne, and wholesale and retail in the town of Lockeport and vicinity. The Sheet Harbour System supplies An igonish System and the town of Truro through the Pictou County Power Board to which it sells power wholesale. It supplies the demands of a groundwood pulp mill at Sheet Harbour, and retails in Sheet Harbour and in Musquodoboit and Stewiacke The St. Margaret System sells power wholesale and retail in Halifax and The Tusket System sells wholesale in Yarmouth and supplies the demands vicinity. of the Cosmos Imperia! Mills Limited at Yarmoutb.

The control of the water resources of the province is vested in the Crown and administered by the Nova Scotia Water Act. The Commission pays the regular fees for water rights in the same proportion as others do who enjoy these privileges.

Financially the Commission is self-supporting, repaying its own borrowed obligations, an item of cost, from revenue. It also has the right to issue securities for money should it be deemed advisable. Expenditure on capital account must be authorized by the Lieutenant-Governor in Council, but replacements are paid for from reserves set up for that purpose.

The balance sheet at Nov. 30, 1938, showed fixed assets of \$14,679,822 and work in progress valued at \$1,091,737. The total reserves accumulated amounted to \$2,789,245.

New Brunswick.—The New Brunswick Electric Power Commission, incorporated under provincial legislation, owns and operates two generating stations: an 11,000-h.p. hydro-electric plant at Musquash, twelve miles west of Saint John; and a 15,000-h.p. plant at Grand lake in the Minto coal area. Transmission lines of 66,000 volts connect the two plants with each other and with the cities of Saint John and Moncton. A 33,000-volt line delivers power from the Grand Lake plant to Fredericton and Marysville. A 66,000-volt line delivers power from the Grand Lake plant to the towns of Newcastle and Chatham.

Power is sold *en bloc* to the cities of Saint John, Moncton, and Fredericton and to the town of Sussex, supplying 18,300 customers in these communities. Power is also distributed directly by the Commission to villages and rural districts, serving directly 11,770 customers. The high-voltage line mileage is 307 and 1,520 miles of distributing lines are in operation. The Commission has under construction rural distribution lines totalling 100 miles in length which will add 400 customers.

The Commission has a plant investment of \$8,658,500 and an annual revenue of \$1,160,000.

Manitoba.—The Manitoba Power Commission commenced its operations in 1919 under the authority of the Electrical Power Transmission Act. This Act empowered the Commission to make provision for generating electric energy, to enter into contracts for the purchase of power in bulk from generating agencies, and for its transmission and sale to municipalities, corporations, and individuals. Legislation was passed in 1929 by which the Government undertook to pay interest charges and sinking fund charges on an amount not exceeding 50 p.c. of the capital cost of the construction and erection of equipment required for the generation and transmission of electric energy. In 1931 passage of the Electrical Power Transmission Act reorganized the administration of the Commission by establishing a Board and vesting it with additional authority.

The first transmission line was completed in 1920 to serve the city of Portage la Prairie. Power was sold to the city in bulk. With Portage la Prairie as a nucleus, the lines were rapidly extended over the entire southern and western portions of the province, and at the present time the Commission is serving 118 cities, towns, and villages. During this period the Commission took over several municipallyowned plants, notably the plants at Birtle, Brandon, Virden, and Minnedosa. Each of these services has now been tied into the main system and the plants are relegated to standby service. The Commission purchases energy from the municipally-owned plant at Dauphin and distributes it to outlying districts. Power is also purchased from the Winnipeg Electric Company at Selkirk and distributed to the summer resort areas along lake Winnipeg. The Commission has made rapid strides in the promotion of electrical services for farms. The farm rates have been lowered and the cost of building farm extensions has been considerably reduced. In 1937 the Commission made its first incursion into the eastern part of the province, when the towns of Whitemouth and Elma were served. During 1938 the extension of the Commission's network in eastern Manitoba was enlarged by the addition of six new towns in this area.

In 1936 arrangements were completed for the export of a block of power to the Inter-State Power Company at Niche, North Dakota.

The Commission owns and operates a central steam-heating system at Brandon, supplying heat to the business part of the city and to part of the residential section. It also owns and operates the Brandon gas plant.

The object of the Commission is to extend service to any district in which the available revenue is sufficient to justify the necessary capital expenditure. In this connection about 30 inquiries were received by the Commission during 1938 and service was extended to 22 new towns.

Saskatchewan.—The Saskatchewan Power Commission was established in 1929 under the Power Commission Act (R.S.S., 1930, c. 30), authorizing the Commission to manufacture, sell, and supply electric energy, to acquire and develop

water-power sites, to acquire or construct steam and oil plants, to construct transmission lines, to purchase power, and to enter into contracts with municipalities for the supply of energy. The Commission is also given certain control and regulatory powers re the operation of electrical public utilities, and is charged with the responsibility for the administration of the Electrical Inspection and Licensing Act, 1935 (1934-35, c. 64).

The initial operations of the Commission were concerned with acquiring by purchase municipally-owned plants which were improved, enlarged, or supplemented by installations made by the Commission and were operated as individual systems of supply. Examples of such acquisitions made in 1929 were the Saskatoon, Humboldt, and Rosthern plants, while the plant at Shellbrook, the Wynyard-Elfros-Wadena and the Leader-Prelate-Sceptre Systems, served from plants at Wynyard and Leader, were established by the Commission in the same year. In 1930 the municipal plants at North Battleford, Swift Current, Unity, and Lanigan and the privately-owned plant of the Maple Creek Light, Power and Milling Co. at Maple Creek were acquired, and in 1931 the generating plant at Willowbunch was added. The Watrous-Nokomis System, including ten towns and villages, was also purchased from Canadian Utilities, Ltd., and has been connected with the Bulyea System of the Montreal Engineering Co., Ltd.

Transmission lines run from Saskatoon, as the centre of the main system, easterly to Humboldt, northerly to Shellbrook, and Duck Lake, westerly to Radisson, and southwesterly to Rosetown. Additional lines link Rosetown with Moose Jaw, and Tisdale (where the Commission has a generating plant) with Nipawin. The systems built in 1929 have been extended. All transmission lines supply towns and villages along their courses. By a line built in 1935, service is given to the town of Battleford from the North Battleford plant. At the beginning of 1937 the Commission acquired, by purchase, the municipal plant and distribution system formerly owned by the town of Canora, and installed a new generating unit. Towards the end of the same year 25 miles of transmission line were added to the Tisdale System to serve the centres Arborfield, Aylsham, and Zenon Park. There are now 1,388 miles of transmission lines owned and operated.

The Commission purchases several blocks of power or contracts for the interchange of power from private interests in addition to supplying energy generated at its own plants. The number of consumers served directly in 126 towns and villages is approximately 8,975 and those indirectly served (where the cities operate the distribution systems) number 16,648. The total plant investment as at Dec. 31, 1937, was approximately \$7,609,910.

British Columbia.—British Columbia as a province has not, up to the present time, established any commissions for the development and use of water power for the distribution of electric energy. Such power developments as have been undertaken to date have been by private interests or by municipalities. The Water Board, a quasi-judicial body, regulates the rates which are charged by public utility companies.

# CHAPTER XIV.—MANUFACTURES.\*

This chapter deals with manufacturing industries in Canada under five mian headings: the first, The Evolution of Canadian Manufacturing Industries, shows the historical development of manufacturing in Canada in so far as statistical data are available; the second, Production of Industrial Groups and Individual Industries, gives a detailed treatment of current production under various groupings and individual industries; the third shows the Provincial Distribution of Manufacturing Production under present-day conditions; the fourth analyses the Principal Factors in Manufacturing Production under such sub-headings as capital, employment, salaries and wages, size of establishment, and power and fuel; and the fifth presents statistics of Manufacturing Industries in Cities and Towns.

With regard to the first section dealing with historical development, it has been impossible to compile absolutely comparable statistics over a long period of years. From 1870 to 1915 statistics were collected only in connection with decennial or quinquennial censuses, and there was inevitably some variation in the information collected. The annual Census of Manufactures was instituted in 1917 and, while numerous changes have been made since then in the information collected and the treatment of the data, an effort has been made for the present edition to carry all major revisions, in so far as possible, back to 1917, so that, in the main, the figures for the period since then are on a reasonably comparable basis. Revisions made since publication of the 1938 Year Book are indicated by notes to the tables affected.

# Section 1.—The Evolution of Canadian Manufacturing Industries.

The type of manufactures established in a community will, in the beginning, be largely determined, more especially where transportation charges are high, by the raw materials available in that community. For example, the first agricultural process to be carried on by Europeans in what is now the Dominion of Canada was probably the raising of a crop of grain at Port Royal, Nova Scotia, in 1605; the first corresponding manufacturing process was the grinding of the grain in the autumn of that year. Other early manufactures were necessarily connected with the satisfaction of the primary needs of human beings for food, clothing, and shelter, and with the other primary need—protection. It is therefore significant that, at a census of occupations taken in 1681, a comparatively large number of tailors, shoemakers, masons, carpenters, gunsmiths, and edge-tool makers were enumerated.

Since the earliest settlements two main influences have been operating upon the development of manufacturing in Canada: first, the domestic requirements of the growing Canadian population; and secondly, the processing of natural products of Canada to change them to more suitable forms for export. The comparatively

<sup>\*</sup> Revised by A. Cohen, B.Com., Chief, General Manufactures Branch, Dominion Bureau of Statistics. This Branch publishes individual reports on the vegetable products, textile, and miscellaneous manufacturing industries, also reports on the manufacturing industries generally for Canada and the provinces. For a complete list of oublications of this Branch, see Chapter XXIX, Section 1, under "Production"

small home market, a large part of it in scattered agricultural areas, has always limited the range of goods which may be economically manufactured in Canada for that market. As the Canadian population increases and as the means of distribution improve, the range of goods which may be efficiently manufactured for the home market is being constantly widened, although, as the general standard of living in Canada rises, the variety of fabricated goods for which there is an effective demand within the country is continually expanding, so that there will always be a place in the Canadian market for imports of highly fabricated goods from larger and more intensely industrialized countries.

A striking modern feature of manufacture for the home market is the importation of raw materials not indigenous to Canada for the production of goods for which there is a large domestic market. Typical examples are the cotton textile and the rubber goods industries. Furthermore, a large iron and steel industry has grown up in Nova Scotia, Quebec, and Ontario, dependent upon imported iron ore from Newfoundland and the United States.

From the beginning, important manufacturing operations in Canada have been associated with the preparation of natural products for export. Early examples were the curing of fish and furs and the preparation of forest products. In the days of wooden ships, shipbuilding was an important industry along the St. Lawrence and in the Maritime Provinces. Similarly, under modern conditions, the largest industries are mainly based upon the country's natural resources in agriculture, forests, and minerals, while cheap water power is an important factor in the ability of these great manufactures to compete successfully in world markets.

Under modern conditions the major part of our exports of natural products have undergone some manufacturing process before being shipped abroad. Typical examples are: wheat flour, dairy products, and dressed meats arising from the agricultural resources; lumber, shingles, and pulp and paper from the forests; refined metals from the mines of Canada; and cured and canned fish from the Atlantic and Pacific fisheries. The proportions of manufactured goods among Canadian exports may be found in the Condensed Preliminary Report on the Trade of Canada, 1937-38, pp. 34-40, and in Chapter XVI—External Trade—of this volume (see Index under "Trade").

#### Subsection 1.—Growth of Manufacturing in Canada since 1870.

Growth of Canadian Manufactures Prior to the War.—Until the later '90's, the growth of Canadian manufacturing industries was not particularly rapid, though the great fall in the prices of commodities during the period from 1873 to 1897 was largely responsible for the comparatively slow growth of the gross values of manufactured commodities from \$221,600,000 in 1870 to \$469,800,000 in 1890, as shown in Table 1. Afterwards there was a change and the prices of commodities commenced to rise, while the industries generally shared in the advantages of the great growing period from 1900 to 1912. The gross product of establishments with five hands or over increased from \$368,700,000 in 1890 to \$1,166,000,000 in 1910 and to \$1,381,500,000 in 1915.

The Influence of the War.—The influence of the War upon the manufactures of Canada was profound and far-reaching, tending to promote the diversification of products and the production at home of many commodities which had previously been imported. On account of the practical suspension of the importation of manufactured goods of many kinds from Europe, enterprising Canadian manufacturers were given opportunities of entering upon new lines of manufacture with practical control of the market. There was added to this the reflex effect of the great pros-

perity of agriculture, produced by the unprecedented prices of war time, with the general result that industry worked at high pressure. Incidentally, factory methods became more specialized, a high degree of administrative and mechanical efficiency was attained, and Canada became an important industrial country.

Since the annual Census of Manufactures was begun only in 1917, the growth of manufacturing production during the first years of the War cannot be shown in Table 1. Figures of 1915 are not on a strictly comparable basis with those of later years. However, the effect of the inflation of the war period, which reached its height in the summer of 1920, is evident. The course of manufacturing production thereafter throughout the 1920's is clearly shown in the figures of the table. In 1929 gross values of production exceeded those of 1920, although the prices of manufactured goods had dropped about 41 p.c. in the intervening period.

#### 1.—Historical Summary of Statistics of Manufactures for the Dominion, 1878-1937.

Nore.—Statistics of the non-ferrous metal smelting industries were included in manufactures for the first time in 1925. Figures for 1917 and subsequent years have been revised since publication of the 1938 Year Book due to the exclusion of the central electric stations and dyeing, cleaning, and laundry industries from the statistics of manufactures.

Year.	Estab- lish- ments.	Capital.	Em- ployees.	Salaries and Wages.	Cost of Materials.	Net Value of Products.1	Gross Value of Products.						
-	No.	\$	No.	\$	\$	*	\$						
	(All establishments irrespective of the number of employees.)												
1870 1880 1890	49,722	77,964,020 165,302,623 353,213,000	254,935	40,851,000 59,429,002 109,415,350	179,918,593	96,709,927 129,757,475 219,088,594	221,617,773 309,676,068 469,847,886						
		(Establis	ments w	ith five hand	s or over.)								
1890 1960 1910 1915	14,665 14,650 19,218 15,593	1 446,916,487 1,247,583,609 1,958,705,230	515,203	79,734,311 113,249,350 241,008,416 283,311,505	266,527,858 601,509,018 791,943,433	214,525,517 564,466,621 589,603,792	368,696,723 481,953,375 1,165,975,639 1,381,547,225						
	(All e	stablishments	irrespect	ive of the nur	nber of emplo	oyees.)\$							
1917 1918. 1919. 1920. 1921. 1922. 1923. 1923. 1924. 1925. 1926. 1927. 1930. 1931. 1930. 1931. 1932. 1933. 1934. 1934. 1935.	21,845 21,777 22,032 22,532 21,378 21,080 20,785 21,381 21,581 21,581 22,518 22,618 22,618 22,618 22,169 24,292 24,292 24,292	2,333,991,229 2,518,197,229 2,670,559,435 2,923,667,011 2,705,356,967 2,788,651,639 3,865,730,916 3,288,071,197 3,454,825,529 3,804,062,564 4,041,038,475 3,705,701,885 3,284,475,589 3,284,475,589 3,219,348,844 3,216,403,127 3,271,263,631 3,271,263,631	598, 898, 445, 362, 456, 263, 487, 610, 522, 924, 559, 161, 585, 952, 631, 439, 614, 696, 528, 640, 468, 658, 519, 812, 594, 359,	567, 291, 171 601, 715, 601, 715, 601, 715, 605, 810, 829, 821, 529, 831 549, 629, 631 534, 467, 629, 631 534, 467, 635, 632, 642 625, 682, 644, 442 625, 682, 642, 716, 332 721, 471, 631 777, 7291, 631 777, 7291, 631 777, 7291, 631 777, 7291, 631 733, 681, 718 436, 821, 718 436, 831, 718 559, 467, 777	1,712,519,991 1,741,128,711 1,994,927,188 2,929,676,813 1,644,787,763 1,221,911,982 954,381,997 967,788,928	1,281,131,980 1,289,794,849 1,422,404,638 1,621,273,348 1,135,507,250 1,183,266,106 1,296,332,107 1,075,484,459 1,457,494,292 1,597,887,676 1,756,296,737 1,752,277,125 1,252,017,248 919,671,181 1,957,017,142 1,153,485,104 1,239,392,672	2, 820, 810, 791 3, 227, 426, 397 3, 721, 487, 490, 383 3, 796, 544, 997 2, 682, 927, 474 2, 682, 927, 474 2, 682, 927, 474 2, 682, 927, 474 3, 180, 644, 875 3, 180, 644, 875 3, 180, 244, 976 3, 182, 345, 342 3, 183, 481, 481 1, 984, 471, 542 1, 984, 472, 583 1, 984, 474, 542 1, 984, 474, 542 1, 984, 474, 542 1, 984, 475, 785 1, 984, 474, 542 1, 984, 474, 542 1, 984, 474, 542 1, 984, 475, 785 1, 984, 475, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984, 475 1, 984						

In accordance with a resolution passed by the Conference of British Commonwealth Statisticians, 1935, the net value of production is now computed by subtracting the cost of fuel and electricity as well as the cost of materials from the gross value of the products. The figures for 1924 and later years have, therefore, been revised in accordance with this resolution. The revision could not be carried farther back as statistics for cost of electricity are not available for years prior to 1924. 2 Not reported. 3 A change in the method of computing the number of wage-earners in the years 1925 to 1930, inclusive, increased the number somewhat over that which the method otherwise used would have given. In 1931, howover, the method in force prior to 1924 and earlier years.

Effects of the Depression on the Manufacturing Industries of Canada.—The downward trend in manufacturing operations, which began in the fall of 1929, continued with increasing force to about the middle of 1933. As a result, the output of manufactured products in 1933 was lower in value than in any other year since the annual census was begun in 1917 but the wholesale price index for fully and chiefly manufactured goods on the 1926 base declined from 93-0 in 1929 to 70-2 in 1933, and rose only to 73-6 in 1936. That the decline in the volume of manufactures produced was not so great as that of values is evident by comparing the figures of Table 6, p. 388, with those of Table 3. Table 8, p. 390, shows in percentages the effect of the depression on employment, salaries and wages, and gross value of products. Both these analyses indicate that the incidence of the depression affected some industries much more than others. Generally speaking, the production of consumption goods was much better maintained than that of capital goods.

# 2.—Summary Statistics of Manufactures, by Provinces, for Representative Years, 1917-37.

Note.—Figures have been revised since the publication of the 1988 Year Book; see headnote to Table 1.

AVOID. TIGULES II		1101250 50100	- ·		1000 1011 20		
Year and Province.	Estab- lish- ments.	Capital.	.Em- ployees.	Salaries and Wages.	Cost of Materials.	Net Value of Products. <sup>1</sup>	Gross Value of Products.
1917.	No.	\$	No.	\$	*	\$	*
Canada	21,845	2,333,591,225	C0\$,523		1,539,678,811	1,281,131,980	2,820,810,791
P.E. Island Nova Scotia	411 1,337	2,008,082 124,357,851			3,087,621 102,415,215	1,750,135 57,565,703	4.837,756 159,980,918
New Brunswick	943		19.710		32,380,621	27.027.725	59.408.346
Quebec	7.032					380,882,409	766,095,393
Ontario	9,081			258,891,136		662, 174, 261	1,456,730,763
Manitoba	732	82,566,858	18,939	16,513,423	89,715,149	42,280,801	111,995,950
Saskatchewan	560				22,040,674	13,894,179	35,934,853
Alberta	636		9,464			23,883,673	66,515,885
B.C. and Yukon	1,133	171,375,087	37,490	34,930,604	87,637,833	71,673,094	159,310,927
1920.							
Canada	22,532	2,923,667,011			2,085,271,649	1,621,273,348	3,706,544,997
P.E. Island	373	2,328,686	1,286	855,210	4,164.223	2,135,857	6,300,080
Nova Scotia	1,348	135, 679, 188			85,724,785	61,371,243	147,096,028
New Brunswick	901	101,216,395	19,007	19,266,821	60,812.641	45,803,164	106,615,805
Quebec	7,530	878,859,638		202,516,550	553,558,520	499,643,217 792,267,562	1,053,201,737 1,864,110,936
Ontario	9,113	1,464,097,846 94,424,145	295,074	32,372,081	1,071,843,374 92,729,271	62,776,912	155,506,183
Manitoba Saskatchewan	745 556		6,769	9,657,478		22,610,861	57,504,966
Alberta	666						85,952,537
B.C.and Yukon				49,041,317			
1922.	ì '	`	ì '		İ		•
Canada	21,010	2,667,493,290	456,256	489,397,236	1,272,651,585	1,103,266,106	2,375,917,691
P.E. Island	340			593,660	2,620,235	1,660,282	4,280,517
Nova Scotia	1,092	98, 117, 897	13,678	11,586,235	37,980,329	27,516,271	65,496,600
New Brunswick	846	77,036,627	13.934	11.801,670	88,032,967	25, 163, 444	68, 196, 411
Quebec	7,190		143,584		333, 298, 544	346,020,126	679,318,670
Ontario	8,703		235,070		674,025,732	572,098,704 36,842,899	1,246,124,436 91,216,710
Manitoba	697		13,076 3,494	16,853,345 4,734,885	54,873,811 22,366,129	13, 186, 266	35,552,395
Saskatchewan.	490 556	22,734,469 41,154,178		8,293,572	30.189.648	18.939.659	49, 129, 307
Alberta B.C. and Yukon				29,839,039	79,764,190		141,602,645
1926.3	1,102	105,025,010	20,010	20,000,000	72,132,100		,,
		9 040 ANT 185	FF0. 101	447 600 946		1,305,168,549	3,100,604,637
Canada	21,301 287	3,208,071,197 2,186,192		651,891	1,712,519,891 2,636,617	1, 174, 803	3,893,651
P.E. Island	1,077	105, 243, 253	16.099	12, 294, 112	39,094,533	28, 425, 438	70,341,089
Nova Scotia New Brunswick	849	85,068,236		14, 149, 648	44.038.338	25,890,931	71,898,758
Quebec	6,919	967,453,188		182,867,362	439,344,919	399,990,947	865,719,634
Ontario	8,898	1,618,824,058	270,676	322,040,731	896,984,983	667,058,655	1,604,765,985
Manitoba	743	87,873,743	19,736	25,053,527	74,647,339	48,878,988	125,767,089
Saskatchewan	517	24, 280, 453	4,213	5,533,340	29,057,333	13,365,571	43, 462, 179
Alberta	640		9,088	11,403,539		27,632,183	78,675,108
B.C. and Yukon	1,371	260,795,829	44,935	\$1,688,092	137,007,008	92,751,033	236,081.144

<sup>1</sup> See footnote 1, Table 1, p. 379.

<sup>&</sup>lt;sup>2</sup> See footnote 3, Table 1, p. 379.

2.—Summary Statistics of Manufactures, by Provinces, for Representative Years, 1917-37—concluded.

Year and Province.	Estab- lish- ments.	Capital.	Em- ployees.	Salaries and Wages.	Cost of Materials.	Net Value of Products.1	Gross V <b>al</b> ue of Products.
1929.2	No.	\$	No.	\$	\$	\$	*
Canada P.E. Island Nova Scotta New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta B.C. and Yukon 1930.2	6.948i 9,348 861 594	4,094,892,009 2,648,354 118,951,398 91,3:6,94£ 1,246,208,556 121,363,89£ 43,925,79. 81,875,952 311,806,456	666,531 2,0,4 19,980 17,952 206,580 328,533 24,012 7,025 12,216 48,153	777, 291, 217 727, 286 16, 905, 885 15, 127, 716 225, 226, 835 406, 622, 62, 31, 224, 596 9, 103, 597 14, 585, 734 57, 764, 938	2,029,670,812 2,862,725 50,725,562 39,800,366 587,270,055 1,056,530,202 87,832,324 51,003,566 62,500,175 141,145,838	26,640,786 537,796,395 916,971,816 63,925,015 23,002,952 36,824,969	3,883,441,116 4,403,608 89,787,548 68,145,012 1,108,592,775 2,020,492,430 155,266,294 75,368,605 100,966,196 260,418,645
Canada	22,616	4,041,030,475	614,69€	697,555,378	1,664,787,763	1,522,787,125	3,280,236,603
P.E. Island. Nova Ecotia New Brunswick Quebec. Ontario. Manitoba. Saskatchewan Alberta. B.C. and Yukon	258 1,19, 867 7,195 9,315 8,6 591	2,614,049 107,128,903 112,840,644 1,275,067,529 1,980,604,670 126,806,801 41,602,686 81,212,086 313,093,114	1,981 19,940 17,742 197,20, 295,593 24,008 6,13, 12,625 39,458	723, 981 16, 269, 451 14, 303, 224 207, 438, 809 354, 328, 542 80, 876, 043 7, 825, 229 15, 252, 446 50, 537, 652	2,544,716 44,450,933 33,853,1853,184 461,705,366 835,842,111 74,535,962 35,493,353 63,460,736 122,901,168	1,367,340 33,565,726 24,051,688 479,054,474 776,909,888 56,007,805 20,018,476 33,291,587 98,470,141	3,995,207 81,428,691 60,169,932 973,175,856 1,655,006,362 133,845,947 56,806,380 88,361,723 227,446,505
1933. Canada	92 784	7 970 980 091	400 054	476 947 897	867 700 AM	010 671 101	1 As A ANT NOS
Canada P.E. Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta B.C. and Yukon	23,780 249 1,277 747 7,856 9,542 1,010 673 8,74 1,552	3,279,259,331 2,256,30, 92,004,624 90,148,31; 1,035,339,59; 1,587,947,94 100,0.4,437 38,688,433 69,604,563 263,195,652	468,656 991 12,211 11,33( 157,48: 224,81( 18,871 4,782 9,753 28,41:	436, 247, 82; 529, 684, 9, 604, 680; 9, 308, 100; 134, 696, 38; 220, 530, 03; 18, 687, 430; 4, 848, 763; 9, 573, 438; 28, 469, 225	367,788,928 1,590,834, 25,334,319, 20,442,421 292,560,538, 464,544,562, 44,579,938 19,124,030 29,425,975, 70,166,220	919, 671, 181 1, 126, 826 19, 988, 52, 18, 166, 713 288, 504, 782 465, 103, 842 37, 390, 275 11, 4/8, 634 18, 876, 929 59, 034, 923	1,954,075,785 2,775,787 47,912,482 41,345,622 604,496,078 958,776,858 83,934,777 31,559,387 49,395,514 133,879,330
1935.			l			<b></b>	
Canada P.E. Island Nova Scotia New Brunswick Quebec. Ontario. Manitoba Saskatchewan. //berta. B.C. and Yukon	24, 934 24, 1, 252 819 7, 727 9, 63¢ 1, 035 740 908 1, 670	3,216,403,12; 2,318,306,897,896,597,755 1,014,479,736 1,542,657,25 116,127,822 39,915,044 68,110,643 262,422,968	556,664 1,025 14,870 13,237 182,98, 270,449 21,196 5,547 11,029, 36,324	559,467,777 647,019 12,853,724 11,050,094 165,833,586 289,982,198 22,408,193 5,548,729 11,268,681 39,980,553	1,419,146,217 1,892,576 31,592,706 25,519,777 398,110,681 717,862,532 67,756,586 27,987,307 42,762,450 105,661,599	1,153,487,104 1,098,551 26,186,396 24,287,140 342,615,835 609,641,993 39,559,035 13,035,785 23,769,306 73,291,063	2,653,911,209 3,047,130 61,442,272 52,771,784 769,094,602 1,363,185,263 109,621,432 42,031,223 67,830,913 184,886,485
1936.							
Canada  P.E. Island Nova Scotia New Brunswick Quebec. Ontario. Manitoba Saskatchewan. Alberta. B.C. and Yukon 1937.	24,262 233 1,158 784, 7,969 9,753 1,011 694 905 1,695	3,271,263,531 2,394,532 87,888,353 81,468,099 1,029,546,032 1,588,424,73 118,515,841 42,055,55; 70,224,5 \$ 250,686,403	594,358 996 15,944 13,710 194,876 288,992 22,50, 5,782 11,756 39,796	553,038 13,784,556 11,855,051 182,319,454	1,624,213,994 2,200,022 36,077,900 29,292,851 455,007,759 822,884,081 74,374,078 35,311,152 47,684,029 121,362,118	1,289,592,472 1,055,201 27,788,510 23,781,487 377,514,998 680,470,917 45,015,577 15,185,500 25,000,136 87,780,346	3, 902, 403, 814 3, 311, 223 67, 784, 970 56, 225, 201 863, 687, 389 1, 547, 551, 931 122, 050, 502 51, 604, 510 74, 052, 010 216, 136, 078
Canada	24,834	3,465,227,831	660,451	721,727,037	2,086,926,787	1,566,624,867	3,623,159,500
P. E. Island Nova Scotia Nova Branswick Quebec Ontario Manitoba Saskatchewan Alberta B. C. and Yukon	240 1.135 805	94,756,601 89,797,597 1,117,772,721	1,062 18,088 15,612 219,033 321,743 23,706 6,107 12,524 42,576	721,727,037 607,547 16,727,338 14,563,310 216,971,207 373,018,048 27,198,978 6,758,154 13,903,062 51,979,393	36.983,284	1,568,624,867 1,117,298 33,146,796 28,770,727 445,885,666 803,403,114 49,950,465 17,068,656 28,923,095 99,359,051	3, 566, 991 84, 393, 656 69, 479, 207 L, 046, 470, 796 1, 878, 088, 188 140, 805, 451 62, 205, 884 86, 225, 069 251, 924, 258

<sup>&</sup>lt;sup>1</sup> See footnote 1, Table 1, p. 379,

<sup>&</sup>lt;sup>2</sup>See footnote 3, Table 1, p. 379

# 3.—Summary Statistics of Manufactures, by Industrial Groups, for Representative Years, 1917-37.

Norm.—Figures have been revised since the publication of the 1938 Year Book; see headnote to Table 1, p. 379.

120ie 1, p. 5/5.												
Year and Industrial Group.	Estab- lish- ments.	Capital.	Em- ployees.	Salaries and Wages.	Cost of Materials.	Net Value of Products. <sup>1</sup>	Gross Value of Products.					
	No.	\$	No.	\$	\$	\$	\$					
1917.												
Totals	21,845	2,333,\$91,22\$	606,523	497,801,844	1,539,678,811	1,281,131,980	2,820,810,791					
Vegetable products	4, 151	279,627,827	62,791	45,916,557	367,214,061	183,782,501	550,996,562					
Animal products	5,486	207,165,245	46,994	35,753,133 47,386,592	320,302,039	124, 103, 990	444,406,029 240,298,315					
Textile products Wood and paper	1,033 7,258	538.022.224	76,315 153,701	115,198,434	131,071,158 150,122,143	249, 201, 596	899.323,739					
Iron products	1,495	695,677,552	153,701 161,745 18,220	161,875,426	378, 193, 116	109,227,157 249,201,596 871,792,489	749,985,605					
Non-ferrous metals	296	69,421,911	[ 18,220]	15,898,890	46,445,469	41,039,351	87.484,820					
Non-metallic miner- als	1,075	145,423,082	20,781	18,224,724	36,994,392	58,092,396	95,086,788					
als	539	175,836,690	56, 153	51,505,484	99,068,092	131,381,995	230,450,087					
Miscellaneous indus-	٠., ا	20 150 104	0.000	6 049 004	10 920 941	10 510 505	00 770 044					
tries	512	32, 152, 134	9,823	6,042,604	10.268,341	12,510,505	22.778,846					
1920.	l	l	l	l		l	]					
Totals	27,532	2,923,667,011	598,893	717,453,876	2,885,271,649	1,621,273,348	3,706,544,997					
Vegetable products Animal products	4,549 4,823	221, 792, 457	74, 241 48, 687	54, 291, 608	400,496,354	1,621,273,348 239,328,371 152,995,130	776, 156, 415 553, 491, 484					
Tertile products	1,304	302,758,185	48,687 87,730 144,391	84,433,609 172,368,578 231,595,911 27,895,343	400,496,354 256,233,300 309,813,724	239,328,371 152,995,130 173,741,035 417,256,115 411,875,057 52,847,178	553,491,484 429,974,335 727,069,839					
Wood and paper	7,881 1,789	774,937,232	144,391	172,368,578	309,813,724	417,256,115	727,069,839					
Iron products Non-ferrous metals	324	109,382,033	164,087 23,162	231,090,911	377,499,134 48,434,120	52 847 178	789,374,191 101,281,298					
Non-metallic miner-		l	1 :	1		ı						
als	846					80.205.472						
Chemicals	464	122,123,730	17,653	22, 193, 421	62.644,608	65, 183, 212	127,827,820					
tries	552	48,637,071	13,442	14,613,455	23,465,807	27,841,778	51,307,585					
1922.	ļ	1			1							
Totals	21,016	2,667,493,298	456,256 64,753 49,595	489,397,234 66,228,286 49,933,679	1,272,651.585	1,103,266,106	2,375,917,691					
Vegetable products	4,638	3,667,493,298 379,567,139	64,753	66,228,286	333, 295, 009	210,835,301	544, 130, 310					
Animal products Textile products	5,118 1,089		49,595 80,558	49.933.679 69,685,529	264,078,631 151,333,320	107,478,382 142,577,057	371,552,013 293,910,377					
Wood and paper	6,966	761. <b>0</b> 20.831	118,364	[ 132,092,249	206.860.089	283,006,200	489,866,289					
Iron products	1,083	567,011,222	78,565	95,443.053	171.529,909	170,769,391	342,299,300					
Non-ferrous metals Non-metallic miner-	325	102, 208, 275	18,222	21,451,629	30,861,895	39,993,798	70,855,693					
	812		20.932		60,671,305	74,022,607	134,693,912					
Chemicals	469	118,025,483	14,082		37,650,061	48,981,277	86,631,338					
Miscellaneous indus- tries	516	48,020,052	11,185	12,391,024	16,371,366	25,607,093	41,978,459					
	""	10,020,002	1,105	12,001,021	10,0,1,000	20(101)(11	12,000,200					
1926.²	91 901	3,208,071,197	559,161	ges gge 949	1 219 519 661	1,305,168,549	3 100 504 637					
Totals	4.876		75,599	77, 228, 907	l 417,369,891	288.526.689	665.727.220					
Animal products	4,896	223,938,559	67,843	60,203,986	329, 114, 267 200, 728, 207	118,071,730	452,034,925					
Textile products	1,348	299,997,102 928,581,443	91,600 134,035		200,728,207   260,538,320	143,682,701 314,716,662	348,692,376 599,623,525					
Wood and paper Iron products	6,741 1,195	655,489,290	111,258	148, 150, 243	270,730,832	250,312,216	584, 191, 466					
Non-ferrous metals	403		30,095	39, 201, 147	90,613,004	84,993,291	183,501,723					
Non-metallic miner-	893	251,028,657	24,354	80, 107, 628	79,239.842	73,294,971	166,750,419					
als		133,407,891	14,345	18,309,377	46,124,557	58,630,323	108,500,933					
Miscellaneous indus-		l		11 200 101	10 041 071	99 020 068	41 500 ART					
tries	393	53,220,208	10,032	11,309,121	18,061,071	22,939,966	41,582,051					
1929.2					S 0/00 4/40 01-0	1 955 800 854	9 069 446 446					
Totals Vegetable products	22,216 5,850	4,001,892,003 581,820,861	666,531 91,032	95, 853, 121	431,595.751	1 <b>,755,386,937</b>   341,688, <b>9</b> 38	3,883,446,116 783,706,883					
Animal products	4.490	243,825,065	67,670	62,081.423	345-351-882	l 12 <b>7 92</b> 9 857	477,761,855					
Textile products	1.534	360,762,584	103.881	94.969.433	217,954,088	180.469.034	403,205,809					
Wood and paper	7,392 1,224	1,151,463,962 826,063,942	164,572 142,772	192,088,948 203,740,658	315,797,201 405 818 460	381,485,477	790,726,308					
Iron products Non-ferrous metals	1,224	298, 721, 106	39,867	54,501,806	217,954,088 313,797,201 405,818,468 124,900,632	381,485,477 367,465,582 150,415,215	783,706,883 477,761,855 403,205,809 724,972,308 790,726,338 283,545,666					
Non-metallic miner-		l		l ' '		1	1 .					
als	843 554		29,257 16,694	38,958,390 22,639,449	112,573,103 55,184,337	99,065,847 78,785,911						
Chemicals	ļ	l .		l	i							
tries	421	59,654,759	10,786	12,457,989	22,495,351	28,081,046	51,207,736					

<sup>1</sup> See footnote 1, Table 1, p. 379.

<sup>\*</sup> See footnote 3, Table 1, p. 379.

# 3.—Summary Statistics of Manufactures, by Industrial Groups, for Representative Years, 1917-37—concluded.

					<del> </del>		
Year and Industrial Group.	Estab- lish- ments.	Capital.	Em- ployees.	Salaries and Wages,	Cost of Materials.	Net Value of Products. <sup>1</sup>	Gross Value of Products.
	No.	\$	No.	\$		\$	
****	140.	•	140.	*	•	,	•
1930.2	70 FF0			ANN F27 AND	4 604 505 560	1 504 707 145	* ***
Tetals	5,426	4,041,030,475 584,338,567	614,696 86,622	88,303,694	361,177,542	1,522,737,125 314,597,188	685,574,073
vegetable products	4,341	233,334,972	57,657	85,564,398	201,141,042	l 197 090 5481	417 S4A 070
Animal products Textile products	1,518	344,481,374	97.691	86,653,151	285,328,411 182,367,726	152, 173, 075	339,118,853
Wood and paper	7.799	1,219,885,569	156,377	174.099.699	l 267 690.284	337, 297, 414	635, 286, 712
Iron products Non-terrous metals	1,245	/91,490,989	120,360	172,893,150 52,319,027	287, 140, 960 111, 738, 411	162,173,075 337,297,414 285,943,762 130,320,719	587,884,700
Non-ferrous metals	429	325,605,549	38,756	52,319,027	111,738,411	130, 320, 719	250,458,721
Non-metallic miner-			02.400	00 100 511		1	
als Chemicals	849 591	321,084,124 168,119,152	27,428 15,503	36, 196, 714 21, 041, 789	103,539,472 48,165,038	83,751,500 67,798,313	203,262,420 119,969,637
Miscellaneous indus-	991	100, 118, 105	10,000	21,011,709	40,100,000	01,180,010	119,308,001
tries	420	52,735,179	9,297	10,483,756	17,639,919	22,925,658	41,140,609
OLEGI::::::::::::::::::::::::::::::::::::	224	02,100,110	5,24.	10,100,100	11,552,410	,,	11,110,000
1933.							
Totals	99 400	2 576 576 550	400 000	194 949 091	967,788,928	414 241 101	4 054 075 705
Vegetable products	5 Q16	3,279,259,838 522,389,736 201,993,642	468,658 75,416	43 <b>6,247,82</b> 4 68,535,349 46,453,188	226,879,378	106 820 052	1,954,075,785 432,315,617
Animal products	4,496	201.993.642	53, 111	46.453.188	179,429,948	87,629,444	271.068.210
Textile products	1,740	298,780,436	53,111 95,707	72.813.424	143,184,861	131,065,992	432,315,617 271,068,210 279,475,267
Wood and paper	7,891	892.652.622	105.080	102,218,652	134,663,641	184,233,540	341,336,701
Iron products	1,334	614,632,403	73,348 25,273	72,296,179	98,793,191	109, 198, 169	216,828,992
Non-ferrous metals	478	266, 266, 443	25,273	28,099,026	71,990,608	88,427,984	164,765,604
Non-metallic miner-	770	00F 100 F43	10.076	10 000 101	60 07T 701	to 017 070	101 205 704
als	770 696	295,139,543 153,900,930	16,975 15,397	19,282,401 18,738,629	69,077,701 34,271,854	52,817,078 55,394,284	131,325,706 92,820,761
Chemicals Miscellaneous indus-	080	100,000,000	19,451	10,700,020	32,211,032	00,009,201	82,020,101
tries	459	33.554.083	8,351	7,810,976	9,497,751	14,083,738	24, 138, 927
		30,002,000	1 0,000	*,020,010	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	12,400,100	22,100,00.
1935.							
Totals	54 424	3,216,403,127	556,664	550 ART 777	1 410 145 917	1,153,485,104	2 659 011 944
Vegetable products		508,751,881	82,155	77 786 018	987 579 581	226,844,633	523,673,927
Animal products	4,402	211,672,508	60, 124	54, 035, 134	247,375,247	99,633,595	351,643,587
Animal products Textile products	1,859	306,429,696	109,947	54,035,134 88,235,820 127,636,239 174,032,544	182,181,502 174,296,519 206,365,693	152,594,573	351,643,587 340,795,016 439,463,693
Wood and paper	8,149	306,429,696 872,228,6/1	123,011	127,636,239	174, 296, 519	238,463,072	439,463,693
Iron products	1,295	584,876,842	98,687	114,032,544	206,365,693	179,151,863	398.401.070
Non-lerrous metals	505	261,625,967	33,613	40,315,477	174,906,971	107,898,470	288,523,250
Non-metallic miner-	797	287,960,329	20,472	24 510 252	85,072,254	66,053,236	162,332,932
als Chemicals	787 734	147,472,534	18,933	24,518,653 23,715,305	48,316,876	66,001,290	118,574,228
Miscellaneous indus-	,,,,	131,373,407	10,000	20,110,308	10,010,010	00,001,200	110,011,220
tries	500	35,384,699	9,722	9,212,587	13,051,594	16,844,372	30,503,506
			]			1	
1936.			1				
Totals	24,202	3,271,263,531	594,359	612,071,434	1,624,213,996	1,289,592,672	3.602,403,814
Vezetable products	5.824	524, 164, 493	87.071	84,397,961	333,562,766 283,265,546	254, 135, 013	597,461,635 397,955,241
Animal products Textile products	4,433	222, 299, 844	63,609	57,829,529	283,265,546	109,823,848	397,955,241
Textile products	1,879	316, 273, 003	114,966	95,016,170 141,301,340 126,537,657 45,091,191	197,336,683	162,677,272	366,285,008
Wood and paper Iron products	8, 175 1,317	874,592,781 600,424,322 266,322,074	132,374 107,203 36,935	191,301,840	205,978,921 227,886,781 212,783,636	261,020,084	497,103,666 453,385,553
Non-ferrous metals	512	266 322 074	36 935	45 001 101	212 783 636	211,572,641 132,423,707	351,164,860
Non-metallic miner-	012	200,022,071	00,000	10,001,10,	212,100,000	102,120,701	001,101,000
8l8	808	282,596,535		26,402,410	96,534,218	68,707,776	177,771,597
Chemicals	745	147,664,533	19,910	25, 227, 267	52,482,873	69,854,217	126,874,791
Miscelianeous indus-							
tries	514	36,925,946	10,317	10,267,909	14,382,572	19,378,164	34,401,463
1027							
1937.							
Mt. A. I.							
Totals	24,534	3,465,227,831	640,451	721,727,037	2,006,926,787	1,506,621,867	3,623,159,500
Vegetable products	24,834 5,968	3,465,227,831 589,531,857	660,451 94,258	94,632,901	395.491.147	266,869,693	672,540,163
Vegetable products Animal products	4,435	230.312.163	1 67.9961	94,632,901 64,816,361	395,491,147 326,587,087	266.869,693 118,117,971	672,540,163 449,783,908
Vegetable products Animal products Textile products Wood and paper	4,435 1,941	230.312.163	67,996 121,677	94,632,901 64,816,361 105,056,051	395,491,147 326,587,087 219,813,775	266.869,693 118.117,971 174.076.945	672,540,163 449,783,908 400,383,726
Vegetable products Animal products Tentile products Wood and paper Iron products	4,435 1,941	230, 312, 163 322, 204, 180 927, 070, 757 651, 398, 528	67,996 121,677	94,632,901 64,816,361 105,056,051	395,491,147 326,587,087 219,813,775	266.869,693 118.117,971 174.076.945	672,540,163 449,783,908 400,383,726 597,061,878
Vegetable products. Animal products Textile products. Wood and paper. Iron products. Non-ferrous metals.	4,435 1,941 8,497 1,345	230.312.163	67,996 121,677 147,254	94,632,901 64,816,361 105,056,051	395,491,147 326,587,087 219,813,775	266.869,693 118,117,971	672,540,163 449,783,908 400,383,726
Vegetable products. Animal products. Tentile products. Wood and paper. Iron products. Non-ferrous metals. Non-metallic miner-	4,435 1,941 8,497 1,345 526	230,312,163 322,204,180 927,070,757 651,398,528 306,522,643	67,996 121,677 147,254 127,148 44,614	94,632,901 64,816,361 105,056,051 165,298,485 163,261,130 57,722,728	395, 491, 147 326, 537, 087 219, 813, 775 256, 269, 941 328, 091, 063 282, 532, 128	266, 869, 693 118, 117, 971 174, 076, 945 306, 961, 553 277, 865, 582 182, 968, 223	672,540,163 449,783,908 400,383,726 597,061,878 622,519,877 482,440,562
Vegetable products. Animal products Textile products. Wood and paper. Iron products Non-ierrous metals. Non-metallic minerals	4,435 1,941 8,497 1,345 526	230, 312, 163 322, 204, 180 927, 070, 757 651, 398, 528 306, 522, 643	67,996 121,677 147,254 127,148 44,614 23,837	94,632,901 64,816,361 105,056,051 165,298,485 163,261,130 57,722,728 80,389,958	395, 491, 147 326, 537, 087 219, 813, 775 256, 269, 941 328, 091, 063 282, 532, 128 115, 938, 578	266, 869, 693 118, 117, 971 174, 076, 945 306, 961, 553 277, 865, 582 182, 968, 223 77, 667, 225	672,540,163 449,783,908 400,383,726 597,061,878 622,519,877 482,440,562 208,205,148
Vegetable products. Animal products Tertile products. Wood and paper. Iron products Non-ferrous metals. Non-metallic minerals. Chemicals.	4,435 1,941 8,497 1,345 526	230, 312, 163 322, 204, 180 927, 070, 757 651, 398, 528 306, 522, 643	67,996 121,677 147,254 127,148 44,614 23,837	94,632,901 64,816,361 105,056,051 165,298,485 163,261,130 57,722,728	395, 491, 147 326, 537, 087 219, 813, 775 256, 269, 941 328, 091, 063 282, 532, 128	266, 869, 693 118, 117, 971 174, 076, 945 306, 961, 553 277, 865, 582 182, 968, 223 77, 667, 225	672,540,163 449,783,908 400,383,726 597,061,878 622,519,877 482,440,562 208,205,148
Vegetable products. Animal products Textile products. Wood and paper. Iron products Non-ierrous metals. Non-metallic minerals	4,435 1,941 8,497 1,345 526 823 754	230, 312, 163 322, 204, 180 927, 070, 757 651, 398, 528 306, 522, 643	67,996 121,677 147,254 127,148 44,614 23,837 21,968	94,632,901 64,816,361 105,056,051 165,298,485 163,261,130 57,722,728 80,389,958 28,612,719	395, 491, 147 326, 537, 087 219, 813, 77 250, 269, 941 323, 091, 063 282, 532, 128 115, 938, 578 64, 460, 947	266, 869, 693 118, 117, 971 174, 076, 945 306, 961, 553 277, 865, 582 182, 968, 223 77, 667, 225	672,540,163 449,783,908 400,383,726 597,061,878 622,519,877 483,440,562 208,205,148 148,973,220

<sup>&</sup>lt;sup>1</sup> See footnote 1, Table 1, p. 379.

<sup>&</sup>lt;sup>2</sup>See footnote 3, Table 1, p. 379.

Summary Statistics of Manufactures.—In Table 4 will be found an analysis of the most important statistics of manufactures for the period 1917 to 1937, brought together in order that the tendencies in Canadian manufacturing industries may be traced as clearly as possible through this latest period of their development. analysing statistics of production and materials used, it should be borne in mind that, due to the inflation of values during the War and immediate post-war periods and the drop in prices of commodities during the depressions of 1921 and 1930, the figures for these years are not completely comparable. One very important figure. however, which shows the trend of development clearly and uninterruptedly, is concerned with the use of power. The total horse-power employed increased from 1,658,475 in 1917 to 4,461,867 in 1936, an increase of 169 p.c. in nineteen years. In the same period horse-power per wage-earner increased from 3.06 to 9.11, indicating the rapidly increasing utilization of electric power in manufacturing production. The significant feature is the increase in both the absolute figures of power employed and the average per wage-earner during the depression years as compared with 1929, although the large numbers of persons again finding employment since 1933 have reduced the averages for later years. Another interesting comparison is the trend of value added by manufacture per employee and of average salaries and wages paid since 1929. Compared with 1917, the figures for average salaries and wages per employee in 1937 represent an increase of 33.1 p.c., while the estimated increase in the value added by manufacture per employee was only 8.0 p.c. Wholesale prices of commodities declined 26.0 p.c. in the same period.

Consumption of Manufactured Products.—One of the beneficial results of placing the classification of external trade and of production upon a common basis is exhibited in Table 5, where the value of commodities made available for consumption in Canada is derived from the statistics of the two important fields. For example, the value of all manufactured commodities made available in a period approximately corresponding to 1936 was \$2,794,000,000, a figure obtained by adding to the value of manufactured products in 1936 the value of the imports of manufactured and partly manufactured goods during the fiscal year ended Mar. 31, 1937, and deducting the value of the corresponding exports for the same period. In this table more accurate statistics could be presented were it possible to exclude from the gross value of manufactured products the duplications involved when the products of one manufacturing establishment become the materials worked upon in another. Vegetable, iron, textile, animal, and wood and paper products were, in that order, the leading groups in the value of finished goods made available for consumption. The large amount of manufactured vegetable products made available for consumption was due to the large domestic production, as the exports and imports were about equal, while manufactures of textiles and iron and steel products, in addition to a large production, showed an excess of imports over exports of \$59,000,000 and \$92,000,000, respectively. Wood and paper, animal, and nonferrous metal products were manufactured in Canada in greater quantities than required for home consumption, providing export balances in these groups.

In 1929, the order of the groups by the values available for consumption was iron, vegetable, textile, wood and paper, and animal products. Since 1929 the consumption of vegetable, animal, chemical, and textile products has been much better maintained than that of iron, non-metallic mineral, and wood products.

#### 4.—Summary Statistics of Manufactures for Representative Years, 1917-37.

Nors.—Figures have been revised since publication of the 1938 Year Book; see headnote, Table 1, p. 379.

							·		
Item.	1917.	1920.	1926.1	1929.	1930.1	1933.	1935.	1936.	1937.
EstablishmentsNo	21,845	22,532	21,301	22,216	22,618	23,780	24,034	24,202	24, 83
Capital \$	2,333,991,229	2,923,667,011	3,208,071,197	4,004,892,009	4,041,030,475	3,279,259,838	3,216,403,127	3,271,263,531	3,465,227,83
Averages, per establishment \$	106, 843	129,756 4,882	150,607 5,737		178,664	137,900 6,997	133,827	135,165	139,53
Averagos, per employee\$	3,848 4,309	5,616				8,584	5,778 7,011	5,504 6,677	
Averages, per wage-earner\$ Totals, employees	606, 523	598.893	559, 161	666,581	614,696	468,658	556,084	594,859	6,36 660,45
Averages, per establishmentNo.	27.8	26.6	26.3		27.2	19.7	23.2	24.6	26.
Totals, salaries and wages \$	497,801,844						559,467,777		
Averages, per establishment \$	22,788	31,843		34,988	30,841	18,345	23,278	25,290	
Averages, per employee \$	821	1,198				931	1,005		
Employees on salaries	64,918	78,334	75,337		84,711	86,636	97,930		
Averages, per establishment No.	3.0	3.5	8.5			3.6	4-1		4.
Salaries \$	85,353,867		142,353,900		169,992,216			173, 198, 057	195,983,47
Averages, salaries\$	1,315		1,890			1,608	1,638	1,659	1,69
Employees on wages No	541,605				529,985		458,734	489,942	
Averages, per establishmentNo.	24.8		22.7				19.1	20.2	21:
Wages	412,448,177			601,737,507		295,929,878	399,012,697		525,743,56
Averages, wages	762 1,539,678,811	1,106					870 1,419,146,217	896	
Averages, per establishment \$	70,482	2,080,271,049 92,547	80,396	2,029,670,813 91,361	1,664,787,763 73,605	40,698	1,4[9,140,217 59,047]		2,008,926,78
Averages, per employee\$	2,539	3,482	3,063	3,045	2,708	2,065	2,549	2,733	3.03
Values added in manufacture? \$	1,281,131,980	1 621 273 348	1 205 168 549	1,755,386,937	1 522 737 125	919, 671, 181		1,289,592,672	1 508 624 86
Averages, per establishment <sup>1</sup> . \$	58,646	71,954	61,273	79,015	67,824	38,674	47.994	53, 285	60.66
Averages, per employee2\$	2,152	2,707	2,334	2,634	2,477	1,962	2,072		
Gross values of products\$	2.820.810.791	3,706,544,997		3.883.446.116	3.280.286.603	1,954,075,785	2,653,911,209	8.002.403.814	3.623.159.50
Averages, per establishment \$	129, 128	164,501	145,561	174,804	145,028	82,173	110,423	124,056	145.89
Averages, per employee\$	4,651	6, 189	5,545	5,826	5,336	4,170	4,768	5,051	5,48
Power employed h.p.	1,658,475	2,068,875	3,122,377	3,855,648		4, 135, 008		4,461,867	
Averages, per establishmenth.p.	76						180		
Averages, per wage-earnerh.p.	3.06	8.97	6-45	6.67	7.62	10.82	9.44	8.11	,

A change in the method of computing the number of wage-earners in the years 1925 to 1930, inclusive, increased the number somewhat over that which the method otherwise used would have given. There was, therefore, a proportionate reduction in the averages for 1925-30 per employee and wage-earner, as compared with what these averages would have been under the other method. In 1931, however, the method in force prior to 1925 was re-adopted. The figures for 1931 and later years are, therefore, comparable with those for 1934 and earlier years.

\* Not values of products; see footnote 1, Table 1, p. 379.

\* Not available at time of going to press.

#### 5.—Consumption of Manufactured Products, by Groups, 1936, with Totals for 1922-36,

Note.—Statistics of manufacturing production are for the calendar year. Imports and exports of manufactured and partly manufactured goods are for the fiscal years ended Mar. 31 of the following years. Figures have been revised since publication of the 1938 Year Book; see headnote to Table 1, p. 379.

Year and	Value of	Manufactured Manufactur		Value of Manufactured Products
Industrial Group.	Products Manufactured.	Value of Net Imports.1	Value of Domestic Exports.	Available for Consumption.
	3	-	\$	\$
Totals, 1922 Totals, 1923 Totals, 1924 Totals, 1925 Totals, 1925 Totals, 1926	2,662,927,474 2,570,561,931 2,816,564,958 3,100,604,637	639,843,645 576,031,243 671,462,940 767,022,008	695,325,245 673,7 <b>09</b> ,266	2,710,441,813 2,554,994,695 2,793,002,653 3,198,917,379
Totals, 1928 Totals, 1929 Totals, 1930 Totals, 1931 Totals, 1932 Totals, 1933 Totals, 1934 Totals, 1934	3,280,236,603	959,180,201 675,828,233 423,519,819 281,855,757 298,068,344 357,320,284	347,456,198 267,765,614	4,135,700,246 3,465,956,366 2,631,190,699 1,994,561,686 1,886,912,016 2,331,918,716
INDUSTRIAL GROUP, 1936.	ļ	Į l		ļ
Vegetable products Animal products Textiles and textile products Wood and paper products Iron and its products Non-ferrous metal products Non-unetallic mineral products Chemicals and allied products Miscellaneous industries	397, 955, 241 366, 285, 008 497, 103, 666 453, 385, 553 351, 164, 860 177, 771, 597 126, 874, 791	14, 159, 398 69, 914, 302 28, 223, 676 145, 750, 909 31, 139, 972 35, 838, 466 32, 808, 279	74,635,932 10,522,750 209,238,665 53,161,836 205,847,124 11,278,104	337, 478, 707 425, 676, 560 316, 988, 677 545, 974, 626 176, 457, 708 202, 331, 959 140, 445, 373
Totals, 1936	3,002,403,814	468,455,981	676,850,863	2,793,968,992

<sup>&</sup>lt;sup>1</sup> Net imports are total imports less foreign products re-exported. For 1928 to 1936 foreign products imported and later re-exported are eliminated from the value of products available for consumption, but for 1927 and previous years this was impossible, since foreign exports for these years had never been analysed as raw materials or partly or fully manufactured goods. Therefore in this table the value of manufactured products made available for consumption, for the years 1922 to 1927, inclusive, is an overstatement by the amount of the foreign exports of manufactured goods in each year, probably varying from about \$11,000,000 in 1927. 618,000,000 in 1927.

#### Subsection 2.—Value and Volume of Manufactured Products.

Value of Products.—In the presentation of manufacturing statistics, the value of products is given in two forms, namely, gross value and net value or the value added by manufacturing processes. Formerly this figure of net value was obtained by deducting only the cost of materials from the gross value. However, in accordance with a resolution passed by the Conference of British Commonwealth Statisticians in 1935, the net value is now computed by subtracting the cost of fuel and electricity consumed, as well as the cost of materials used, from the gross value of products. Statistics of cost of electricity are not available prior to 1924, but in the present edition the figures for 1924 and later years have been revised in accordance with the above resolution.

Values are affected by fluctuations in price levels as well as changes in the volume of output. Therefore, in the interpretation of manufacturing values over a number of years, variations in the level of prices must be borne in mind, especially when such variations have been as great as those in the period since the annual Census of Manufactures was begun in 1917. The index number of wholesale prices in Canada, on the 1926 base, compiled by the Dominion Bureau of Statistics, stood at

114.3 in 1917, 155.9 in 1920, 97.3 in 1922, 95.6 in 1929, 67.1 in 1933, and 84.6 in 1937. (See under "wholesale prices" in Index.) Index numbers of the prices of fully or chiefly manufactured goods were: 113.5 in 1917, 156.5 in 1920, 100.4 in 1922, 93.0 in 1929, 70.2 in 1933, and 73.6 in 1936.

Volume of Manufacturing Production in Recent Years.\*—An investigation of the greatest importance, especially in a period when values are rapidly changing, is that of the volume of manufacturing production as distinguished from its value. Since real income is ultimately measured in goods and services, the growth of the volume of manufactures becomes a matter of great significance. The important thing to know is whether consumers are getting more goods and services, not whether they are expending more dollars and cents.

The index of volume is based on the quantities of manufactured products reported and includes 71·1 p.c. of the total value of the production in 1926. It is weighted according to the values added by manufacture in 1926. A complete description of the manner in which the index is constructed will be found in the publication referred to in the footnote to this page.

The physical volume of manufacturing production increased 50·2 p.c. from 1923 to 1929. When it is recalled that the population of Canada is estimated to have increased only 11·3 p.c. during the same period, the growth of manufacturing production is indeed remarkable. Of this advance, the part resulting from an increase in the domestic demand due to growth of population would be about 11·3 p.c. Exports of partly and fully manufactured goods increased from \$591,830,000 in the fiscal year ended Mar. 31, 1924, to \$686,876,000 in the fiscal year 1930, the increase in exports representing about 3·6 p.c. of the 1923 production. The remainder of the increase in production by 1929, or a margin equal to roughly 35 p.c. of the volume of manufactures of 1923, was, therefore, apparently absorbed by increases in capital equipment and by the rise in the standard of living of the population of Canada.

A similar analysis of the volume of manufactures since 1929 in relation to population and exports would show that the decline in the depression was chiefly due to reduced exports and a cessation in production of capital equipment. The purpose classification of Table 6 shows that by 1936 the volume had risen above 1929 for the main consumption groups of food and clothing, but still lagged in durable goods such as vehicles, industrial equipment, house furnishings, etc.

As may be seen from Table 6, all groups in the component material classification reported declines in the volume of production during the depression. In comparing the low point of the depression, viz., 1933, with 1929, it is found that the iron and steel group suffered the greatest contraction in production with a decrease of 61·1 p.c. This was followed by the miscellaneous industries group, with a decrease of 46·5 p.c., non-metallic mineral products 46·3 p.c., wood and paper products 30·0 p.c., non-ferrous metal products 29·1 p.c., vegetable products 25·2 p.c., chemicals and allied products 17·6 p.c., animal products 9·4 p.c., and textiles and textile products 5·7 p.c.

Since 1933 there has been a material improvement, the index of production for all industries rising from 82·0 in 1933 to 116·6 in 1936. Four groups—animal products, textiles, non-ferrous metals, and chemicals—were above the 1929 level of production. In the case of each of these groups the volume of production attained in 1936 was higher than in any previous year. The output of textiles in 1936 was about 14·8 p.c. greater than in 1928, the highest pre-depression year for this group.

<sup>\*</sup>For a much more detailed and comprehensive treatment of this subject, see the study "The Quantity of Manufacturing Production in Canada 1923-29" by A. Cohen, B. Com., Chief, General Manufactures Branch, Dominion Bureau of Statistics.

## 6.—Indexes of the Volume of Manufacturing Production, According to Component Material and Purpose Classifications, 1923, 1929 and 1932–36.

(1926 = 100.)

Classification and Group.	1923.	1929.	1932.	1933.	1934.	1935.	1936.
Component Material Classification-							
Vegetable products	78 3	121-6	92.5	90.9	103-3	108-6	118-2
Animal products.	81 - 4	95-4	83 - 2	86-4	93 9	99-1	107-1
Textiles and textile products	84.9	113 6	98-5	107 - 1	£18·1	124.8	131 9
Wood and paper products	83 · 4	127.5	87.2	89.3	104.5	115.0	126.3
Iron and its products	82.2	129 - 7	53 - 4	50-5	68∙1	84 5	94.3
Non-ferrous metals	12.9	138.7	100-4	98.3	120-8	138 - 5	156-1
Non-metallic minerals	88.9	145.0	84 4	77-8	91.9	99-1	112-7
Chemicals and allied products	84-0	120-4	93.7	99.2	112-5	123 8	132-8
Miscellaneous industries	\$0· L	110.0	66-1	58.9	70-8	76.6	81.7
Totals, All Industries	81-8	122 - 9	81.9	82.0	96.5	104-5	116-6
Purpose Classification—							
Food	84.7	102.8	92.7	91.9	101-0	104·1 j	113 ⋅ €
Clothing	82.9	114 8	93 - 2	97.9	105-1	110.5	117-3
Drink and tobacco	76-0	140-5	101.7	96-2	110-3	125-2	137-9
Personal utilities	85 - 4	101-9	70-6	71.0	79-8	87-9	94.7
House furnishings	78-9	137-7	89-9	87.3	100∙5	109 - 2	121 - 3
Books and stationery	93 - 1	131 - 5	127-6	122-0	138 - 7	154-9	159 - 7
Producers materials	84.9	124 - 7	75.0	77.9	94.7	105-6	118-7
Industrial equipment	76-3	129.5	75.6	70-2	87.5	100-5	112-6
Vehicles and vessels	71-4	131-6	52-4	53.3	70.7	83.5	87-0
Miscellaneous	85 ∙ 0	125 I	99-4	113.3	137-5	148-6	164 8

# 7.—Indexes of the Volume of Manufacturing Production for the Groups of the Purpose Classification, 1923, 1929 and 1932-36.

(1926 = 100.)

	(20-7						
Group and Class.	1923.	1929.	1932.	1933.	1934.	1935.	1936.
Food	84.7	102-8	92.7	91-0	101 •	104-1	113 (
Breadstuffs	90-8	110-6	97.4	94.5	103.0	103 · 8	109 8
Fish ·	74-1	77.9	57.2	59.2	70-0	66-7	74 - 2
FishFruit and vegetable preparations	59-3	127.5	109 4	116.2	137-3	147-6	176 -
Meats	1.06	97.3	90.6	94 4	106.5	107-0	124 - 3
Milk products	87.4	96-7	100-8	98-5	106-5	113 3	121-4
Oils and fats		87-8	101.9	89.9	101-9	119.9	125 9
Sugar		83.0	84 · I	77-4	78 7	86 1	96-9
Intusions	97.0	112-9	114 8	124.2	136-3	142-6	150-0
Miscellaneous	82.9	120-2	111-6	118.7	132-2	150-4	173-8
Clothing	82.9	114 8	93 - 2	97.9	105 1	-110-5	117
Boots and shoes.	79.8	110.0	83.0	87-4	92.5	97.2	104-0
Fur goods	48.3	114·6	89.3	95-1	97-6	101.2	113 3
Garments and personal furnishings	90.6	113.3	87.8	96-5	107.9	115.7	119-1
Gloves and mittens	93.9	133 - 3	97.7	121 · 1	145 6	145 9	167-9
Hats and caps	67.1	109.2	87-0	85.1	100-6	107.9	113
Knitted goods	83.9	111.4	103.2	107.5	113.4	116.4	126-2
Waterproofs	78.4	148 8	107.9	105 2	l îîž-î	140.5	162
Miscellaneous	97.7	138.0	128-1	120.4	118-4	122-4	182-0
Drink and Tebacco	76.0	148.5	101 7	96.2	110-3	125 2	137 -
Beverages, alcoholic	69.2	148.0	94.0	84.6	101.0	119.7	135
Beverages, non-alcoholic	86.0	146.8	137.4	131-5	143 4	155.9	174 -
Tobacco	81.3	133 3	108-8	118.4	121-9	129-3	133 - 2
Personal Utilities	85-4	101.9	70.6	71.0	79.8	87.9	94.
Jewellery and time-pieces	92.4	104 2	78-3	79.7	89 1	103 · t	110
Recreational supplies	93.0	85-0	28.0	23.2	32.5	35 6	44.
Personal utilities.	78-6	111.7	104-1	109 3	116-6	127.0	131.
House Furnishings	78.9	137.7	89.9	87.3	100.5	109.2	121
	93.1	131 - 5	127 6	122 0	138.7	154.9	159
Books and Stationery	84.9	124.7	75.0	77.9	94-7	105-8	118-
Producers Materials Farm materials (fertilizers)	78-3	130 8	381.1	505-8	609 1	675-3	754
	82.9	124.4	82-9	91.0	111.2	123.7	137
Manufacturers materials	88.0	123-1	54-1	47.3	57.7	65-4	76-
Building materials	95.4	183 - 4	79-2	76-8	88.0	96.0	105
General materials	76.3	129.5	75-6	78.2	87.5	100.5	112
Industrial Equipment		98-9	25-4	29.6	41.2	59.0	66
Farming equipment	66.8 86.2	131.4	65.0	58.2	79.5	101.8	(18-
Manufacturing equipment	86·2 83·3	116.4	120.2	120-6	133 ⋅ 8	137-3	135 (
Trading equipment	96-3	107.9	120 2 103 · 7	103.1	113.3	157.6	128-9
Service equipment	96-3 66-2	149.0	100-3	87.7	106.7	122-8	134 -
Light, heat and power equipment		130.0	68-2	66-4	85.1	93.8	109
General equipment	84.3		52·4	53-3	70.7	83.5	82
Vehicles and Vessels	71.4	131 · 6   125 · 1	92·4	113 3	137-5	148-8	164-5
Miscellaneous	85.0	122 3	81 · 9	82.0	96.5	106.5	116-6
Totals, All Manufactures	81.8	125.3	91.3	02.0	96.9	100.9	110.4

In analysing the changes in the volume of production, on a purpose classification basis, some interesting facts are revealed. In comparing 1933 with 1929 it is found that the food group reported a decrease of 10-6 p.c., while that of clothing decreased 14.7 p.c. The output of vehicles and vessels, which is largely made up of the automobile and rubber-tire industries, recorded a decrease of 59.5 p.c.—this is the greatest decrease of any group. Producers materials and industrial equipment declined 37.5 p.c. and 45.8 p.c., respectively, due to the general decline in industrial activity. House furnishings dropped 36.6 p.c., personal utilities 30.3 p.c., drink and tobacco 31.5 p.c., and books and stationery 7.2 p.c. The decrease in the personal utilities group needs some explanation. The production of musical instruments, which is included in this group, has been decreasing steadily during the past few years, the output of pianos, phonographs and phonograph records becoming smaller and smaller. The main product of the musical instruments industry, namely, the radio, is now produced in the electrical apparatus industry. This industry, however, is credited to the industrial equipment group, as by far the largest part of its output consists of industrial equipment.

All groups have shared in the improvement since 1933. Food and clothing were major groups in which volume was greater in 1936 than in 1929, while the minor groups, "books and stationery" and "miscellaneous" were considerably above 1929.

The index of the physical volume of production dropped from 122.9 in 1929 to 82.0 in 1933 and has risen to 116.6 in 1936, making a net decrease of 5.1 p.c. since 1929. This decrease is significant when compared with a decrease of 26.5 p.c. in the net value of production and 15.2 p.c. in the number of wage-earners employed.

The construction of this new index of the volume of manufacturing production has superseded, for 1923 and later years, the index published in 1931 and previous years. The former index, which made no pretence to the reliability of the new one, was made by dividing the gross value of manufactures by the index number of the prices of manufactured goods. The central electric stations were included in the former index, but are excluded from the new one. However, the former index covered the period 1917 to 1923 not covered in the new one and, since this earlier period was one of wide fluctuations in money values, the following index numbers are given for the whole period since 1917, using the earlier method, but excluding central electric stations, for the years 1917 to 1922, and the new index, transposed to the 1917 base, from 1923 to 1936.

INDEXES OF THE VOLUME OF MANUFACTURING PRODUCTION, 1917-36.

# Section 2.—Production of Industrial Groups and Individual Industries.

For the purposes of the Census of Manufactures, the main detailed analysis is made under a classification in which industries are grouped according to the chief component material of the goods manufactured. This is, therefore, the grouping used in Table 9, where the statistics of individual industries are presented in detail and in the historical series already shown in Table 3. However, there are also less detailed analyses under purpose groupings appearing in Table 10 and under origin groupings in Table 11.

## Subsection 1.—Manufactures Grouped by Chief Component Materials.

A classification based on the chief component materials in the various products of each manufacturing establishment was applied for the first time in the compilation of the returns for 1920. The number of groups was reduced from fifteen to nine to correspond with the external trade classification and the classes of industry were somewhat altered to conform with recent industrial developments. Subsequently, a number of minor changes have been made, the most important being the elimination of the central electric station industry from the compilation in 1936. For this edition revisions due to these changes have been carried back to 1917 in so far as possible.

Effects of the Depression upon the Main Groups.—In Table 8 is shown the effects of the depression and the recovery since 1933 upon the main groups of industries with regard to the numbers employed, the salaries and wages paid, and the gross value of products. Owing to the price decline in the depression, money values both of wages and of products were naturally affected more than the number of employees. Furthermore, during periods of curtailed production there is a tendency for wage-earners to be put on part time, while the number of salaried employees responds less quickly to reduction in output than that of wage-earners. Therefore, there are a number of reasons why the variation in the number of employees should be less than that of money values. The figures of Table 8 should be compared with those of Table 6 which show changes in volume of production.

As noted elsewhere in this chapter (especially under the discussion of volume of manufacturing production on pp. 387 to 389), the depression affected the production of capital or durable goods much more than that of consumption goods. Therefore, production in such groups as iron products, and wood and paper products declined more seriously than that in such groups as textiles, vegetable products, and animal products, and in 1936 the recovery had not progressed far enough for the production of durable goods to have regained the relative position it held in 1929.

### Percentage Variation in Employment, Salaries and Wages, and Gross Value of Products in the Main Groups of Industries Compared for Specific Years, 1929-36.

Note.—The highest pre-depression year was 1929, while the lowest depression year was 1933.

	Cor	1933 npared w 1929.	rith	1936 Compared with 1929.			1936 Compared with 1933.		
Group of Industries.	Em- ployees.	Salaries and Wages.	varue or	Em- ployees.	Salaries and Wages.	i v aside of	Em- ployees.	Salaries and Wages.	Gross Value of Pro- ducts.
Vegetable products Animal products Textile products Wood and paper products Iron and its products Non-ferrous metals Non-metallic minerals Chemicals Miscellaneous products	-17-2 -21-5 -7-9 -86-1 -48-6 -36-6 -42-0 -7-8 -22-6	-28·5 -25·2 -23·3 -46·8 -64·5 -48·4 -50·5 -17·2 -37·3	-44.8 -43.3 -30.7 -52.9 -72.6 -41.9 -42.8 -33.0 -52.9	- 4·4 - 6·0 +10·7 -19·6 -24·9 - 7·4 -24·9 +19·8 - 4·3	-12.0 -6.8 1 -26.4 -37.9 -17.3 -32.2 +11.4 -17.6	-23 · 8 -16 · 7 - 9 · 2 -31 · 4 -42 · 7 +23 · 8 -22 · 7 - 8 · 4 -32 · 8	+15.5 +19.8 +20.1 +26.0 +46.2 +46.1 +29.5 +29.3 +23.5	+23·1 +24·5 +30·5 +38·2 +75·0 +60·5 +36·9 +34·6 +31·5	+38.2 +46.8 +31.1 +45.6 +109.1 +113.1 +35.4 +36.7 +42.5
Averages, All Industries .	-29.7	-43.9	-49.7	-16·8	-21.3	-22.7	+26-8	+40.3	+ 53.4

An increase of less than five-hundredths of one per cent.

Vegetable Products.—The industries of this group are mainly dependent upon the agricultural crops of Canada for their raw materials and, in some instances, their products enter largely into the export trade. However, there are some important industries in the group—e.g., the rubber industry—which are almost entirely dependent upon imported raw materials. The Flour-Milling Industry.—This is the most important member of the group from the standpoint of gross value of production. Under modern conditions the industry has a capacity for flour production far in excess of domestic consumption, so that its prosperity has fluctuated widely with the condition of the export market. Exports of wheat flour declined from 10,700,000 barrels in 1928 to 4,850,000 in 1936, but in spite of the decrease Canada continues to be one of the leading exporters of wheat flour. A majority of flour-mills also grind coarse grains for the production of live stock feeds. In rural districts there are many small mills devoted entirely to the grinding or chopping of feed grains, usually on a custom basis.

FLOUR-MILIS OF CANADA,	WITH THEIR	EQUIPMENT	AND	CAPACITIES,	BY
PROVIN	CES, 1936, WI	TH TOTALS, 19	135.		

Province.	Flour and Grist Mills.	Chopping Mills.	Total Mills,	Rolls.	Stones.	Capacity of Flour- Mills.
Prince Edward Island Nova Scotia New Brunswick	No. 11 3 6 85	No. 1 8 21 148	No. 12 11 27 233	pairs. 60 11 50 536	pairs. I2 Nil 144	bbl, per day. 482 93 390 12,620
Quebec. Ontario. Manitoba Saskatchewan. Alberta British Columbia.	124 34 49 48	513 7 19 33 5	637 41 68 81	1,987 555 553 633 46	174 41 2 15 5 Nü	50, 333 11, 385 13, 635 12, 369 735
Totals, 1935	363	755 743	1,118 1,127	4,425 4,496	219 238	102,042 105,240

Bread and Bakery Products.—With the increase in urban population, and the changes resulting from motor transportation which make it possible for factory-made bread to be economically distributed in rural communities, the bread industry has expanded rapidly in the last decade. Table 12, p. 408, shows that in 1936 this industry ranked eleventh in gross value of products, eighth in net value, third in number of employees, and seventh in salaries and wages paid.

Rubber Goods.—The rubber industry in 1936 ranked third in this group and twelfth among the industries of Canada in gross value of products. This industry is, of course, closely related to the use of motor vehicles, and the fact that in 1936 Canada stood fifth among the nations of the world in the number of such vehicles registered partly accounts for her ranking among the leading countries as a manufacturer of rubber goods. The industry is able to operate so efficiently in Canada upon a quantity basis that, besides supplying the domestic market, it contributes largely to the export trade. See the Condensed Preliminary Report on the Trade of Canada, 1937-38, p. 46, where it is shown that in 1937 Canada ranked third in the export of rubber tires.

Fruit and Vegetable Preparations.—This industry, which includes canned fruits, canned vegetables, pickles, vinegar, jams, etc., is another important member of the vegetable products group. The industry has grown rapidly since the War. During the period 1923-36 the volume of fruit and vegetable preparations produced increased nearly 200 p.c. (see Table 7, p. 388). This growth is remarkable as it represents an increase in the domestic demand, both imports and exports being relatively small as compared with domestic production, although there is a small export surplus.

Tobacco, Cigars, and Cigarettes.—The tobacco manufacturing industry is another important division of this group which caters very largely to the domestic market.

Imports and exports of manufactured tobacco are small. The industry normally absorbs about three-quarters of the tobacco crop of Canada, although a proportion of imported raw leaf is used for blending.

Other important industries of this group are: biscuits and confectionery, brewing, distilling, and sugar refineries. With regard to this last industry, refineries situated on the Atlantic and Pacific coasts use imported raw cane sugars, while others in Western Ontario and Alberta manufacture beet sugar. The production of the latter is shown in the Agriculture chapter, p. 227.

Animal Products.—The industries of this group process the products of agricultural live stock, of the fisheries, and of fur-bearing animals.

Slaughtering and Meat Packing.—The products of this, the leading industry of the group, besides supplying the home market, constitute an important element in exports, especially bacon and hams. The growth of the industry from a production valued at \$3,800,000 in 1870, and \$7,100,000 in 1890, to that of to-day has been accompanied by a concentration of the major part of the production into a comparatively small number of large establishments, thereby facilitating greater efficiency of operation and the utilization of by-products such as fertilizers, glue, and canned meats and soups. There has been a large increase in the number of establishments since 1931, due to the inclusion of wholesale butchers operating small plants engaged in slaughtering only. The inclusion of these small establishments did not affect materially the value of production of the industry. The numbers of live stock slaughtered at Canadian inspected establishments are shown in the Internal Trade Chapter (see Index).

Butter and Cheese.—This industry has been for many years of leading importance in Canada. It originated in the mixed-farming and dairying districts of Eastern Canada, and about the beginning of the century there were large exports of butter and cheese. However, with the increase of population accompanying the expansion of grain growing on the prairies, exports of these products declined. Since the War there has been a tendency for mixed farming and dairying to spread in certain districts of the West and in some years there has been a considerable export movement of butter again. Cheese production has declined since the War, but a large proportion of the production is still exported. Further information regarding the dairy industries appears in the Agriculture chapter (see Index).

Leather Tanneries, and Boots and Shoes.—The tanning industry has long been established on a considerable scale, mainly, of course, because the large numbers of cattle raised and slaughtered provide a ready supply of hides. The industry is now so well developed that there is an export surplus of tanned leather. The boot and shoe industry almost completely supplies the home market in standard lines, the small import surplus being largely confined to expensive shoes. The tanning industry is chiefly centred in Ontario, while more than half the production of boots and shoes comes from Quebec.

Fish Curing and Packing.—This industry occupies an important place in relation to the fisheries of Canada. A considerable proportion of the annual catch is exported to foreign markets in cured and canned forms. Further information regarding the industry appears in the Fisheries chapter, especially at pp. 304 to 306.

Textile Products.—The industries of this group have developed from the household spinning and weaving of the early settlers. They now supply the bulk of the requirements of domestic consumption (see Table 5, p. 386). The import balance under this heading consists largely of either raw materials or fine goods which cannot

be competitively manufactured in Canada. Two important raw materials consumed by branches of industry in this group—namely, raw cotton and raw silk—are entirely imported. The industries of this group are chiefly developed in the eastern provinces, where the factors of climate, cheap power, available labour forces, and accessibility of raw materials are l'avourable to large-scale growth.

In net production, i.e., in value added by manufacture, which is a truer criterion than gross production of the place of the group in the industrial life of the country, the textile group was fourth in 1936 among the nine major groups shown in the summary statistics of Table 3, p. 383, being exceeded only by the wood, vegetable, and iron and its products groups. Textiles accounted for about 13 p.c. of the net manufacturing production of Canada. As an indication of the contribution which the textile group made in 1936 to employment in the Dominion, the group stood second in the number of employees and third in salaries and wages paid, with about 19.4 p.c. of the total employees in manufacturing and 15.5 p.c. of the total salaries (See Table 21, p. 422.) The manufacture of textiles may be reand wages paid. garded under two general divisions: (1) the spinning, weaving, and knitting trades, and (2) the finishing trades. In the past, the second division, which consists principally of the making up of piece goods into articles of clothing, has been the larger, but in recent years there has been a tendency for the first or primary division to equal or exceed the second in value of production.

Cotton Yarn and Cloth.—This is the largest industry in the textile group, and in 1936 ranked tenth among the industries of Canada (see Table 12, p. 408), and third among the industries of Quebec (Table 14, p. 412).

Hosiery and Knitted Goods.—This industry is important from the standpoint of employment in the Dominion. In 1936, although ranking only sixteenth in value of production, it was ninth in salaries and wages paid (Table 25, p. 427). The volume of knitted goods produced has increased materially in recent years and in 1935 and 1936 exceeded the volume of 1929 (Table 7, p. 388).

Silk and Artificial Silk.—This industry has shown a remarkable expansion during recent years. While the great majority of other manufactures have scarcely yet regained the level of production attained in 1929, this industry has since then increased 23 p.c. in capital investment, 133 p.c. in the number of employees, 132 p.c. in salaries and wages paid, 82 p.c. in net value and 86 p.c. in gross value of production. As most of these comparisons are in money values, the record is especially remarkable in view of the decline in price levels during the period. Much of the growth has been due to the development of artificial silk textiles.

Finishing Trades.—As already mentioned, the industries engaged in making up piece goods into clothing are a very important division of the textile group. The largest of these industries are women's factory clothing, men's factory clothing, and men's furnishing goods, while the manufacture of hats and caps and of corsets are somewhat smaller industries in the same division. The manufacture of woollen textiles is not so largely developed in Canada as that of other textile products. Nevertheless, the woollen cloth, woollen goods, woollen yarn, and carpet industries taken together constitute quite a large textile production and, in addition, the products of the hosiery and knitted goods industry include a large percentage of woollen materials. Detailed statistics of these industries are shown in Table 9, while their relative importance compared with other industries in Canada appears in Table 12. Imports and exports of textile products may be found in Tables 12 and 13 of the External Trade chapter of this volume.

Wood and Paper Products.—While the gross value of production by industries of this group in 1936 was second among the main groups to that of vegetable products, the wood and paper group stood highest in net values, employees, and salaries and wages paid. These industries draw their raw materials almost entirely from the forests of Canada. The primary operations in the woods provide work during part of the year for an average of 200,000 individuals, largely during the season when other forms of employment are at their minimum. This has a valuable steadying effect on general labour conditions throughout the year.

The operations of the two leading industries under this group, namely, pulp and paper mills and sawmills, are treated fully in the Forestry chapter at pp. 273 to 284, while statistics regarding capital, employees, power installed, etc., appear in Table 9, p. 398.

The printing industries—printing and publishing, printing and bookbinding, lithographing, engraving, and trade composition—are included within this group because paper is the principal material used by them. The first two especially make an important contribution to manufacturing production in Canada, as indicated by their place in the forty leading industries (Table 12). Other large industries included in the wood and paper group are: paper boxes and bags, furniture, and planing mills, sash and door factories.

Iron and Its Products.—The gross value of production by industries of this group was third among the nine main groups in 1936. However, in periods of active prosperity the relative standing of the group tends to rise and thus it stood first in 1920 and 1929 (Table 3), while in 1933 it was fifth. The value of production more than doubled from 1933 to 1936, while the volume (Table 6) nearly doubled. The demand for durable goods depends in large measure upon the rate of capital improvement, which is almost at a standstill in times of depression and rises to a high level in times of prosperity.

Primary Iron and Steel.—There are at present four companies operating blast furnaces in Canada for the production of pig iron. One of these is located in Nova Scotia and uses local coal and iron ore from the great Wabana deposit in Newfoundland which it controls. The other three are located in Ontario on the Great Lakes waterways where they have the advantage of cheap water transportation for iron ore imported from the Messabi range of Minnesota and coal from Pennsylvania. These firms also operate open-hearth steel furnaces and rolling mills to make steel ingots, blooms and billets, merchant and alloy steel bars, rails, structural shapes, plates, sheets, rail fastenings, etc. There is also a large production in Canada of ferro-alloys (ferro-silicon, ferro-manganese, etc.) which are produced in electric furnaces. These alloys usually constitute the most important item of Canadian exports of primary iron. Output of these products since 1911 is shown in Table 15 of the Mines and Minerals chapter, p. 340.

Automobiles.—This is the most important industry of the iron group and is indeed one of the largest industries in Canada (Table 12). Table 4 of Part III of the Transportation chapter shows the number of vehicles manufactured, imported, and exported in each year, while in the Internal Trade chapter, the retail sales of motor vehicles are shown (see Index).

Automobile Supplies.—As an adjunct to the manufacture and wide use of motor vehicles, a large industry has developed for the independent production of parts and supplies required for the making, repair, and upkeep of such vehicles.

Railway Rolling-Stock.—With railway transportation so important a factor in the economic life of Canada, the manufacture and repair of railway vehicles is a large and widespread industry. In addition to rolling-stock for the standard steam

and electric railways, the industry produces locomotives and cars for industrial, mining, and engineering purposes. The industry stands high among the industries of Canada in the number of employees engaged and in salaries and wages paid.

Other important industries classified under the iron group are: machinery, sheet metal products, castings and forgings, wire and wire goods, hardware and tools, agricultural implements, etc. The manufacture of agricultural implements has been at a low level for some years owing to the depressed condition of agriculture, especially in the grain-growing West.

Non-Ferrous Metals.—Two industries classified under this group have shown outstanding development in the period since the War.

Non-Ferrous Metal Smelting and Refining.—This industry now ranks first in gross value of products and second in net value. An important factor in its rapid growth has been the discovery and development of a number of large deposits of base metal ores in Canada, while the availability of low-cost electric power has been another factor in its expansion. This latter factor very largely accounts for the establishment of one large plant on the Saguenay where imported aluminium ore is smelted into bars and other forms of pure metal for export. The products of the whole industry now constitute an important element of the export trade.

Electrical Apparatus and Supplies.—The total horse-power installed in central electric stations in Canada has increased from 1,900,000 in 1919 to 7,100,000 in 1936, while the production in kilowatt hours has increased in the same period from 5,500,000,000 to 25,400,000,000 (see Table 4, Water Powers chapter, p. 364). Accompanying this growth of production there has been a very widespread extension of the use of electricity for industrial, commercial, and domestic purposes. A large market has therefore developed in Canada for a wide variety of electrical equipment from the largest generators down to household appliances, and a very large industry (ninth among the industries of Canada in 1936, as shown in Table 12) has grown up to supply that market.

Non-Metallic Mineral Products.—About half the total production of this group is accounted for by the petroleum refining industry.

Petroleum Products.—This, the petroleum refining industry, has grown to its present size with the increased use of motor vehicles. In the past the crude petroleum has been largely imported and the refineries were located where such imports were economically available either by water or pipe-line transportation. Developments in the Turner Valley are providing a large supply of crude petroleum in Canada.

Coke and Gas Products.—This industry, being chiefly the production of domestic heating and illuminating gas, has not shown any marked expansion, being affected by the competition of low-cost electricity. However, most of the main centres of population are provided with gas services. Production in 1921, valued at \$33,000,000 was little less than that of the present time.

Other important industries included in the non-metallic mineral group are: glass products, abrasives, cement, and clay products. The two last-mentioned industries were below normal production in 1936 owing to the low level of activity in construction and building. The manufacture of artificial abrasives is well developed in Canada because of the advantage of low-cost electric power and a considerable part of the product of the industry is exported.

Chemicals and Allied Products.—Industries of this group are widely developed in Canada. Production attained a very high level during the War. However, since those war industries disappeared there has been a very real growth for ordinary commercial and industrial purposes. Volume of production under this group was higher in 1936 than in any other year since the War (Table 6).

# 9.—Statistics of the Numbers, Capital, Employees, Salaries and Wages, Power, Fuel,

=						
ļ	Province, Group or Kind of Industry.	Establish-	_Capital	Sal	laried Em	ployees.
1	Trovince, Group of Arms of Industry.	ments.	Employed.	Male.	Female.	Salaries.
	Province.	No.	\$	No.	No.	\$
123456789	Prince Edward Island. Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan Alberta. British Columbia and Yukon. Totals. Industrial Group.	233 1,158 784 7,969 9,758 1,011 694 905 1,695 24,202	2,894,532 87,888,353 81,468,098 1,029,546,039 1,588,464,130 118,515,841 42,055,557 70,224,578 250,686,403 3,271,263,531	195 1,671 1,459 25,852 49,261 3,445 1,524 2,169 4,883 81,444	414 372 6,404 13,320 803 262 410 981	188,713 2,812,658 2,808,297 52,617,663 92,027,407 6,709,243 2,289,562 3,733,361 10,010,993 173,198,057
123456789	Vegetable products. Animal products. Pertiles and textile products. Wood and paper products. Iron and its products. Non-ferrous metal products. Non-metallic mineral products. Chemicals and allied products.	4,433 1,879 8,175 3,317 512 803	524, 164, 493 222, 299, 844 316, 273, 003 874, 592, 781 600, 424, 322 266, 322, 674 282, 596, 535 147, 664, 533 36, 925, 946	I A.4D4	2,132 3,914 5,084 3,178 1,773 1,838 1,975	27, 678, 647 16, 483, 096 21, 698, 875 41, 067, 168 28, 478, 793 13, 561, 682 7, 485, 693 13, 030, 793 3, 713, 098
1 2 2 3 4 4 5 5 6 7 8 9 10 11 12 13 14 15 16 17 18 20 21 22	1.—Vegetable Products Aerated and mineral waters Biscuits, confectionery, occos, etc Bread and other bakery products Breweries Coffee, tea, and spices Distilleries Flour and feed mills Foods, breakfast Foods, stock and poultry Foods, miscellaneous Fruit and vegetable preparations Ice cream cones I inseed and soya bean oil Macaroni, vermicelli, etc. Mait and malt products Rubber goods, including lootwear Starch and glucose.	5,824 406 206 8,101 92 16 1,118 28 94 116 304 70 15 12 8 50 4	524, 164, 493 13, 326, 302 39, 802, 786 46, 108, 452 55, 969, 772 13, 347, 535 37, 987, 604 61, 867, 287 5, 066, 372 5, 456, 232 10, 374, 562 41, 572, 514 540, 552 2, 544, 706 2, 167, 084 916, 899 64, 600, 478 6, 759, 763 33, 199, 993 58, 785, 965 6, 022, 584	13,862 765 1,956 2,193 1,000 5,22 399 1,533 77 244 45- 45- 81: 11: 33 11: 11: 34:	3,500 5 168,5 6 607,1 123,7 1 104,4 1 184,4 1	27, 678, 647 1,388, 456 4,193, 881 2, 906, 890 2, 879, 205 1, 208, 771 992, 231 2, 143, 390 162, 787 445, 254 1, 032, 783 1,563, 870 108, 306 171, 271 1,69, 529 3, 554, 031 286, 156 377, 622
1	2.—Animai Products. Animal oils and fats. Belting, leather Boots and shoe findings, leather Bots and shoes, leather Butter and cheese. Condensed milk. Dairy products, other. Fish curing and packing. Fur dressing and dyeing. Fur goods. Gloves and mittens, leather Hair goods, animal and human. Leather tameries. Miscellaneous leather goods. Sausage and sausage casings. Slaughtering and meat packing.	4,433 4 13 19 219 2,573 22,573 629 14 331 40 47 47 11 223 64 142	222, 289, 844 90, 32; 849, 32; 1, 312, 38; 25, 318, 544 60, 201, 57; 4, 863, 964 1, 312, 57; 11, 510, 199 2, 533, 80° 54, 97; 23, 627, 72° 6, 307, 37°, 1, 222, 84 61, 806, 67;	10,19 4 4 9 1,19 5 4,39 10 2 47 6 8 7 15 7 2 16 7 2 17 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	2,132 14 15,5 15,6 15,5 14,2 17,6 18,8 18,8 18,8 18,8 18,8 18,8 18,8 18	16,483,096 11,494 94,159 88,883 2,644,644 4,748,886 221,282 192,502 734,678 160,895 1,116,942 303,994 1,234 936,766 699,824 168,767 4,358,346
	3.—Textues and Textue Frontes 1. Awnings, tents, and sails. 2. Bags, cotton and jute. 2. Batting and wadding. 3. Carpets, mats, and rugs. 4. Clothing, factory, men's. 5. Clothing, factory, women's.	. 70 24 5	1,926,316 5,227,58 1,298,859 6,866,544 18,570,959	16	7 38 5 36 6 6 5 48 0 401	190, 157 312, 866 65, 847 415, 447 2, 548, 648

### Materials, and Values of Products of Canadian Manufacturing Industries, 1936.

Emp	oloyees or	Wages.	Power	Cost of	Cost of	Value of	Products.	Ī
Male.	Female.	Wages.	Installed.	Fuel and Electricity.	Materials.	Net.	Gross.	i
No.	No.	*	h.p.	\$	\$	*	\$	
529 11,603 10,008 115,619 184,307 15,075 8,719 8,212 30,905	2,256 1,871 47,001 51,104 3,184 27, 965 3,077	364, 295 10, 971, 898 9, 046, 754 129, 701, 791 222, 845, 376 17, 780, 956 3, 723, 816 8, 595, 110, 35, 843, 381 438, 873, 377	3, 578 175, 455 203, 062 1, 613, 597 1, 734, 311: 130, 111: 36, 116 71, 258 494, 379	55, 994 3, 918, 560 3, 150, 863 31, 144, 632 38, 196, 933 2, 660, 847 1, 107, 358 1, 367, 345 6, 993, 614 88, 597, 146	2,200,028 36,077,900 29,292,851 456,027,789 522,884,081 74,314,078 35,311,152 47,684,029 121,362,118	1,055,201 27,788,510 23,781,487 377,514,998 686,470,917 45,015,877 15,185,500 28,000,136 87,780,346	3,311,223 67,784,970 56,225,201 863,687,389 1,547,551,931 122,050,502 51,604,510 74,662,010 216,136,078	23456789
48,789 40,318 47,082 97,078 88,444 25,230 17,410 9,927 5,999	55,467 9,524 3,209	56,719,314 41,346,433 73,317,295 100,234,172 98,058,864 31,529,509 18,916,505 12,196,474 6,554,311	342, 123 126, 807 221, 830 2, 227, 328 681, 038 461, 129 237, 163 137, 442 27, 007	9, 763, 856 4, 865, 847 6, 271, 933 30, 104, 71 13, 926, 131 5, 957, 517 12, 529, 603 4, 537, 701 640, 727	333, 562, 766 283, 265, 546 197, 336, 683 205, 978, 921 227, 886, 781 212, 783, 636 96, 534, 218 52, 482, 873 14, 382, 572	254, 135, 013 109, 823, 848 162, 677, 272 261, 020, 034 211, 572, 641 132, 423, 707 68, 707, 776 69, 854, 217 19, 378, 164	597, 461, 635 397, 955, 241 366, 285, 008 497, 103, 666 453, 325, 553 351, 164, 860 177, 771, 597 126, 874, 791 34, 401, 463	5
48,789 2,275 3,875 14,619 3,439 785 931 3,809 3,833 473 1,81 156 253 74 7,11 2,013 8,809 833 3355	599 534 159 205 15 461 4,317	56,719,314 2,214,570 5,907,384 14,796,682 4,138,599 1,160,642 1,311,467 3,399,565 689,603,399 4,502,891 1,60,745 342,621 72,953 8,588,234 479,848 4,244,169 3,653,706 889,347 316,561	842,123 4,016 22,023 16,492 23,252 9,075 118,554 7,200 7,200 6,038 18,832 2,084 1,862 601 65,865 4,425 23,076 3,102 3,102 3,102 3,102	9,763,956 187,932 739,894 1.975,417 711,163 99,531 415,970 1,222,193 194,826 98,370 173,270 686,526 12,734 57,024 48,634 283,307 5,007 1,256,769 205,009 1,050,286 1,56,025 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567 50,567	333,562,766 5,146,511 22,191,153 32,124,708, 15,540,509 19,140,291 4,743,377 90,614,236 3,642,775 7,015,005 8,316,497 27,455,449 1,087,225 5,234,653 1,168,113 23,598,661 3,027,668 27,924,998 20,111,289 10,795,386 1,309,936	254, 135, 013 11, 713, 038 23, 120, 592 31, 488, 312 27, 796, 122 7, 172, 270 15, 036, 689 22, 680, 670 6, 929, 032 2, 523, 337 7, 755, 754 19, 215, 422 2, 123, 494 298, 904 27, 199, 378 2, 651, 016 11, 430, 098 20, 020, 045 2, 078, 748 1, 4408, 062	597,461,635 17,047,481 46,061,641 65,558,437 44,047,794 26,412,092 20,196,185 114,617,099 10,766,633 9,636,712 16,245,521 47,337,397 254,644 4,101,782 1,756,431 7,641,954 1,472,024 62,034,808 5,883,693 40,405,877 40,287,359 12,924,671 2,761,900	5 7 8 9 10 11 12 14 15 15 17 19
49,318 211 99 336 8,997 557 284 3,630 603 1,352 693 1,532 278 8,249	10, \$68 Nil 53 5, 427 448 26 32 1, 015 1, 051 937 2 125 590 1, 017	41,346,433 21,540 90,255 252,051 8,977,358 10,023,646 534,294 314,499 08,800 2,254,490 41,005,327 9,436 3,290,675 1,523,617 1,523,617 9,563,064	126,387 94 352 2,869 6,741 41,188 3,510 1,823 13,003 874 525 328 75 15,690 1,583 37,349	4,865,847 9,622 46,258 281,130 1,710,322 310,225 51,646 387,134 37,319 64,214 23,878 1,454 519,908 66,019 1,313,348	283,265,544 89,411 452,034 623,355 18,889,035 80,983,372 5,749,661 917,705 10,459,933 353,307 9,136,042 2,231,182 26,182 26,182 26,182 15,894,963 4,980,975 1,228,398 126,030,086	109, 823, 848 79, 367 320, 515 693, 825 16, 372, 959 30, 018, 633 2, 447, 980 1, 423, 975 9, 537, 729 1, 126, 136 5, 274, 679 1, 749, 530 26, 626 7, 379, 439 3, 307, 617 736, 641 29, 028, 206	397,955,241 175,229 782,171 1.368,438 35,543,115 112,712,327 8,507,86 2,393,326 26,664,801 1,516,76 14,474,935	1 2 3 4 5 6 7 8 9 10 11 12 13 14
47,082 214 298 107 655 4,499 4,587	55,467 173 484 18 353 4,338 11,727	73,317,295 292,810 599,746 116,885 805,184 7,707,097 11,193,287	221, S30, 299 1, 217 766 2, 140 1, 747 3, 044	6,271,653 14,844 41,891 17,210 115,730 150,951 224,692	197,336,\$83 999,42; 7,238,846 599,899 1,782,796 22,728,166 32,706,792	162,677,272 787,519 1,776,539 345,678 2,234,799 17,647,628 23,187,289	365,285,008 1,801,790 9,057,276 962,787 4,133,325 40,526,745 56,118,773;	1 2 3 4 5

# 9.—Statistics of the Numbers, Capital, Employees, Salaries and Wages, Power, Fuel,

	De la Companya de la	Establish-	Capital	Sa	laried Em	ployees.
	Province, Group or Kind of Industry.	ments.	Employed.	Male.	Female.	Salaries,
		No.	\$	No.	No.	\$
7	3.—Textiles and Textile Products— concluded. Clothing contractors, men's and women's Cordage, rope, and twine.	114 11	764,092 9, <b>949,4</b> 90	215 78	25	301,613 248,385
10	Corsets	23 16	3,318,953 825,562	162 35	206 13	675,756 90,207
- 11	Cotton and wool waste	45	2,991,132 2,930,430	103 142	51	244,730 291,060
12 13 14	Cotton yarn and cloth	35 25	71.564,646 5,261,555	422 116	142	1,390,549 325,400 2,127
15 16 17	Flaz, dressed Furnishing goods, men's Gloves and mittens, fabric	1 91	116, 288 16, 626, 096 572, 208	750		1,892,861
17 18	Gloves and mittens, fabric	9 170	572,208 6,892,337	17 493		38, 172 1, 131, 604
19	Hats and caps Hosiery and knitted goods Miscellaneous tertiles, R. e. a.	168 12	51,398,678 11,342,197	955 287	il 630'	2,914,978 804,518
21 21 22 23 24	Miscellaneous tertiles, n.e.s Oiled and waterproof clothing Silk and artificial silk	12	821,891 34,947,643	24 668	14	68,366 2,011,144
23	Woollen goods, n.e.s	60	20,434,013	374	131	1,020,791
25	Woollen yarn	26 34	7,605,021 8,627,849	139	77	346,849 372,436
26	All other industries	2	278,404	1	7 5	32, 126
12345678910112131456222222222222222222222222222222222222	Lasts, trees, and shoe maings Lithographing Miscellaneous paper products. Miscellaneous wooden products. Planing mills, eash and door factories. Printing and bookbinding.	130 172 68 49 77 95 12 20 425 13 425 116	874,592,781 200.734 231.834 2.006,701 20,919,171 6,931.132 1,501.600 166,276 4,113.831 1,866,425 10,290,501 329,281 3,146,360 26,577,141 1,282,337 11,148,322 15,023,866 4,813,185 30,150,645 41,738,465 553,273,296 553,273,296 553,273,296 553,273,296 552,273,296 552,273,296 552,273,296 552,273,296 552,273,296 552,273,296 552,273,296 552,273,296	509 29- 1, 124 383 483 187 2, 699 6, 074 2, 994	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	57.632
23 24	Roofing paper, wall-board, etc	3,638	78,294,341	270 2,510	) 207 <sub>:</sub>	541,868 2,598,318
25 25	Sawmills Trade composition Woodenware	( 34	1,033,199 1,247,482	61 43	10	2,598,318 154,243 75,792
27 28	Wood turning. All other industries.	40 21	1,247,482 1,812,783 10,946,360	83 128	13 41	121,351 508,744
28	5.—Iren and Its Products	1,317	600,424,322	12,372	3,178	28,478,793 1,445,633
1 2	Agricultural implements	36 7	56,121,427 1,544.869	692 70	201	148,881
2 3 1	Automobiles. Automobile supplies.	16 85	46, 497, 259 24, 730, 610	1,508 598	3 251	4,080,484 1,517,062 51,994
į	Bicycles. Boilers, tanks, and engines. Bridge and structural steel work.	4 56	2. 042. 763	28 460	9 103	51,994 968,888
5 6 7 8	Bridge and structural steel work	18 238	14,848,789 19,672,350 46,429,034	657 1,054	80	1,469,590 2,452,190
,	Castings and forgings	142	20,486,230	578	252	1,539,070
10	Heating and cooking apparatus	95	15,802,641 5,229,026	521 291	53	1,171,047 524,182
12 13	Machinery. Primary iron and steel. Railway rolling-stock.	218 55	5,229,026 61,206,866 92,103,774 83,258,169	1,919 782	175	4,130,452 2,180,091
14 15	Railway rolling-stock	37 138	83,258,169 50,323,623	1,282 1,191	298	2,705,829 2,361,387
16 16 17	Shipbuilding and repairs	37 73	50,323,623 28,397,626 25,729,266	299 442	34	647,483
.,	I THE COME AND ROOMS				-	

Materials, and Values of Products of Canadian Manufacturing Industries, 1936—con.

Emp	loyees or	ı Wages.	Power	Cost of Fuel and	Cost of	Value of I	Producta.	
Male.	Female.	Wages.	Installed.	Electricity.	Materials.	Net.	Gross.	1
No.	No.	*	h.p.	\$	•	\$	\$	
856 642	1,302 291	1,306,865 979 787	404 7,740	29,087 121,243	134, 150 3, 408, 977	1,812,348 3,012,978	1,975,588 6,543,198	
136	1,051	878,787 713,259	604	20,000	1 956 071	2,421,070	4,397,141	l} .
152 362	58 589	165,076 616,127	1,561 1,193	30,252 36,372	1,092,236 2,075,735 1,502,341	553,284 1,615,950	1,675,772 3,728,057	: [1
188	399	448, 167 12,827,682	1,987 110,963	73,378	1,502,341	1,835,489	3,411,208	3 1
11,265 721	6, 081 156	12,827,682 648,397	4,155	1,955,949 198,692	37,042,911 1,422,656	26,636,505 1,947,014	65,635,365 3,568,362	li
76 1,251	Nil 7, 055	33,753 4,471,119	304 2,298	2,305	99,016	74,429	3,568,362 175,750	!
46	215	135,025	347	145,980 7,767	14,743,645 352,028	9,735,990 277,359	24,625,615 637,154	111
1,868 6,555	1,875 11,289	2,883,888 12,205,299	1,856 19,60i	7,767 136,600 770,212	6, 148, 286 24, 360, 941	6,088,924 24,337,987	12,373,810 49,469,140	IJ
914	198	990,296	8,452	220,988	4,064,552	4, [70, 975]	8,456,515	12
125 5,687	178 3,481	223,345 6,866,229	178 20, 729	11,189 976,941	780,926 10,732,371	483,461 15,221,509	1,275,526 26,930,821	12
3,587	2,360	4.372.159	14,230	614,868	11.666.7801	9.328.653	21,610,301	2
908 1,336	283 1,433	986,879 1,763,722	9,211 6,656	126,358 222,891	3,524,401 5,924,443	2,895,251 3,953,295	6,546,010 10,100,629	2
53	50	68,212	148	4,713	248,291	295,349	548,353	2 
97, <b>9</b> 78 32	9,524 Nil	1 <b>00,234,172</b> 19,339	2,227,328 263	3 <b>0,104,711</b> 3,242	205,978,921	261,620,034 92,583	497,103,660 147,095 229,384	
62	4	41.5021	881	4,852	51,270 65,701	198,831	229,384	
443 2,666	2,215	293,783 3,756,166	1,835 7,730	20,309 254,888	399, 226 14, 310, 960	740, 204 11, 022, 583	I, 159, 739 25, 588, 431	ш,
2,366	227	1,627,216	7,730 14,375	111,447 80,724	2,696,448	3, 162, 945	5.970.840	) l
259 22	Níl 2	206,319 12,428	1,818 71	80,724 548	300, 182 28, 810	484,387 28,711	815,293 58,069	11
610 445	112	12,428 562,611	1,855 2,076	44,910	28,810 900,938	1.426.8431	2,372,691 1,857,222	Ŀ
1,450	369	345,406 2,524,737	2,995	24,438 118,338	1,070,544 1,158,676	762,240 5,520,162	6,797,176	l.
84 634	13 5	54,456 480,267	810 5,728	8,519 45,615	90,486 1,691,697	128,991 1,067,805	227,996 2,805,117	.Hfi
7,980	319	6, 149, 513	20,699	465,474 21,458	9.251.878	12,460,577	22,177,929	ш
406 1,439	168 551	345,690 2,256,681	1, 158 3, 185	21,458 94,448	308,840 3,752,630	821,770 5,670,822	1,152,068 9,517,400	14
1,267	704 101	1,812,596	5.711	210,607	7.658.6951	7,069,099	14.938.401	110
970 6,223	31	765,731 4,549,549	5,062 48,105	82,285 445,184	1,647,111 11,204,290	1,803,039 9,988,805	3,532,435 21,638,279	1
6,878 8,065	2.375 1.211	9,072,069 12,207,661	13, 155 25, 561	451,654 748,656	12,404,562	22,243,119 45,559,802	35,099,335	119
25,873	693	31,912,840	1,742,639	25.790.954	11,967,553 72,202,983	87,150,666	58,275,911 185,144,603	21
117 445	2	87,856 431,859	727 3,406	6,971 154,879	196, 154 2, 461, 683	243,038 2,292,578	446, 163 4, 908, 640	27
25,984 183	185	18,758,720	300,100	767,7681	43,598,856(	35, 982, 667	80,343,291	124
59Ô	3 71	242,892 360,541	116 1,864	14,892 14,349	42,094 399,185	598,642 581,931	655,628 995,465	2. 21
724 961	29 126	424,441 931,303	3,039 8,107	32,347 141,555	677, 877 5, <b>439</b> , 592	1,011,930 2,945,764	995,465 1,722,154 8,526,911	24 22 28
B8,444	3,203	98,058,864	681,038	13,526,131	997 006 701	414 579 641	459 90F 559	
4,559	561	4,595,987	24,062	530,300	227,886,781 7,209,399	211,572,641 8,217,761	453,385,553 15,957,460 1,347,894	1
325 10,648	13 303	373,085 14,083,558	233 38,043	20,588 697,627	571, 117 71, 201, 646	756, 189 33, 450, 762	1,347,894 105,350,035	3
5,385 322	608 27	U, 209, 004	38,453 1,226	721,582	18,453,840	14,203,086	33,378,508	1
1.955	1l	344,419 2,097,354	17,801	33,874 244,687	746,515 3,567,813	721,477 4,493,360	1,501,866 8,305,860	5
1,830 8,920	Nil 120	2,217,124 8,773,758	28, 107	206,549	5,355,196	6.352.173	11,913,918	7
4.125	718	4.363.0831	52,425 14,594	1,302,664 477,580	11,524,940 5,779,432	18, 184, 280 11, 534, 043	31,011,884 17,791,055	8
3.724 1.001	37 31	3,466,127 925,595	8,893 5,013	331,434	4,339,283 1,777,496	8,361,837 2,266,564	13,032,554	ľ
7.613	205	8.174.970	44,209	92,039 680,763	18.761.565	20,005,145		12
10,142 17,255	39 26	11,650,286 19,455,448	212,402 117,328	5.440,129 1,781,825	21,424,052 30,486,569	19,772,711 24,701,0 <b>5</b> 9	46,636,892 56,969,453	$\frac{13}{14}$
5,228 2,463	765 5	5,580,803 2,556,895 3,140,708	20,862	580, 505	22,617,288 1,530,644	16,796,358	39.994.151	15
2,949	255	3,140,708	41.546 15,841	235,868 548,122	5,539,986	4,474,547 12,281,289	6,241,054 18,369,397	16

## 9.—Statistics of the Numbers, Capital, Employees, Salaries and Wages, Power, Fuel,

	Desire Company Wilder Land	Establish-	Capital	Sal	laried Em	ployees.
	Province, Group or Kind of Industry.	ments.	Employed.	Male.	Female.	Salaries.
		No.	\$	No.	No.	\$
1 2 3 4 5 5	Miscellaneous non-ferrous metal products	19 126 186 113 18	286,322,074 3,884,241 22,890,531 79,794,524 8,834,230 1,177,641 143,858,717 5,882,190	/ 02	42 183 1,171 180 31	13,561,682 347,744 1,669,668 7,803,954 1,023,041 184,232 2,176,110 356,933
1 2 2 3 4 5 6 6 7 6 8 10 11 12 12 12 12 12 12 12 12 12 12 12 12	Asbestos products. Cement Cement products. Clay products, from domestic clay. Clay products, from imported clay. Coke and gas products. Glass products Lime Miscellaneous non-metallic mineral products Petroleum products. Salt. Sand-lime brick	9 97 140 20 42 68 57 3 8	282,596,535 6,241,592 1,955,676 53,343,991 3,053,745 19,863,431 4,216,334 93,088,722 14,637,098 6,106,901 7,934,204 61,883,934 3,856,187 598,510 5,766,308	79 124 202 103 958 318 64 121 823	59 15 12 27 38 315 99 28 146 40	7, 485, 905 503, 954 125, 220 173, 091 173, 859 390, 737 244, 603 2, 023, 881 701, 103 90, 238 277, 587 2, 038, 380 225, 170 18, 621 490, 516
	Explosives, ammunition, and fireworks. Fertilizers. Gases, compressed. Inks, printing and writing. Medicinal and pharmaceutical preparations Miscellaneous chemical products. Paints, pigments, and varnishes. Polishes and dressings. Soaps and washing compounds. Toilet preparations.	745 20 19 10 8 20 28 33 33 169 117 78 48 102	147,644,533 32,596,308 2,266,198 4,507,861 7,880,237 14,800,141 4,565,549 2,965,168 20,760,912 12,557,668 22,236,299 11,564,606 5,624,806 2,064,721	600 66 30 334 220 220 160	112 18 96 5 5 8 4 4 4 5 6 220 5 308 5 7 1154	13,030,793 1,297,038 148,318 89,272 907,544 432,487 536,321 502,405 2,990,124 1,023,000 2,644,071 331,766 1,357,254 749,152 21,941
	b.—Miscellaneous Industries. Artificial flowers and feathers. Automobile accessories, fabric. Brooms, brushes, and mops. Buttons. Candles. Fountain pens and pencils. Ice, artificial. Jewel cases and silverware cabinets. Mattresses and springs. Musical instruments. Musical instruments. Novelties, advertising and other. Pipes, tobacco. Regain and society emblems. Scientific and professional equipment. Signs, electric.	514 17 12 79 18 12 9 46 4 61 61 19 10 30	37,781 137,533	2000 77 31 31 11: 11: 5: 11: 14: 14: 88, 77, 77,	20 20 20 12 21 21 22 20 20 20 20 20 20 20 20 20 20 20 20	3,713,098 70,105 54,119 421,564 175,522 76,342 184,346 202,829 30,506 576,073 248,890 83,217 26,821 4,338 20,291 549,814 275,823 151,045 132,125 140,800 11,901 68,543 172,068 28,761 7,255
.,	Grand Totals, All Industries	24,202	3,271,263,531	\$1,405	23,908	173,198,057

## Materials, and Values of Products of Canadian Manufacturing Industries, 1936—conc.

				1		1		╤
Emp	loyees or	Wages.	Power	Cost of Fuel and	Cost of	Value of	Products.	
Male.	Female.	Wages.	Installed.	Electricity.	Materials.	Net.	Gross.	_
No.	No.	\$	h.p.	\$	\$	\$		1
25,230 812	4,438 97	31,529,509 847,255	461,129 6 444	5,957,517 119,320 567,108	212,783,636 3,799,688	132,423,707 1,519,273	351,154,864 5 438 281	1
3,369	255	3,623,789	6,444 25,660	567,108	14.182.328	10,198, <b>0</b> 31	5,438,281 24,947,467	7
9,381 1,815	3,280 579	11,697,928 2,331,128	72,111 3,408 394	1,187,942 112,126	30,484,468 5,022,990	40,616,138 5,549,432	72,288,548 10,684,548	8
171 9, 152	Nil 51	198,670 12,169,940	394 349,038	14,671 3,856,490	333,438 154,604,285	815,446 71,276,645	1,163,555 229,737,420	5
530	176	660,799	4,074	99,860	4,356,439	2,448,742	6,905,041	1
17,110	572	18,916,505	287,163	12,529,603	96,534,218	68,767,776	177,771,597	3
902 284 968	Nil 23	1,024,240 251,354	7,508 2,928	967, 236 79, 290	3,164,252 622,530	6,500,045 592,089	10,631,533 1,293,909	al
968 461	Nil 5	1,023,663 395,350	41.099	1,576,142	622,530 592,929 763,021	4,739,121 900,290	6,908,192 1,713,347 3,471,027	2
1,546	Nîl	1, 107, 411	2,875 24,351	50,036 695,001	71,353	2,704,673	3,471,027	2
742 2,838	196 5	756,439 3,690,602	2,188 37,720	214,762 2,781,045	708, 576 16, 585, <b>5</b> 71	1,983,094 20,505,282	2,906,432 39,871,898	21
2,637 726	269	2,821,054	37,720 13,735	851,774	4,208,706	6,034,282	11,094,762	2
690	Nil 28	550,034 698,597	7,086 9,956 42,107	743,663 311,529 3,932,634	96,316 2,006,984	2,495,991 3,150,928 15,313,844	3,335,970 5,469,441	լի
4,041 347	9 87	5,271,595 415,474	42,107 3,476	3,932,634 181,502	66,555,885 31,195	15,313,844 1,560,447	5,469,441 85,802,363 1,773,144	3   1 4   1
60(	Nil	52,400 858,292	896	17,838]	55,998	115,832	189.568	811
868	5	898, 292	10,938	127, 151	1,070,902	2,111,858	3,309,911	1 1
9,927 2,242	2,807 9	12,196,474 2,691,272	137,442 73,288	4,537,701 2,316,389	52,482,878 4,680,299	69,854,217 11,962,824	126,874,791 18,959,512	2
319 179	14	308.852 198.547	1,980 371	123,865	813,291	862,044	1.799.200	UI.
989	227	1, 138, 349	6,081	134,060 193,481	1,516,122 3,639,643	1,292,073 5,521,227	2,942,255 9,354,351	1
666 2 <b>5</b> 8	Nil 1	1, 138, 349 763, 799 287, 393	21,849 5,726	443,627 141,395	4,996,084 490,041	1,636,120 2,728,784	7,075,831 3,360,220	
285 1,010	30 1,211	353,317 1,807,334	5,726 1,886 4,110	141,395 37,863 169,633	490,041 1,225,072 7,384,370	1,819,107 14,697,547	3,360,220 3,082,042 22,251,560	2
833	370	943.643	7,047	185,943 288,915	3,866.234	5,149,858	9,202,035	5 l
1,619 133	162 84	1,784,316 169,876	7,452 245	18 439	10,817,694 1,146,356	11,544,616 1,316,249	22,651,225 2,481,044	ы
1,023 208	225 473	1,183,305 450,761	6,364 595	362,256 28,398 93,437	9,121,222 2,379,755	6, 830, 024	16,313,502 6,544,377	2   1 7   1
163	Nil	116,210	448	93,437	400,690	4,136,224 357,520	857,647	7   i
5,999 58	2,0 <b>6</b> 3 212	6,554,811	27,0 <b>0</b> 7 40	640,727	14,382,572	19,378,164	34,401,463	3
101	42	118,318 130,104 768,292	207	2,836 6,280 41,720	153,167 368,414	271,251 327,369 2,032,799	427,254 702,063	31
894 456	187 247	768,292 455,054	1,779 822	41,720 28,203	1,697,968 522,570	2,032,799 916,641	3.772.487	(1
52 214	27 204	60,670	50	8,451 17,403	247.699	269, 184	1,467,414 525,334	i
427	12 64	323,922 385,708	533 10,617	181.9271	894,927 73,208	1,125,491 1,316,228	2,037,821 1,571,363	
58 1,347	64 221	83,849 1,375,966	71 4,395	4,058 94,571	120,049 4,035,123	179,049 3,274,438	303, 156 7, 404, 132 1, 277, 213	2
57 356	4 14	85,903 296,012	61	9,205	655,472	612, 536	1,277,213	1
22	49	44.572	1,196 26	39,304 1,923	253,862 95,159	457,750 126,924	750,916 224,006	ď
28 13	1 18	17,485 21,046	22 29	1,041 796	18,262 28,976	28,043 65,085	224,006 47,346 94,857	3 1
474 390	259 11	770,748 452,927	3,833	81,274	2,745,675	3,694.293	94,857 6,521,242 1,947,697	į
409	133	392.729	168 1,603	41,530 33,860	424,462 716,613	1,481,705 1,012,375	1,762,848	١
160 199	156	169,229 259,235	189 724	9,307 12,112	94,660 475,552	442, 137	546 104	411
30	31	26,903	134	3,326	15,662 222,513	628,304 48,580	1,115,968 67,568 673,301	12
148 74	118 25	161,555 103,657	144 298	10,173 8,393	331,844	440, 615 441, 625	673,301 781,862 265,319	2 2
23 9	43 9	42,277 13,650	20 46	858 2,176	151,237 39,498	113,224 72,518	265,319 114,192	2 2
279,977	109,565	438,873,377	4,461,867	88,597,146	1,624,213,996	1,289,592,672	3,002,403,814	1

### Subsection 2.—Manufactures Classified by the Purpose of the Products.

In addition to the classification according to the chief component material of the products used for the industrial census in detailed presentation, a separate and distinct classification, based on the chief purpose of the products, was applied for the first time to the census returns of 1922 and is presented in Table 10 for representative years, 1922-36, in summary form, and for 1936 in more detail.

Significant changes have occurred since 1922 in the importance of the various groups shown in the purpose classification. Indicative of the increasing industrialization of the Dominion is the increase in the "industrial equipment" group from 14·2 p.c. of the total value of production in 1922 to 14·8 p.c. of the total in 1936, and the increase in "producers materials" from 27·9 p.c. to 32·0 p.c. during the same period. Another significant change is the decline in the "food" group which dropped from a production of 28·2 p.c. to 23·5 p.c. of the total. Whereas in 1922, food products comprised the leading group, in 1936 the production of producers materials ranked first in importance. It should also be noted, however, that the cost of materials in this group is abnormally high. The following other groups have improved their positions since 1922: vehicles and vessels advanced from an output of 6·7 p.c. to 7·8 p.c. of the total value of production; drink and tobacco from 4·2 p.c. to 4·6 p.c., while books and stationery held the same proportion at 4·2 p.c.

10.—Principal Statistics of the Manufacturing Industries of Canada, Classified According to the Purpose of the Principal Product, by Main Groups for Representative Years 1922-36, and in Detail for 1936.

Note.—Figures have been revised since publication of the 1938 Year Book; see headnote to Table 1, p. 379.

Year and Purpose Heading.	Estab- lish- ments.	Capital.	Em- ployees.	Salaries and Wages.	Cost of Materials.	Cross Value of Products.
Totals Food Drink and tobacco Clothing Personal utilities House furnishings Books and stationery Venicles and vessels Producers materials Industrial equipment Miscellaneous	No. 21,016 8,256 496 659 936 600 1,557 1,154 5,588 1,740	343,867,673 104,047,461 166,336,319 56,060,262 75,168,053 82,240,091 191,257,804 1,086,692,015	13,402 63,441 16,904 18,032 28,103 30,067 143,354 75,269	67,738,70, 13,777,986 59,056,687 17,080,049 19,861,883 36,920,804 37,237,412 147,581,011	490, 731, 438 33, 027, 203 117, 015, 780 21, 879, 031 24, 956, 960 27, 190, 071 87, 840, 814 316, 400, 400 160, 035, 399	99,529,819 221,903,467 57,258,476 62,961,050 99,118,969 160,624,079 666,241,271 338,882,958
Tetals Food Drink and tobacco Clothing Personal utilities House furnishings Books and stationery Vehicles and vessels Producers materials Industrial equipment Miscellaneous	20,709 8,036 518 1,438 341 587 1,690 980 5,716 1,253 150	364, 420, 646 124,000, 298 182, 111, 110 48, 367, 616 64, 787, 015 100, 017, 954	74,721 14,702 73,664 9,547 15,820 29,486 34,149	73,119,482 15,748,590 67,911,133 11,057,386 17,142,226 40,212,100 44,977,607 176,646,967 82,937,356	515,708,299 39,159,283 127,911,158 20,304,177	111,877,777 245,366,956 41,815,384 54,944,837 107,272,029 196,403,284 767,759,256 330,068,562
1926.  Totals. Food Drink and tobacco. Clothing. Personal utilities. House furnishings Books and stationery Vehicles and vessels. Producers materials Industrial equipment Miscellaneous.	21,301 8,259 574 1,528 384 543 1,716 917 5,807 1,400	3,288,671,197 394,159,943 137,139,189 193,870,758 50,487,988 60,277,954 108,582,186 271,239,055 1,404,509,475 555,955,826 30,838,823	87,343 15,341 82,243 10,633 15,684 31,500 50,731 182,599 78,550	78, 143, 619 16, 817, 622 77, 135, 327 12, 470, 247 16, 858, 549 43, 781, 918 70, 315, 573 206, 672, 989 98, 219, 492	581,403,701 45,115,122 156,831,454 24,236,592 22,673,689 34,575,475 178,558,815 453,319,993 213,697,326	288,909,404 49,724,101 55,353,652 116,119,226 298,064,166 935,766,746 427,447,094

<sup>&</sup>lt;sup>1</sup> For the years 1922, 1924, and 1926 the figures for "cost of materials" and "gross value of products" include the value placed on intermediate products used in further processes in the chemical group of industries. For this reason these figures differ slightly from those contained in the other tables of this chapter.

10.—Principal Statistics of the Manufacturing Industries of Canada, Classified According to the Purpose of the Principal Product, by Main Groups for Representative Years 1922-36, and in Detail for 1938—ocntinued.

sentative Years 1922-3						
Year and Purpose Heading.	Estab- lish- ments.	Capital.	Em- ployees.	Salaries and Wages.	Cost of Materials.	Gross Value of Products.
	No.		No.	\$	\$	\$
Totals. Food. Drink and tobacco. Clothing. Personal utilities. House furnishings. Books and etationery Vehicles and vessels. Producers materials. Industrial equipment. Miscellaneous.	22,214 8,351 599 1,680 380 600 1,917 781 6,227 1,576	4,004,892,000 463,984,558 201,365,785 282,376,104 56,155,234 76,195,921 144,222,275 310,942,038 1,776,758,115 719,112,914 32,789,065	93,935 11,148 20,857 38,141 61,835 223,071	777,291,217 87,960,036 21,670,376 88,914,849 13,595,331 23,248,775 56,003,183 01,239,185 258,255,079 131,820,142 4,584,261	524, 193, 104	837, 986, 384 208, 968, 995 336, 452, 685 61, 191, 750 77, 811, 331 155, 947, 960 407, 947, 648
1933.  Food. Drink and tobacco. Clothing. Personal utilities. House furnishings. Books and stationery. Vehicles and resels. Producers materials. Industrial equipment. Miscellaneous.	2.170	3,279,259,538 408,995,499 185,612,678 143,382,092 39,681,900 66,047,002 132,507,101 232,133,543 588,147,235 23,163,454	18,289 75,363 8,938 18,587 34,300 37,618 139,784 60,061	12,887,200 42,830,661	313,760,942 40,454,360 103,209,050 15,323,848 16,022,584 28,818,350 56,917,292 252,383,314 133,382,392	98, 409, 538 194, 627, 734 35, 589, 961 38, 684, 649 103, 477, 707 120, 992, 781 573, 991, 467 277, 075, 032
1935.  Tetals Food Drink and tobacco. Clothing Personal utilities House furnishings Books and stationery Vehicles and vessels Producers materials Industrial equipment Miscellaneous	2,028 612 679 2,262 464	405, 894, 748 183, 501, 357 154, 799, 641 39, 588, 755 66, 402, 670 128, 707, 801 226, 007, 916 1,410, 095, 540 577, 491, 236	83,930 19,165 85,141 10,284 18,018 36,626 45,717	78,173,759 19,785,411 67,334,391 10,333,919 15,911,383 46,896,177 53,362,973	34,354,450 120,325,337	614,425,247 121,457,062 233,209,222 43,453,234 52,944,629 117,736,267 215,103,397 845,108,272
Totals. Food. Drink and tobacco. Clothing. Personal utilities. House furnishinge. Books and stationery. Vehicles and vessels. Producers materials. Industrial equipment. Miscellaneous.	8,596 651 2,073 625 768 2,321	431,309,246 179,038,633 165,053,967 38,351,436 84,064,261 132,739,983 229,849,466 1,400,194,926	89,460 11,137 23,928 38,143 48,148 186,191	71,629,227 11,227,804 22,580,127 49,586,742 57,206,737 191,294,293 96,950,642	134,693,738 23,011,381 32,795,275 37,049,911 128,834,560 497,944,281 219,247,904	137, 265, 390 247, 386, 148 46, 932, 602 72, 837, 652 125, 513, 235 235, 440, 142 961, 155, 24 445, 102, 028
1936—Devail.  Foed.  Breadstuffe. Fish. Fruits and vegetables. Meats. Milk products. Oils and lats. Sugar industries. Infusions. Miscellaneous.	8,596 4,493 624 304 2,640 2,640 4 10 92 223	167,271,057 18,614,592 41,572,514 63,029,516 67,737,953 90,322	12,173 16,707 26 2,559 2,086	35, 122, 126 3, 279, 581 6, 066, 761 14, 343, 203 16, 084, 827 33, 034 3, 413, 698	156, 166, 978 16, 459, 938 27, 455, 449 127, 858, 484 87, 850, 738	248, 118, 862 26, 684, 801 47, 337, 397 158, 973, 598 123, 613, 519 175, 223 40, 405, 377 26, 412, 092
Drink and Tobacco Beverages, alcoholic Beverages, non-alcoholic Tobacco 67552—26‡	86 454	93,957,376	19,742 6,572 3,855	21,481,951 8,821,502 4,297,209	57,637,978 20,283,886 6,447,447	137,265,394 64,243,976 19,809,381 53,212,086

10.—Principal Statistics of the Manufacturing Industries of Canada, Classified According to the Purpose of the Principal Product, by Main Groups, for Representative Years 1922-36, and in Detail for 1936—concluded.

Year and Purpose Heading.	Estab- lish- ments.	Capital.	Em- ployees.	Salaries and Wages.	Cost of Materials.	Gross Value of Products.
1936—Dztail—concluded.	No.	\$	No.	\$	8	\$
Clothing	2,073	165,053,967			134,693,738	247,386,145
Boots and shoes	219	25,318,549			18,889,035	85,543,115
Far goods &	345 1.084	12,822,777 64,394,351			9,489,349 72,268,824	15,991,697 127,643,859
Gloves and mittens	1,004	3,106,015				4.661.744
Hats and caps	187	7, 191, 706	4,784	4,198,915	6,301,453	12,801,064
Knitted goods	168	51,398,678			24,360,941	49,469,140
Waterproofs	12	821,891		1	]	1,2,5,526
Personal Utilities	625	38,851,436				46,932,602
Jewellery and timepieces	117 66	9,052,317 4,022,850				10,987,704 3,187,065
Recreational supplies	442	25,776,269				32,757,833
House Furnishings	768	84,061,261	23,928	22,586,127	32,795,275	72,887,652
Books and Stationery	2,321	132,739, <b>9</b> 83	38,143	49,586,742	37,049,911	125,513,235
Vehicles and Vessels	451	229,849,466	48,148	57,206,737	128,834,566	235,410,142
Producers Materials		1,400,194,926				961,155,247
Farm materials	20	14,800,141	930			7,075,831
Manufacturers materials Building materials	1,068 4,957	1,087,763,451 227,757,199	121,447 48,294			734,785,070 162,026,792
General materials	592	69.874.135				57,267,554
Industrial Equipment	1,920	583,841,518		96,950,642	219,247,304	445,102,028
Farming equipment		56,322,161		6,080,422	7,260,669	16,104,555
Manufacturing equipment	231	62,489,203	10,906		16,070,405	42,599,541
Trading equipment	141	8,951,528			1,034,995	5, 138, 600
Service equipment	291	32,803,839	6,439	7,677,090	12, 162, 007	33,538,664
Light, heat and power equip- ment	428	250,632,110	28,944	35,801,925	117,674,581	207, 108, 909
General equipment	785	172,642,677				149,611,759
Miscellaneous	160	26,320,095	4,418	5,030,368	11,862,316	25,461,427

### Subsection 3.—Manufactures Classified by Origin of the Materials.

The principal statistics of the manufactures of Canada, classified upon the basis of "origin", are presented in Table 11 for the years 1924, 1926, 1929, 1933, 1935, and 1936. By this means manufacturing production may be analysed from another angle, and interesting comparisons can be made with the external trade classification according to origin see Table 15 of the External Trade chapter).

The distinction made between farm materials of Canadian and foreign origin is based on whether the materials are indigenous to Canada rather than their actual source. Thus, the industries included in the foreign origin classes are those depending upon materials which cannot be grown in Canada, such as tea, coffee, spices, cane sugar, rice, rubber, cotton, etc., but it should be understood that industries included in the Canadian origin classes may be using large quantities of imported corn, fruit, tobacco, hides, wool, etc.

The mineral origin group includes, in addition to the non-ferrous metals so largely produced in Canada, the manufactures of iron and steel, of petroleum, and other mineral substances the raw materials of which are very largely imported. Products of mineral origin with the exception of fuels are nearly all durable goods. A high standard of living and advanced industrial organization is usually indicated by a relatively large production and consumption of mineral products. In 1936, the gross value of manufactures of mineral origin in Canada almost equalled those of farm origin, which included textiles as well as foods.

In value added in manufacture the mineral origin group advanced from second place in 1924 with 30.5 p.c. of the total value added by manufacture in all industries to first place in 1936 with 37.2 p.c. of the total. On the other hand, the manufacture of materials of farm origin receded from first place with 33.3 p.c. of the total in 1924 to second place with 32.0 p.c. of the total in 1936. The value added in manufacture of materials of forest origin was in third place at both the beginning and end of the period, but the proportion dropped from 26.0 p.c. in 1924 to 20.7 p.c. in 1936 and both the gross value and the value added were actually lower in 1936 than in 1924. These three groups accounted for about 90 p.c. of the value added.

In 1936, industries of the farm origin group had the largest number of employees but the mineral group had the greatest capital and paid out the most in salaries and wages. Industries of the mineral group had an average capital per employee of nearly \$7,000 and an average salary or wage of \$1,258, while for industries of the farm origin group the respective averages were \$4,600 and \$930.

11.—Principal Statistics of the Manufacturing Industries of Canada, Classified According to the Origin of the Material Used, by Main Groups for Representative Years 1924-36.

Nors.-Figures have been revised since publication of the 1938 Year Book; see headnote to Table 1,p. 379.

Year and Origin.	Estab- lish- ments.	Capital.	Em- ployees.	Salaries and Wages.	Cost of Materials.	Gross Value of Products.
	No.	s	No.	\$	\$	2
1924.	<b>2</b> ,-,	•		-	Ť	ľ
Grand Totals	20,709	<b>2,895,317,50</b> 8	487,610	531,467,675	1,436,150,791:	2,584,306,764
(4) From field crops	4,595 4,311 284	299, 158, 049	51,462	53,793,131	433,443,376 270,753,367 162,690,009	691,513,259 440,469,831 251,043,428
			-		, , , ,	
(b) From animal husbandry Canadian origin	4,068 4,068				282,604,516 282,604,516	
Totals, Farm Origin	8,663 8,379 284	772,791,471 546,231,949 226,559,522	152,488 114,514 87,974	119, 217, 657	71 <b>6,017,892</b> 553,357,883 162,690,009	1,699,279,665 848,236,237 251,043,428
Wild life origin. Marine origin. Forest origin. Mineral origin. Mineral origin. Mixed origin.	2.806	10,837,249 20,304,785 876,149,932 1,010,517,944 204,716,127	2,944 11,157 126,907 136,837 57,277	3,194,218 3,344,348 147,719,245 171,068,497 55,927,609	7,506,169 16,089,332 245,183,429 349,800,585 101,563,384	13,386,266 26,637,962 544,262,597 700,002,097 200,718,177
1926.						
Grand Totals	21,301	3,208,071,197	559,161	625,682,242	1,726,520,0161	3,114,693,230
Farm Origin—  (a) From field crops  Canadian origin  Foreign origin	4,697 4,434 263	565,932,312 323,033,863 242,898,449	99,200 56,017 43,183	95,403,666 54,719,806 40,683,860	486,522,508 299,452,868 187,069,640	773.023,228 486,709,022 286,314,206
(b) From animal husbandry Canadian origin	4, 137 4, 137	248,759,804 248,759,804	65,939 65,939	69,690,146 69,690,146	333,770,293 333,770,293	467,253,826 467,253,826
Totals. Farm Origin	8,8 <b>34</b> 8,571 263	814, <b>692</b> ,116 571,793,667 242,898,449	165,139 121,956 43,183	165,093,812 124,409,952 40,683,860	829,232,801 633,223,161 187,069,640	1,240,277,054 953,962,848 286,314,206
Wild life origin. Marine origin. Forest origin Mineral origin Mineral origin Mixed origin.	232 831 6,710 3,284 1,410	13,321,668 28,868,071 926,726,166 1,200,704,022 223,759,154	3,662 17,408 133,428 173,515 66,009	4,328,731 5,622,837 159,969,652 226,802,705 63,864,505	12,459,350 22,034,129 260,039,864 489,898,292 121,795,580	21,775,688 36,190,764 597,551,657 982,103,019 236,795,048

For the years 1924 and 1926 the figures for "cost of materials" and "gross value of products" include the value placed on intermediate products used in further processes in the chemical group of industries. For this reason these figures differ slightly from those contained in the other tables of this chapter.

11.—Principal Statistics of the Manufacturing Industries of Canada, Classified According to the Origin of the Material Used, by Main Groups for Representative Years 1924-36—continued.

Year and Origin.	Estab- lish- ments.	Capital.	Em- ployees.	Salaries and Wages.	Cost of Materials.	Gross Value of Products.	
	No.	<del></del> \$	No.	•	*	*	
1929.			:				
Grand Totals	22,216	4,004,892,009	666,531	777,291,217	2,029,670,813	3,883,446,116	
Farm Origin—							
(a) From field crops	5, 191 4, 893 298	436, 282, 846	114,236 67,234 47,002	115,201,292 67,235,539 47,965,762	496,842,580 326,292,523 170,550,057	889,075,246 598,311,861 290,763,385	
(b) From animal husbandry Canadian origin	3,850 8,850		67,446 67,446	73,105,463 73,105,463	355,763,503 355,763,503	507,694,323 507,694,323	
Totals, Farm Origin	9,041	969,384,866				1,396,769,569	
Canadian origin Foreign origin	8,743 298		134,680 47,002	140,340,993 47,965,762	682, 056, 026 170, 550, 057	1,106,006,184 290,763,385	
Wild life origin Manine origin Forest origin Mineral origin Mineral origin	234 730 7,353 3,219 1,639	28,644,442 1,148,558,242 1,550,662,908	16,367 163,863 218,879	304,027,803	12,847,817 21,496,859 313,088,964 678,683,203 150,947,887	20,861,039 34,966,260 722,269,066 1,392,499,868 316,080,314	
1983.	ļ	ļ	ļ	ļ			
Grand Totals	23,780	3,279,259,838	468,658	436,247,824	967,788,928	1,954,075,785	
Farm Origin—							
(a) From field crops	5,746 5,424 322	393,913,114	59,378	81,655,182 51,750,819 29,904,363	263,007,043 173,684,115 89,322,928	494,048,930 322,289,909 171,759,021	
(b) From animal husbandry. Canadian origin	3,949 3,949		65,169 65,169	56,056,567 56,056,567	191,875,661 191,875,661	297,907,540 297,907,540	
Totais, Farm Origin	9,695					791,956,470	
Canadian origin Foreign origin	9,373 322	629, 450, 643 215, 131, 415	124,547 34,055			620,197,449 171,759,021	
Wild life origin Marine origin Forest origin Mineral origin Mineral origin Mixed origin.	620 7,796	15,532,775 882,445,602 1,306,641,651	4,064 102,807 130,565	2,287,385 99,046,012 138,101,092	10,960,289 133,550,374 271,434,337	13,000,927 17,380,323 335,886,257 601,428,003 194,423,805	
1935.							
Grand Totals	24,034	3,216,403,127	556,664	559,467,777	1,419,146,217	2,653,911,209	
Farm Origin—							
(a) From field crops	5,620 5,268 352	1 385,787,001	102,120 64,088 38,032	58,212,158	219,828,848	594,405,019 392,090,889 202,314,130	
(b) From animal husbandry Canadian origin	3.881 3,881		74,556 74,558	67,115,718 67,115,718	264,608,357 264,608,357	389,696,072 389,696,072	
Totals, Farm Origin	9,501 9,149 352	628,063,645	138,644	125,327,876	484,437,200	984,101,031 781,786,961 202,314,130	
Wild life origin.  Marine origin. Forest origin. Mineral origin. Mixed origin.	322 630 8,058 3,603 1,920	11,432,808 17,144,806 862,608,889 1,260,176,377 230,303,418	4,766 120,578	202, 180, 299	14,772,722 173,104,957 511,639,555	13,893,417 23,458,356 432,743,826 961,973,179 237,741,340	

11.—Principal Statistics of the Manufacturing Industries of Canada, Classified According to the Origin of the Material Used, by Main Groups for Representative Years 1924-36—concluded.

Year and Origin.	Estab- lish- ments.	Capital.	Em- ployees.	Salaries and Wages.	Cost of Materials.	Gross Value of Products.	
1936. Grand Tetals	No. 24,202	\$ 3,271,263,531	No. 594,359	\$ 612,671,434	\$ 1,624,213,996	\$ 3,002,403,814	
Farm Origin— (a) From field crops Canadian origin Foreign origin	6,042 5.267 775	399, 167, 986			387,870,445 256,931,499 130,938,946	691,001,191 450,793,956 240,207,235	
(b) From animal husbandry Canadian origin	8,912 3,912	253,730,953 253,730,953		72.356.777 72,356,777	303,076,995 303,076,995	440,171,338 440,171,338	
Tetals, Farm Origin	9,354 9,179 775		146,714	175,667,837 185,436,796 40,231,041	690,947,440 560,008,494 130,938,946	890, 965, 294	
Wild life origin. Marine origin. Forest origin. Mineral origin. Mixed origin.		18,614,592	5, 252 129, 900 185, 581	4,140,861 3,279,581 137,426,273 223,553,588 68,003,294	9,489,349 16,459,938 204,820,245 584,795,869 117,701,155	26,684,801 490,306,490 1,097,328,476	

#### Subsection 4.—The Forty Leading Manufacturing Industries.

In the following statement, the rank of the ten leading industries in 1936, from the standpoint of gross value of production, is compared with their respective ranks in representative years since 1922.

THE TEN LEADING INDUSTRIES, 1936, COMPARED AS TO RANK FOR REPRESENTATIVE YEARS 1922-35.

To 3 steed	Rank in							
Industry.	1936.	1935.	1934.	1983.	1929.	1926.	1922.	
Non-ferrous metal smelting and refining Pulp and paper. Slaughtering and meat packing. Flour and feed mills. Butter and cheese. Automobiles. Petroleum products Sawmills. Electrical apparatus and supplies Cotton yarn and cloth.	5 6 7 8	1 2 3 6 5 4 7 8 9	2 1 3 4 5 7 6 11 14 8	2 1 3 4 5 11 6 14 16 8	9 1 2 3 6 4 10 5 8	9 1 3 2 6 5 11 4 13	5 5 6 9	

A prominent feature of Canadian manufacturing development in recent years has been the growth of non-ferrous metal smelting. This industry, based upon mineral resources, has now taken its place among the leading manufactures along with the industries based upon forest, agricultural and live-stock resources.

The incidence of the depression resulted in a re-arrangement in the rank of many industries which has already proved temporary in some cases. The suspension or curtailment of capital expenditures greatly reduced the output of such important industries as: sawmills, electrical equipment, automobiles, railway rolling-stock, primary iron and steel, machinery, etc. On the other hand, the demand for goods for immediate consumption was more stable, including such industries as: petroleum products, bakeries, cotton yarn and cloth, printing and publishing, clothing, tobacco, beverages, etc.

Since the statistics of the forty leading industries in 1937 were completed before this chapter went to press, they have been included here in Table 12A.

12.—Principal Statistics of the Forty Leading Industries of Canada, Ranked According to Gross Value of Products, 1936.

=								
	Industry.	Estab- lish-	Capital.	Em-	Salaries	Cost	Value of 1	Products.
	mustry.	ments.	Сарісаі.	ployees.	and Wages.	Materials.	Net.	Gross.
		No.	\$	No.	<del>-</del>	•	\$	
ı	Non-ferrous metal		,		,		,	
	smelting and refin-							
_	_ ing	15	143.858,717	10,015	14,346,050	154,604,285	71,276,645	229,737,420
ž	Pulp and paper	93	539,350,001	30,054	40,063,852	72,202,983	87,150,666	185,144,603
9	Slaughtering and meat packing	142	61,806,675	11,776	12 021 410	126,630,086	29,028,206	150 071 040
4	Flour and feed mills.	1,118	61,867,287	5,685	13,921,410 5,542,945 14,772,250	90,614,236	22,680,670	156,971,640 114,617,099
5	Butter and cheese	2,573	60.201,575	15.545	14,772,250	80,983,372	30,018,633	112,712,327
6		16	46,497,259	12,933	18,184,042	71,201,646	33,450,762	105,350,035
7	Petroleum products	63	61,883,926	5,019	7,309,955	66,555,885	15,313,844	85,802,363
9	Sawmills	3,638	78, 294, 341	28,786	21,357,038	43,598,856	35,982,667	80,343,291
•	Electrical apparatus and supplies	186	79,794,524	17,037	19,501,882	30,484,468	40,616,138	72,288,548
10	Cotton yarn and cloth	35			14,218,231	37,042,911	26,636,505	65,635,365
11	Bread and other							
19	bakery products Rubber goods, in-	3,101	46, 108, 482	19,598	17,703,572	32,124,708	31,458,312	65,558,437
-4	cluding footwear	50	64,600,479	11,881	11,954,016	23,598,661	37,199,378	62,054,808
13	Printing and publish-						,	- ,
	ing	789	53,273,296	17,377	24,035,719	11,967,553		58,275,911
14	Railwayrolling-stock Clothing, factory,	37	83,258,169	18,633	22,161,277	30,486,569	24,701,059	56,969,453
	women's	583	25, 114, 251	18,924	15,255,725	32,706,792	23,187,289	56,118,773
16	Hosiery and knitted			•				
	goods	168	51,398,678	19,429	15, 120, 277	24,360,941	24,337,987	49,469,140
1/	Fruit and vegetable preparations	304	41,572,514	9,258	6,066,761	27,455,449	19,215,422	47,337,397
18	Primaryiron and steel	55	92,103,774	11,138	13,830,377	21,424,052	19,772,711	46,636,892
19	Biscuits, confection-			1 1		l		Ì
-	ery, cocoa, etc	206	39,802,756	11,201	10, 101, 275	22,191,155 15,540,509 15,761,565	23,120,592 27,796,122	46,051,641
20	Breweries	70 218	55,969,772 81,206,866	2,004	6,517,804 12,305,422	15,340,309	25,005,122	44,047,794 41,447,473
22	Machinery Clothing, factory,	10	01,200,800	10,271		10,101,000	20,000,110	11,121,110
	men's	188	18,570,959	10,578	10,255,745	22,728,166		40,526,745
23	Sugar refineries	10	33,199,993	2,559	3,413,698	27,924,998	11,430,093	40,405,377
24	Tobacco, cigars, and cigarettes	95	58,785,097	7,593	7,207,737	20, 111, 289	20,020,045	40,287,359
25	Sheet metal products		50,323,623	7,482	7,942,190	22,617,288	16,796,358	39,994,151
26	Coke and gas pro-							
~~	ducts	42	93,088,722	4,116	5,714,483	16,585,571	20,505,282	39,871,898
41	Boots and shoes, leather	219	25,318,549	15,961	11,622,002	18,889,035	16,372,950	35,543,115
28	Printing and book-							
	binding	1,224	41,738,465 24,730,610	12,677 6,842 10,391	14,509,486 7,776,726 11,225,938	12,404,562	22,243,119 14,203,086	35,099,335
29	Automobile supplies	85 238	24,730,610	10 201	7,776,726	18,453,840 11,524,940	14,203,080	33,378,508 31,011,884
31	Castings and forgings Silk and artificial silk		46,429,034 34,947,643	10,391	8,877,373	10,732,371	15,221,509	26,930,821
32	Fish curing and pack-							1
	ing	624	18,614,592	5,252	3,279,581	16,459,938	9,837,729 7,172,270	26,684,801
34	Coffee, tea and spices Boxes and bags, paper	92 141	13,347,535 20,919,171	2,086 5,902	2,364,413 5,761,998	19,140,291 14,310,960	11,022,583	26,412,092 25,588,431
35	Brass and copper pro-		~v, v10, 1()	0,002				l ''
	ducts	126	22,890,531	4,596	5,293,457	14,182,328	10,198,031	24,947,467
36	Furnishing goods,	176	16,626,096	9,410	6,363,980	14,743.645	9,785,990	24,625,615
37	men's	87	23,627,727	4,306	4,227,441	15,394,863	7,879,439	23,294,210
38	Paints, pigments and	l						1
	varnishes	78	23,274,558	3,124	4,428,387	10,817,694	11,544,616	22,651,225
48	Medicinal and phar- maceutical prepar-			İ				
	ations	169	20,760,912	3,857	4,797,458	7,384,370	14,697,547	22,251,550
48	Furniture	425	26,577,141	9,677	8, 111, 877	9,251,878	12,460,577	22,177,929
		ļ				_ <del></del>		
	Totals, Forty Lead- ing Industries	17.652	2,433,298,946	443,678	457,423,850	1,335,194,709	960,181,687	2,364,252,923
	-		,,_,_,	,-,-	.,,		' ' ' ' '	
	Totals, All Indus- tries	24.202	3,271,263,531	594,359	612,071,434	1,624,213,996	1,289,592,672	3,002,403,814
	Percentages of forty		-,,	,				
	leading industries	1		l				
	leading industries to all industries	72.9	74-4	74.6	74.7	82.2	74.5	78-7
		i		<u> </u>		<u> </u>	·	·

12A.—Principal Statistics of the Forty Leading Industries of Canada, Ranked According to the Gross Value of the Products, 1937.

_		<del></del>			=			
_	Industry.	Estab- lish-	Capital.	Em- ployees.	Salaries and	Cost of		Products.
	-	ments.		·	Wages.	Materials.	Net,	Gross.
1	Non-ferrous metal amelting and refin-	No.	*	No.	\$	\$	\$	\$
2	Pulp and paper	14 98	162,696,595 570,352,287	11,570 33,205	17,990,947 48,757,795	91,121,629	101,807,865 106,002,017	318, 278, 251 226, 244, 711
4 5	meat packing Automobiles Flour and feed mills.	138 15 1,086	65,411,606 57,996,242 56,280,032	13,070 14,946 5,803	17,085,008 22,138,991 5,877,756	148,057,651 92,706,147 111,558,331	31,955,352 41,272,815 20,854,356	181,419,311 134,810,280 133,634,179
7	Butter and cheese Sawmills	2,568 3,836	60,001,842 90,405,105	16,583 33,917	15,699,085 27,173,872	91,175,996 57,280,080	31,990,975	124,935,055 104,849,785
•	Electrical apparatus and supplies. Petroleum products	191 57	97,187,905 64,280,266	21,706 5,137	26, 291, 436 8, 246, 843	41,695,446 80,401,880	55,815,297 13,602,129	98,841,992 98,454,014
18	Railway rolling- stock	37	88,426,476	21,496	29,187,157	56,191,146	35,573,335	93,854,555
	Bread and other bakery products	3,179	49,164,576	21, 252	19,759,740	39,498,456	34,774,337	76, 462, 891
	Rubber goods (in- cluding lootwear).	50	65, 119, 212	13,035	14,041,066	31,126,755	41,797,481	74,263,753
	Primary iron and	55	96, 875, 377	14,054	19,926,498	33,805,631	31,541,030	72, 280, 669
14	Cotton yarn and	36	67,832,556	19,160	16,350,956	42,063,654	27,980,994	72,113,878
	Printing and publish- ing.	779	53,235,912	17,834	25,189,376	12,990,521	47,231,468	60,982,409
17	Clothing, factory, women's Machinery	593 214	26,734,768 66,323,206	19,981 12,638	16,926,471 16,059,392	34,915,469 22,204,200	25,460,429 34,133,371	60, 610, 755 57, 096, 816
	Hosiery and knitted goods	171	51,666,165	20,250	16,228,813	26,446,763	25,654,274	52,855,754
	Fruit and vegetable preparations	348	47, 488, 051	10,630	7, 194, 477	30, 620, 211	18,944,102	50,289,711
21	ery, cocos, etc Sheet metal products Automobile supplies.	223 148 88	38,565,652 56,527,585 28,440,176	11,879 8,499 8,416	10,892,004 9,518,325 10,358,098	24,851,815 28,338,113 26,631,014	24,352,071 20,149,241 19,150,666	49,475,403 49,132,766 46,631,643
23	Clothing, factory, men's Tobacco, cigars, and	198	20, 868, 845	12,176	12,135,443	25,594,619	19,490,283	45,249,174
25 26	cigarettes Breweries Castings and forgings	93 65 281	59,359,240 64,162,67) 48,814,929	7,920 5,151 12,164	7,578,110 7,904,517 14,333,923	23,169,834 18,155,465 17,091,230	21,772,913 24,552,091 23,316,898	45,110,135 43,485,071 41,913,753
27	ducts	33	91,911,250	4,027	5,709,569	17,217,957	21,578,880	41,702,929
29	leather Sugar refineries	221 10	27, 374, 704 35, 413, 781	16,773 2,332	13.026,642 3,318.861	22, <b>295, 404</b> 29, 013, 057	18,512,102 10,951,571	41,088.713 40,916,044
	Printing and book- binding Brass and copper	1,238	42,091,744	13,358	15,589,840	13,747,403	23,547,011	37,758,604
	Brass and copper products	125	23,686,294	5,094	6,310,384	21,498,095	12,329,104	34,453,160
33	paper	147	23,400,776	6, 637	6,767,971	17,097,334	12,649,984	30,035,299
	silk Coffee, tea, and	29	34, 135, 176	10,246	9,099,487	10,453,196	16,407,382	27,871,292
	Furnishing goods,	90	15,495,053	2,149	2,657,789	20, 691,430	6,241,184	27,035,275
36 37	Farniture. Leather tanneries.	195 435 83	17, 722, 232 27, 445, 103 24, 596, 637	10,073 10,804 4,382	7,173,314 9,481,946 4,576,703	16,053,321 10,965,149 18,592,794	10.567,996 15,078,642 7,158,060	26,761,676 26,518,767 26,269,794
	Fish curing and pack- ing	597	18, 130, 385	5,427	.3,354,771	16,318,781	9,372,593	26,088,625
	Paints, pigments, and varnishes. Planing mills, sash	82	23,853,360	3,324	4,827,199	12,307, <b>01</b> 1	12,918,331	25,531,117
	and door factories.	669	29,653,158	8,869	7,380,636	12,772,336	11,702,460	24,947,718
	Totals, Forty Lead- ing Industries Totals, All Indus-	18,465	2,589,126,930	495,467	542,121,161	1,648,078,289	1,114,918,392	2,850,255,727
	tries. Percentages of forty leading industries to all industries		3,465,227,831	<b>660</b> ,451		2, <b>006,92</b> 6,787	1,506,624,867	3,623,159,50 <b>0</b>
_	to all industries	74-4	74.7	75∙0 l	75-1	82-1	74-0	78-7

## Section 3.—Provincial Distribution of Manufacturing Production.

Ontario and Quebec are the most important manufacturing provinces of Canada. Their combined production in 1936 amounted to \$2,411,000,000 or over 80 p.c. of the gross value of manufactured products of the Dominion. The proximity of Ontario to the coal-fields of Pennsylvania, the water power and other varied resources of the two provinces, and their nearness to the larger markets of Canada and the United States have all contributed to the above result. British Columbia had in 1936 the third largest gross manufacturing production, with  $7 \cdot 2$  p.c. of the total, and Manitoba the fourth with  $4 \cdot 1$  p.c. Alberta, Nova Scotia, New Brunswick, Saskatchewan, and Prince Edward Island followed in the order named.

### Subsection 1.—The Manufactures of the Maritime Provinces, 1936.

Table 13 gives statistics of the leading industries in each of the Maritime Provinces in 1936. In Prince Edward Island the predominant fishery and agricultural resources make fish curing and packing, butter and cheese, and slaughtering and meat packing the leading manufactures of the province. Nova Scotia is renowned for its coal mines and its fisheries, but it has also extensive forests and agricultural lands and is favoured with easy access by sea to the high-grade iron ore supply of Newfoundland. These resources give rise to its leading manufactures of primary iron and steel, fish curing and packing, pulp and paper, railway rolling-stock, and butter and cheese. The forests of New Brunswick give a leading place to its pulp and paper and sawmilling industries, although manufactures of fish and agricultural products add to the varied output of the province.

13.-Statistics of the Leading Industries of Each of the Maritime Provinces, 1936.

	Industry.	Estab- lish- ments.	Capital.	Em- ploy- ees.	Salaries and Wages.	Cost of Materials.	Gross Value of Products.1
		No.	\$	No.	\$	\$	*
•	····	PRINCE	EDWARD	TST.A N	D		
		11111011	BDWARD	IOLINIO.			
1	Fish curing and packing,	93	219, 119	289	70,503	524,883	680, 283
2	Butter and cheese	25	257,841	87	57,475	497,977	624,834
8	Staughtering and meat packing	3	151,435	50	37,085	371,626	444,988
4	Printing and publishing	4	266.483	99	82,732	21,889	169,656
5	Foods, stock and poultry	3	62,932	25	27,850	103,816	162, 235
6	Flour and feed mills	12	66,579	15	6,331	97,630	139,662
7	Bread and other bakery products.	10	103, 131	45	28,770	78,251	129,047
8	Castings and forgings	3	336, 499	54	48,771	23,568	120, 288
9	Sawmills	51	139,963	80	16, 421	63,095	118, 138
10	All other leading industries2	3	133, 285	50	32,262	246, 445	313,698
	į.						

1,737,267

2,394,532

283

794

408,200

2,029,180

2,200,038

2,902,824

3,311,223

Totals, Leading Industries.....

Totals, All Industries.....

13.--Statistics of the Leading Industries of Each of the Maritime Provinces, 1936—concluded.

Industry.	Estab- lish- ments.	Capital.	Em- ploy- ees.	Salaries and Wages.	Cost of Materials.	Gross Value of Products.
	No.	\$	No.	\$	ş	\$
	N	OVA SCOT	IA.			
Primary iron and steel. Fish curing and packing. Prish curing and packing. Prish curing and packing. Prish curing and packing. Railway rolling-stock. Butter and cheese. Hosiery and knitted goods. Fiscuits, confectionery, cocoa, etc. Sawmills. Printing and publishing. Printing and publishing. Castings and lorgings. All other leading industries? Totals, Leading Industries. Tetals, All Industries.	66 1722 5 3 29 3 8 498; 73 10 6 847 1,158	20, 112, 270 3, 172, 962 12, 837, 117 3, 749, 404 1, 183, 166 2, 000, 494 2, 281, 453 1, 510, 381 1, 902, 966 698, 221 1, 821, 267 18, 312, 004 69, 581, 785 87,888,353	1, 996 1, 934 721 305 290 735 768 1, 655 694 368 468 1, 573 11, 505	2,553,168 1,029,427 1,005,401 295,958 296,701 547,763 676,445 454,924 809,181 257,570 486,488 1,890,755 10,303,781	5, 154, 383 3, 917, 817 1, 464, 082 1, 846, 354 1, 572, 590 1, 089, 935 929, 168 1, 123, 634 336, 531 744, 244 407, 025 10, 958, 349 29, 544, 212 36, 077, 960	6. 164, 488 4, 838, 595 2, 513, 046 2, 361, 193 2, 257, 260 2, 143, 435 2, 049, 412 1, 924, 313
	NEW	BRUNSWI	ick.	<u>'</u>		
1 Pulp and paper. 2 Sawmills. 3 Coffee, tea, and spices. 4 Fish curing and packing. 5 Biscuits, confectionery, cocca, etc. 6 Butter and cheese. 7 Slaughtering and meat packing. 8 Bread and other bakery products. 9 Heating and cooking apparatus. 10 Printing and publishing. 11 All other leading industries. 12 Totals, Leading Industries. 13 Totals, All Industries.	6 279 5 129 6 81 7 71 3 24 6 567	35,563,508 4,798,932 1,426,777 2,240,964 1,541,626 1,122,416 510,938 748,373 1,413,271 1,327,489 13,791,523	2,379 2,326 191 757 601 217 161 360 405 401 2,513	2, 823, 931 1, 080, 541 164, 131 297, 180 421, 736 197, 277 157, 499 260, 151 414, 802 500, 521 2, 667, 772 8, 875, 541	5.871.548 2.537.452 2.487.774 1.707.076 334.898 1.033.123 1.139.483 670.064 333.832 154.504 6.985.276	15, 130, 679 4, 720, 350 3, 408, 448 2, 768, 926 1, 678, 727 1, 579, 120 1, 287, 466 1, 168, 424 1, 127, 007 1, 043, 983 11, 535, 867

<sup>&</sup>lt;sup>1</sup> Net value is derived from gross value by deducting costs of materials, fuel, and electricity. <sup>1</sup> Individual statistics cannot be given because there are fewer than three establishments in each industry. Such industries are: in Prince Edward Island, cotton and jute bags, sheet metal products, and fertilizers; in Nova Scotia, sugar refineries, cotton yarn and cloth, wire and wire goods, coke and gas, and petroleum products; in New Brunawick, sugar refineries, railway rolling-stock, and cotton yarn and cloth.

### Subsection 2.—The Manufactures of Quebec, 1936.

Among the assets of Quebec which have tended to develop manufacturing industries in the province, may be mentioned its natural resources of forests, water powers, minerals, and agricultural lands, and also its geographic position astride the St. Lawrence estuary permitting sea-going shipping to reach its main centres of population. Added to these natural advantages, there is a stable and industrious population, which is an important factor in industries such as textiles, clothing, boots and shoes, etc., where a large labour force is required.

The most notable change among the manufactures of Quebec in recent years has been the development of the non-ferrous metal smelting industry. This industry first appeared among the forty leading industries of the province in nineteenth place in 1927. It was in second place in 1935 and 1936. The petroleum-refining industry has also expanded and risen in importance during about the same period.

The importance of the pulp and paper industry in Quebec is shown by comparison with the industry throughout Canada. The Quebec section of the industry, in addition to supplying about 10 p.c. of the total gross value of all products manufactured in the province, furnished 48 p.c. of the products of pulp and paper mills throughout the country. The gross value of cotton yarn and cloth products from Quebec mills formed 69 p.c., the value of railway rolling-stock 46 p.c., the value of tobacco, cigars, and cigarettes 85 p.c., and the value of boots and shoes 58 p.c. of the Dominion totals for these products.

14.—Statistics of the Leading Industries of the Province of Quebec, 1936.

	Estab-		Em-	Salaries	Cost	Gross
Industry.	lish- ments.	Capital.	ployees.	and Wages.	of Materials.	Value of Products.
	No.	\$	No.	\$	\$	8
Pulp and paper	41	263,914,480			33, 132, 626	
Non-ferrous metal smelting		27,917,462	1,452	2,029,032	38,861,842	54,296,63
Cotton yarn and cloth	14	46,843,842		9,172,969	26,855,843	45,534,13
Clothing, women's, factory	304 57	15,297,322 50,042,412	11,295 6,325	8,938,490 5,978,367	21,248,538 17,176,641	35,919,76
5 Tobacco, cigars, and cigarettes 6 Butter and cheese		15,721,628	4.588	3,362,006	23,244,433	34, 156, 61 30, 262, 10
7 Slaughtering and meat packing	33		1.952	2,177,097	23,833,917	28, 264, 07
8 Petroleum products	7	21,022,130	1,067	1,670,552	20,753,097	27,504.94
Railway rolling-stock	11	35,808,519	8,255	10,215,364	14, 350, 747	26, 154, 99
Clothing, men's, factory	123	11,305,982	5,697	5, 141, 792	14,646,828	
1 Boots and shoes, leather	131	14, 262, 275	10, 255	6,758,889	11,021,957	20,501,02
2 Silk and artificial silk	24	24, 125, 165	7,208	6,265,944	8,180,115	
Bread and other bakery products.	973 29	11,774,481 20,753,954	5,216 4,200	4,263,717 5,131,330	8,657,037 6,638,899	
4 Electrical apparatus and supplies 5 Hosiery and knitted goods	29 53	14,910,764		4, 493, 683	7,430,443	15, 199, 08
Breweries	8	18.967.242	1,492	2, 126, 400	5,980,613	14.368,49
7 Printing and publishing		13, 109, 893	4,330	5,478,533	2,773,419	13, 222, 28
Flour and feed mills	233	6,295,888	770	821,138	10,411,167	
Biscuits, confectionery, cocoa, etc.	48	8,879,608	3,124	2,500,114	6,903,287	12,418,57
Sawmills	1,492	12,289,603	5,968	2,569,181	6,452,167	11,871,12
Machinery	86	19,600,145	3,391	4,072,211	4,580,848	
Rubber goods, including footwear	13	11, 172, 954	3,331	2,716,089	4,110,062	11,489,73
Furnishing goods, men's	78 5	7,207,070 12,652,318	4,594 800	2,785,974 1,261,939	7,239,923 3,124,228	11,474,42 10,226,64
4 Coke and gas products 5 Sheet metal products	27	12,002,018	2, 105	2,130,551	5,862,607	10,007,20
Paints, pigments, and varnishes.	22	11,684,568	1,166	1,754,728	4,621,539	9,123.23
7 Printing and bookbinding	349	10.902.640	3.431	3.661.028	3,023,539	8,801,53
S Castings and forgings	54	12,348,915	2,323	2,353,767	2,947,650	7, 253, 78
Aerated and mineral waters	128	5,686,028	1,318	1,337,170	2,197,511	7, 225, 85
Coffee, tea, and spices	21	2,868,357	515	589,504	4,920,556	7,130,03
preparations	65	7,571,360	1,294	1,651,953	2,159,862	7,051,44
Brass and copper products	30	7,410,962	1,282	1,494,746	3,987,905	7,012,0
Fur goods	123	5,291,959	1,365	1,473,698	4,595,829	6,829,62
Boxes and bags, paper	87	6,615.274	1,752	1,502,066	3,629,522 1,319,738	6,827,15 6,785,87
5 Distilleries	5 57	10,775,547 5,631,773	684 1,603	708,033 952,619	4,108,539	6,579.10
7 Miscellaneous tertiles	8	8.977.738	1,019	1,246,749	2,749,784	6,064,18
Foods, miscellaneous	41	3,791,065	717	761.861	2,233,770	5,862,31
Furniture	99	6,522,613	2,503	1,914,309	2,218,103	5,657,41
Hats and caps	75	2,878,812	2,036	1,778,914	2,815,447	5,623,51
Totals, Forty' Leading Indus- tries	6,143	815,115,274	152,829	143,787,460	280,995,573	707,933,03
Totals, All Industries	7,569	1,029,546,039	194,876	182,319,454	455,027,759	863,687,38
Percentages of forty leading indus- tries to totals of all industries in the province	77-1	79.2	78-4	78-9	83.7	82-
and province.	• •		· · ·			

<sup>&</sup>lt;sup>1</sup> See lootnote 1 to Table 13. <sup>2</sup> Statistics for sugar refining, which is also one of the leading industries of this province, cannot be published, since there are less than three establishments reporting.

### Subsection 3.—The Manufactures of Ontario, 1936.

Ontario is the most important manufacturing province of the Dominion. The gross value of its manufactured products in 1936 represented about 51.5 p.c. of the total for the whole Dominion, while that of Quebec, the second province in importance in this respect, amounted to about 29 p.c. This premier position in manufacturing has been fairly uniformly maintained by Ontario over a long period, as the following percentages show: in 1926, 52 p.c.; 1918, 53 p.c.; 1910, 50 p.c.; 1900, 50 p.c., 1890, 51 p.c.; and 1880, 51 p.c. Thus, in spite of the rapid industrial development in recent years in other provinces, such as Quebec, British Columbia, and Manitoba, Ontario is maintaining a manufacturing production roughly equal to that of the remainder of the Dominion.

The geographic position of Ontario on the Great Lakes waterway system, by means of which the iron ore of Minnesota and the coal of Pennsylvania are readily accessible, has resulted in a greater development of the iron and steel industries in this province than in any other. The province is endowed with a wide range of natural resources of forests, minerals, water powers, and agriculture. Its large population and central position in Canada, with excellent water and rail transportation facilities to other parts of the country, have encouraged industrial development. Other factors in this development have been its proximity to one of the most densely populated sections of the United States and the establishment within the province of branch factories of United States industries as in automobile manufacturing.

The depression was particularly hard on industries producing capital or durable goods, and these constitute an important factor in the manufactures of Ontario. Thus, production was disproportionately curtailed in such important industries as automobiles, electrical equipment, machinery, agricultural implements, primary iron and steel, etc. This resulted not only in a drop in the rank of such industries within the province, but in a lowering of the manufacturing production of the whole province relatively to that of other provinces less affected by these influences. Since 1933, however, these industries in general have made a good recovery, and Ontario, which accounted for 49 p.c. of the gross value of all products manufactured in the Dominion in 1933, had by 1936 increased the relative value to 51·5 p.c.

Outstanding among industries in which the province of Ontario was pre-eminent, was that of automobile manufacturing, which was carried on practically in this province alone. Other important industries in which Ontario led, with the percentage which the production of each bore to that of the Dominion in 1936, were as follows: agricultural implements, 96 p.c.; leather tanneries, 89 p.c.; rubber goods, 81 p.c.; furniture, 61 p.c.; fruit and vegetable canning, preserving, etc., 70 p.c.; electrical apparatus and supplies, 77 p.c.; castings and forgings, 64 p.c.; primary iron and steel, 64 p.c.; slaughtering and meat packing, 42 p.c.; flour and feed mills, 55 p.c.; hosiery and knitted goods, 62 p.c.

15.—Statistics of the Leading Industries of the Province of Ontario, 1936.

Industry.	Estab- lish- ments.	Capital.	Em- ployees.	Salaries and Wages.	Cost of Materials.	Gross Value of Products,1
	No.	\$	No.	<b>\$</b>	\$	- \$
1 Non-ferrous metal smelting	8	82,614,689	5,323	7,722,117	87,646,185	137, 344, 892
#IAutomobiles	11	45, 204, 693	12,653	17,748,655	70, 199, 196	103, 751, 229
3 Slaughtering and meat packing	60	28, 277, 962	4,619	5,742,655	51,501,439	65,330,616
4 Flour mills	637	25,788,874	3,013	2,690,904	50,346,695	62,965,447
5 Pulp and paper	34	170,720,720	9,145	13, 185, 738	25,467,091	59,166,958
Electrical apparatus and supplies 7 Butter and cheese	134	58,400,322	12,629	14, 132, 231	23,501,825	55,800.685
8 Rubber goods	983 34	26,591,699 53,384,026	7.091 8,523	7,097,301 9,216,801	35,952,151	50,722,285
9 Fruit and vegetable preparations	153	29,981,437	5,521	3,768,366	19,474,037 18,765,112	50,519,863
• Automobile supplies	62	24, 200, 414	6.625	7,529,651	18.215.008	32,995,927 32,752,442
1 Bread and other bakery products.	1,271	21,857,920		9.287.758	15, 255, 916	32, 266, 097
2 Hosiery and knitted goods	96	33,111,447		9,722,147	15, 239, 635	
3 Primary iron and steel	25	57,527,056		8.720.512	13,854,120	30.019.258
4 Machinery	150	39,039,620		7,704,223	10,734,594	
5 Printing and publishing	293	23,467,197		11, 171, 917	6,330,770	
6 Petroleum products	14	20,861,503	2.064	2.917.761	21,729,194	26,532,661
7 Biscuits, confectionery, cocoa, etc.	85	24,017,831	5,724	5,691,687	11,791,672	26,090,054
8 Sheet metal products	75	27,549,181	4,366	4,844,093	12,680,566	23,626,382
9 Coke and gas products	22	53,385,545		3,407,555	9,942,259	
Leather tanneries	32	20,996,236		3,690,195	13,894,635	
1 Castings and forgings	119,	26,415,107		7,033,101	7,414,069	
Printing and bookbinding	553	22,081,676		7,830,872	7,220,375	19.640,684
3 Breweries	29	19,334,238	1,887	2,629,085	5,764,108	
Clothing, women's, factory	232	8,442,908		5,347,291	9,459,696	
Brass and copper products	79	13,903,586		8,309,717		
Cotton yarn and cloth		17,850,530		3,995,115		
7 Boxes and bags, paper	81 35	11.853,419 14.938,009		3,616,560 4,082,595		
9 Agricultural implements		55, 285, 112	5,294	5,850,840		
OClothing, men's, factory	50	6,520,322		4,763,996		
Medicinal and pharmaceutical		0,020,022	7, 222	4,100,000	1,020,021	14,050,051
preparations		11,883,508	2,350	2,924,191	4,727,552	13,781,231
2 Boots and shoes, leather	70	9,679,819		4,476,010	7, 120, 152	13.746.493
3 Furniture	220	17,547,291		5, 179, 916	5,673,173	13,487,809
3 Furniture 4 Acids, alkalies, and salts 5 Sawmills	12	19,587,744	1,715	2,396,157	3,107,967	13,437,278
SS Sawmills	710	18,405,850	4.785	3,052,168	6,944,322	13,068,688
Soops and washing compounds	47	8,399,857	1,413	1,820,754	7,585,923	
Tobacco processing and packing.	8	5,523,051	1,459	1,057,755	10.472,145	
8 Distilleries	.8	22,530,977		1,295,526	2,916,006	
Railway rolling-stock	15	19,311,141		3,585,217	6,216,141	
Hardware and tools	103	18,919,445	3,932	4,206,181	3,831,213	11,589,304
Totals, Forty Leading Indus-		J———	<u> </u>			i
tries		1,215,291,962				1,216,436,133
Totals, All Industries	9,753	1,588,484,130	288,992	314,872,843	822,884,081	1,547,551,931
			<del></del>			i
Percentages of forty leading indus-		l <b>.</b>		- دو	۔ ۔ ا	
tries to totals of all industries	68-5	76-5	73.9	74.5	i 81.5	78-1

I See footnote 1, Table 13.

### Subsection 4.—The Manufactures of the Prairie Provinces, 1936.

The leading industries of these provinces are those based on their agricultural resources—their grain-growing, cattle-raising, and dairying areas. Next in importance, generally, are industries serving the resident population such as bread and baking, printing and publishing, etc. The extensive railway services require large shops for the maintenance of rolling-stock. The widespread use of motor vehicles and power machinery on farms has given rise to petroleum refineries in each province. The greatly increased production of crude petroleum in Alberta seems likely to lead to further development of the refining industry. Manitoba, as the early commercial centre of the prairies, has had a greater industrial development than either of the other provinces. Its natural resources of accessible water powers, forests, and, more recently, minerals, have given rise to quite a diversification of industrial production.

Considering the three provinces as an economic group, slaughtering and meat packing had the largest gross production in 1936, amounting to \$52,500,000, followed

by flour milling with \$36,700,000, and butter and cheese with \$23,200,000. These three industries for the processing of the agricultural products of the provinces accounted for 45 p.c. of their total manufacturing production.

16.—Statistics of the Leading Industries of Manitoba, Saskatchewan, and Alberta, 1936.

Industry.	Estab- lish- ments.	Capital.	Em- ployees.	Salaries and Wages.	Cost of Materials.	Gross Value of Products.1
	No. 1	MA NITOBA	No. I	\$ I	\$	
						26,699,357
11 Slaughtering and meat packing. 2 Railway rolling-stock. 3 Flour mills 4 Butter and cheese. 5 Printing and publishing. 6 Bread and other bakery products. 7 Printing and bookbinding. 8 Malt and malt products. 9 Bags, cotton and jute. 16 Furnishing goods, men's. 11 Clothing, women's factory 12 Coffee, tea, and spices.	4 41 80 81 136 80 4 5 14 23	8, 645, 295 13, 878, 759 5, 244, 412 5, 502, 354 3, 695, 721 3, 695, 721 3, 878, 441 4, 283, 749 1, 276, 107 946, 886 1, 533, 645 1, 533, 645 1, 533, 645 2, 967, 044	1,713 4,475 524 1,124 1,112 1,064 1,157 119 221 898 954 144 335	2, 184, 434, 511, 843, 515, 865; 1, 430, 742; 1, 584, 293 944, 583 1, 379, 435 203, 628 263, 137 668, 338 717, 543 163, 377 4652, 018	21, 188, 926; 5, 363, 231; 7, 444, 391; 5, 547, 556; 624, 803; 1, 625, 189; 1, 089, 763; 1, 902, 482; 2, 181, 057; 1, 600, 019; 1, 539, 183; 1, 824, 103;	10, 916, 608 9, 002, 161 8, 449, 575 3, 832, 154 3, 291, 015 3, 247, 108 2, 827, 735 2, 712, 695 2, 542, 589 2, 409, 300 2, 385, 899
14 Biscuits, confectionary, cocca, etc. 15 Petroleum products. 16 Bores and bags, paper. 17 Mattresses and springs. 18 Fur goods. 19 Aerated and mineral waters. 29 Paints, pigments, and varnishes. 21 Medicinal and pharmaceutical	16 4 7 4 34 17 5	1,785,546 497,039 1,174,894 1,184,829 1,071,869 657,809 1,716,280 1,025,458		364, 153 74, 378 290, 484 346, 390 339, 301 236, 034 234, 760 143, 778	912,312 951,886 776,568 698,238 813,297 891,374 657,943 449,858	1,902,327 1,477,159 1,353,670 1,343,870 1,306,974 -1,251,891
preparations. 22 Primary iron and steel. 23 Coke and gas products. 24 Sawmills.	92 92	1,465,671 5,660,947 1,164,600	327 175 438	409,900 216,409 261,789	363, 138 463, 502 374, 872	1,160,667 1,138,623 1,049,480
Totals, Leading Industries: Totals, All Industries	684 1,011	74,119,596 118,515,841	16,854 22,507	18,536,617 24,490,299	59,337,733 74,374,078	95,031,343 122,050,502
	SAS	KATCHEW	VAN.			•
1 Flour and feed mills. 2 Slaughtering and meat packing. 3 Butter and cheese. 4 Petroleum products. 5 Printing and publishing. 8 Repurerse.	681 6 73 18 125	15,060,056 2,886,188 3,669,445 4,853,294 2,367,532	550 748	637, 682 791, 987 943, 883	11,530,744 6,997,579 5,067,854	15,451,759 8,138,764 7,431,966
S Brewsries. 7 Bread and other bakery products. S Sawmits. Planing mills. 16 Aerated and mineral waters.	134 93 18 18	2,706,558 1,956,244 529,276 905,871 402,705	852 202 559 387 174 85	606,919 1,099,554 277,472 451,811 133,092 131,067 92,295	5,246,588 443,276 674,192 973,687 215,917 231,589 158,600	6,638,204 2,354,797 1,920,678 1,883,899 515,224 440,047 434,722
Figuring mills,	7 134 93 18 18 18	2,706,558 1,958,244 529,276 905,871	852 202 559 387 174 85 	1,099,554 277,472 451,811 133,092 131,067	443,276 674,192 973,687 215,917 231,589 158,600	6,638,204 2,354,797 1,920,678 1,883,899 515,224 440,047 434,722 45,210,060
10 Aerated and mineral waters Totals, Leading Industries <sup>2</sup>	7 134 93 18 18 18	2,706,558 1,956,244 529,276 905,871 402,705	852 202 559 387 174 85 4,894 5,782	1,099,554 277,472 451,811 133,092 131,067 92,295	443,276 674,192 973,687 215,917 231,589 158,600	6,638,204 2,354,797 1,920,678 1,883,899 515,224 440,047 434,722 45,210,060
10 Aerated and mineral waters Totals, Leading Industries <sup>2</sup>	7 134 93 18 18 560 694 10 11 12 104 3 149 5 83 178 83	2,706,558 1,958,244 529,276 905,871 402,705 35,327,169 42,655,557	852 202 559 387 174 85 4,894 5,782 1,734 672 488 868 1,489 718 227 802 920 646	1,099,554 277,472 451,811 133,092 131,067 92,295	443, 276 674, 192 973, 687 215, 917 231, 589 158, 600 31, 544, 426 35, 311, 152  14, 129, 786 9, 332, 962 5, 646, 557 5, 404, 321 1, 255, 230 1, 427, 661 926, 339	6, 638, 204 2, 354, 797 1, 920, 678 1, 883, 899 515, 224 440, 047 434, 722 45, 219, 060 51, 694, 510 17, 681, 494 12, 261, 814 7, 410, 882 2, 985, 060 2, 716, 971 2, 671, 134 2, 665, 494 1, 404, 405 5, 943, 018

<sup>&</sup>lt;sup>1</sup> See footnote 1 to Table 13. <sup>2</sup> Other leading industries, individual statistics of which cannot be given because there are fewer than three establishments in each industry, are: Manitoba, pulp and paper and non-terrous metal smelting and refining; Saskatchewan, non-ferrous metal smelting and refining; Alberta, sugar refining, wood preservation, and malt and malt products. The statistics of the three industries of Alberta are included under the heading "All other leading industries".

### Subsection 5.—The Manufactures of British Columbia,\* 1936.

British Columbia was, in 1936, the third most important manufacturing province in the Dominion with 7.2 p.c. of the total production. The rich forests have given the wood industries a pre-eminence in the province. Sawmilling, in 1936, accounted for 21 p.c. of the manufacturing production of the province and for nearly 57 p.c. of the total value of sawmill output in the Dominion. Further emphasising the importance of the forests in the industrial life of the province, the pulp and paper industry ranked third. Second in importance was fish curing and packing, based principally on the estuarial salmon fisheries. British Columbia accounted for 61 p.c. of the total production of this industry in Canada. The varied resources of the province and its position on the Pacific coast have resulted in a good deal of diversification in its manufactures.

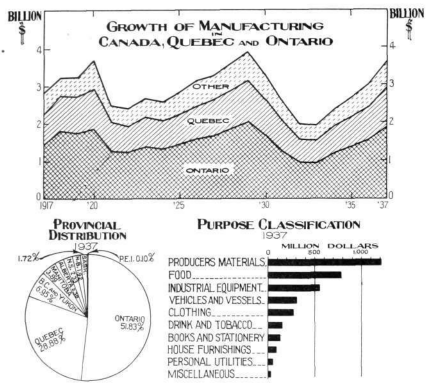
17.—Statistics of the Leading Industries of British Columbia and Yukon, 1936.

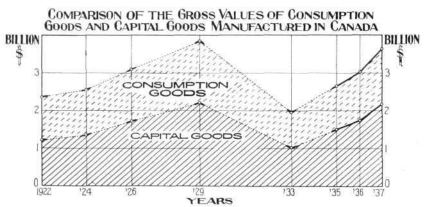
	Industry.	Estab- lish- ments.	Capital.	Em- ployees.	Salaries and Wages.	Cost of Materials.	Gross Value of Products.1
1		No.	\$	No.	\$	\$	\$
23 4 5 6 7 8 9 0 11123 145 6 7 18 9 0 11123 145 6 7 18 9 0 22 22 22 22 22 22 22 22 22 22 22 22 2	Sawmills. Fish cering and packing. Fish cering and packing. Pulp and paper. Petroleum products. Slaughtering and meat packing. Fruit and vegetable preparations. Bread and other bakery products. Sheet metal products. Printing and publishing. Coffee, tea, and spices. Planing mils. Butter and cheese. Breweries. Foods, stock and poultry. Fertilizers. Coke and gas products. Furniture. Frinting and bookbinding. Boxes, wooden. Shipbuilding. Acids, alkalies, and saits. Distilleries. Biscuits, confectionery, cocos, etc. Paints, pigments, and varnishes. Castings and forgings. Boxes and hags, paper. Wire and wire goods. Miscellaneous paper products. All other leading industries. Totals, Leading Industries.	245 911 66 122 284 144 135 101 35 111 135 127 27 28 28 8 9 9 9 28 28 28 28 28 28 28 28 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20	37, 860, 320 12, 531, 513 46, 048, 509 5, 533, 666 4, 538, 562 4, 523, 606 3, 831, 273 7, 245, 687 4, 199, 507 1, 589, 493 3, 189, 707 1, 692, 810 1, 692, 810 1, 692, 810 1, 486, 688 2, 051, 825 1, 493, 408 6, 433, 800 1, 109, 828 4, 681, 080 1, 109, 828 4, 681, 080 1, 109, 828 4, 681, 080 1, 109, 828 4, 681, 080 1, 109, 828 4, 681, 080 1, 109, 828 4, 681, 080 1, 109, 828 4, 681, 080 1, 109, 828 4, 681, 080 1, 109, 828 4, 681, 080 1, 109, 828 4, 681, 080 1, 109, 828 4, 681, 080 1, 109, 828 4, 681, 080 1, 109, 828 4, 681, 080 1, 109, 828 4, 681, 080 1, 109, 828 4, 681, 080 1, 109, 828 4, 681, 080 1, 109, 828 4, 681, 080 1, 109, 828 4, 681, 861 1, 585, 791 1, 585, 791 1, 362, 373 38, 926, 639	1, 747 2, 932 408 774 1, 356 1, 629 473 1, 469 310 217 391 391 292 707 61 61 193 235 335 335 131 145 4, 164	13, 350, 883 1, 777, 843 4, 683, 308 600, 323 912, 783 947, 884 1, 553, 943 251, 469 280, 904 1, 183, 935 469, 216 474, 225 288, 554 630, 028 393, 224 646, 413 725, 977 511, 121 766, 120 313, 920 330, 139 333, 838 229, 154 518, 531 520, 941 163, 982 150, 967 5, 731, 368	9, 798, 993 5, 528, 256 7, 404, 345 7, 404, 345 3, 413, 775 2, 692, 639 3, 279, 109 840, 988 3, 522, 225 2, 415, 006 2, 663, 267 1, 192, 524 2, 002, 244 1, 632, 667 1, 632, 667 1, 632, 667 1, 632, 667 1, 632, 667 1, 632, 667 1, 632, 667 1, 632, 667 1, 632, 667 1, 632, 667 1, 632, 667 1, 632, 667 1, 632, 667 1, 632, 667 1, 632, 663 1, 632, 663 1, 632, 663 1, 632, 663 1, 632, 632 1, 632, 632 1, 632, 632 1, 632, 632 1, 632, 632 1, 632, 632 1, 632, 632 1, 632, 632 1, 632, 632 1, 632, 632 1, 632, 632 1, 632, 632 1, 632, 632 1, 632, 632 1, 632, 632 1, 632, 632 1, 632, 632 1, 632, 632 1, 632, 632 1, 632, 632 1, 632, 632 1, 632, 632 1, 632, 632 1, 632, 632 1, 632, 632 1, 632, 632 1, 632, 632 1, 632, 632 1, 632, 632 1, 632, 632 1, 632, 632 1, 632, 632 1, 632, 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- 1	Totals, Ali Industries	1,695	250,686,403		45,854,374		.,
	Percentages of leading industries to totals of all industries	72.2	90-4	87.3	88-0	92-9	91-4

<sup>&</sup>lt;sup>1</sup> See footnote 1 to Table 13. <sup>2</sup> Includes other leading industries, statistics of which cannot be published, because there are fewer than three establishments in each industry. Such industries are condensed milk, sugar refineries, wood preservation, non-ferrous metal smelting and refining, bridge and structural steel, and explosives, ammunition, and fireworks.

<sup>\*</sup>Includes Yukon.

# TWENTY YEARS OF CANADIAN MANUFACTURING





# Section 4.—Principal Factors in Manufacturing Production. Subsection 1.—Capital Employed.

The remarkable increase in capital employed in Canadian manufactures from the beginning of the twentieth century denotes rapid growth in industrial operations. From 1900 to 1905 the capital increased from \$446,900,000 to \$833,900,000, and advanced to \$1,958,700,000 in 1915. During this period returns were received from establishments with 5 hands or over, and, while the rise in wholesale prices did not exceed 37 p.c., the capital employed in manufactures increased nearly 340 p.c.

The capital investment in 1936 in all establishments, irrespective of the number of employees, but exclusive of central electric stations, was \$3,271,000,000 as compared with \$2,334,000,000 in 1917, an increase of 40 p.c. in 19 years, while wholesale prices have declined about 35 p.c. in the same period.

Wood and paper products was the leading group in 1936. Next in importance were the iron and its products and the vegetable products groups. It is interesting to note that in the case of the wood, iron, non-metallic mineral, and chemical groups the capital exceeded the gross value of products, while in the remaining groups the reverse was the case. These remaining groups, however, had relatively high material costs. By a comparison with Table 24, the non-metallic mineral group had the largest capital per wage-earner and also paid the highest average wage, but this relationship does not hold good in the case of all groups.

The statistics of capital employed in the manufacturing industries are of interest in deducing the proportions of fixed and liquid assets. In 1924, land, buildings, machinery, and tools constituted 59 p.c. of the total capital; in 1929 the proportion was still 59 p.c.; in 1933 it was 66 p.c.; but in 1936 it had declined again to 63 p.c. The fixed assets amounted to \$2,062,000,000 in 1936, while current assets, including inventories of raw materials and finished products, bills and accounts receivable, cash, and sundries, were valued at \$1,210,000,000. Details by provinces and industrial groups are given in Table 19.

 Distribution of Capital Employed in the Manufacturing Industries of Canada, in Percentages, by Provinces and Industrial Groups, Representative Years 1917-36.

Nors.—Figures have been revised since publication of the 1938 Year Book; see headnote to Table 1, p. 379.

Province or Group.	1917.	1920.	1926.	1929.	1933.	1935.	1936.
PROVINCE.	p.c.						
Prince Edward Island	5.3	0·1 4·6	0·1 3·3	0·1 3·0	0·1 2·8	0·1 2·7	$\begin{array}{c} 0.1 \\ 2.7 \end{array}$
New BrunswickQuebec.	2.6 28.4 49.6	8·5 30·1 50·1	2·6 30·2 50·4	2·3 31·1 49·6	2·7 31·8 48·4	2.6 31.5 48.0	2·5 31·5 48·5
Ontario	3.6	3·2 0·8	2·7 0·8	3.0 1.1	3·1 1·2	3.6 1.2	3-6 1-3
AlbertaBritish Columbia and Yukon		1·6 6·0	1·8 8·1	2·0 7·8	2·1 8·0	2·1 8·2	2·1 7·7
Totals	100.0	100-0	100-0	100.0	100.0	100.0	100.0
Industrial Group.		40.5				4.50	
Vegetable products	12·0 8·9	13.7 7.6	14·8 7·0	14.5 6.1	15·9 6·2	15·8 6·6	16-0 6-8
Tertiles and textile products	8.2	10-4	9.4	9.0	9-1	9.5	9.7
Wood and paper products	23.0 29.8	26·5 24·8	28·9 20·4	28-8 20-6	27·2 18·8	27·1 18·2	26·8 18·4
Non-ferrous metal products	3.0	3.7	6.3	7.5	8-1	1.8	8.1
Non-metallic mineral products.  Chemicals and allied products.  Miscellaneous industries.	6·2 7·5 1·4	7·4 4·2 1·7	7·8 4·2 1·7	7·9 4·1 1·5	9·0 4·7 1·0	9.0 4.6 1-1	8·6 4·5 1·1
				ı		I	

# 19.—Forms of Capital Employed in the Manufacturing Industries of Canada, by Provinces and Groups of Industries, 1936, and Totals for Representative Years 1924-35.

Nors.—Figures have been revised since publication of the 1938 Year Book; see headnote to Table 1, p. 379.

				· · · · · · · ·	<del></del>
		Fixed Capital.	Working	Capital.	
Province or Group.	Estab- lish- ments.	Land, Buildings, Fixtures, Machinery, Tools, and other Equipment.	Inventory Value of Raw Materials and Finished Products on Hand, Stocks in Process, Fuel, Supplies, etc.	Cash, Bills and Accounts Receivable, Prepaid Expenses, etc.	Total Capital.
	No.	8	\$	8	\$
Totals, 1924 Totals, 1926 Totals, 1927 Totals, 1929 Totals, 1929 Totals, 1930 Totals, 1931 Totals, 1932 Totals, 1933 Totals, 1934 Totals, 1935	22,618 23,083 23,102	1,905,620,436 2,043,427,886 2,336,913,335 2,479,437,784 3,343,876,280 2,218,729,284 2,151,001,557 2,102,729,523	754,983,995 867,689,319 837,547,195 710,242,778 597,939,060 573,587,617 596,110,478	519,834,982,535,487,625 656,413,618 780,289,355 724,844,696 651,532,365 563,807,215 564,580,664 541,508,863 525,366,333	3,205,071,197 3,454,825,529 4,044,982,000 4,041,030,475 3,785,701,893 3,380,475,509 3,229,259,938 3,249,348,864
Province.	!				
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia and Yukon	1,158 784 7,969	59,647,988 58,511,562 678,213,293 959,016,420 79,176,137 21,523,510 45,389,672	16,407,852 12,987,359 189,435,373 332,756,306 23,804,517 10,073,974 16,454,328	11, 832, 513 9, 969, 177 161, 897, 373 296, 711, 405 15, 535, 187 10, 458, 073 8, 380, 578	87, 888, 353 81, 468, 098 1, 029, 546, 039 1, 588, 484, 180 118, 515, 841 42, 055, 557 70, 224, 578
Totals, 1836	24,202	2,061,610,260	651,771,457	\$57,881,814	3,271,263,531
Industrial Group.					
Vegetable products. Animal products. Animal products. Tertiles and textile products. Wood and paper products. Iron and its products. Non-ferrous metal products. Non-metallic mineral products. Chemicals and allied products. Miscellaneous industries.	4,433 1,879 8,175 1,317 512 803 745	125,729,983 170,593,142 665,902,485 359,388,705 160,515,825 210,581,667 84,938,489	57, 755, 584 79, 832, 950 99, 774, 323 121, 599, 999 54, 880, 171 48, 489, 570 32, 381, 501	50, 926, 078 23, 525, 298 30, 344, 543	222, 299, 844 316, 273, 003 874, 592, 781 600, 424, 322 266, 322, 074 282, 596, 535 147, 664, 533

### Subsection 2.—Employment in Manufactures.

The total number of persons engaged in those manufacturing industries of Canada for which statistics were obtained in 1936 was 594,359, as compared with 468,658 in the same industries in 1933 and 666,531 in 1929. The 1936 employees included 104,417 salaried employees, this figure being obtained from the manufacturers at the end of the year, and 489,942 wage-earners, the average number employed as derived from the manufacturers' records of the numbers on the payrolls on the 15th of each of the twelve months. Prior to 1925, the number of wage-earners was computed as the sum of the number recorded each month divided by 12 whether the establishment was operating the 12 months or not. Beginning with the statistics for 1925, in seasonal industries which were in operation only a limited

number of months in each year, such as sawmilling, fruit and vegetable canning, etc., the average was computed by dividing the sum of the wage-earners reported on the 15th of each month by the number of months in operation. This change of method increased the apparent number of employees, not only in seasonal industries but also in the groups containing such seasonal industries and in provincial and Dominion totals. Consequently, the change of method had a reducing influence on apparent average wages and on all other averages per wage-earner and per employee, In 1931, however, the old method of computing the average number of wage-earners was again adopted. A change was also made in the compilation of the number of salaried employees. Prior to 1931, owners who were working as ordinary wageearners, such as small bakers, reported themselves as wage-earners. In 1931, however, all such owners were required to report themselves as salaried employees. In 1931, also, travelling salesmen who were attached to the plant and devoted all or the greater part of their time in selling the products of that plant were included with salaried employees. Prior to this they were not reported at all. These changes, therefore, explain the apparent increase in the number of salaried employees in 1931 as compared with the previous year; actually there was a decrease, this apparent increase being attributable in part to a decrease in the number of wage-earners.

The number of salaried employees and of wage-earners, as thus ascertained, is given for each of the years since 1917, the year of the first annual census of manufacturing production, in Table 20. Then, taking the percentages of the wageearners and the total employees in each year to those of 1917, and dividing these percentages into the volume of manufacturing production in each year (see p. 388 for the index of volume), the quotients give tentative conclusions regarding the efficiency of production per wage-earner and per employee in years subsequent to 1917, as compared with that year. These indexes of the efficiency of production are, of course, affected by the changes in the method of computing the number of employees adopted in 1925, and then again in 1931. Inasmuch as the change increased the apparent number of employees between 1925 and 1930, it proportionately decreased the index of the efficiency of production. The table illustrates the development of modern industry which has accomplished a large increase in production with a comparatively small increase in wage-earners, by better organization and the use of improved equipment. Capital invested in manufacturing industries has increased by 40 p.c. from 1917 to 1936, compared with a decrease of 9.5 p.c. in wage-earners, while the horse-power used per wage-earner has increased from about 3 in 1917 to 9 in 1936. The factor of better organization is not susceptible of measurement. However, salaried employees have increased 61 p.c. since 1917, or more nearly in proportion to the growth in production than wage-earners. The result of these developments has been the increase of 65.1 p.c. in the volume of production per wage-earner and a smaller increase of 52.4 p.c. per employee, owing to the increased proportion of salaried employees in the total. The indexes may be considered as supplying satisfactory evidence of a general gain in volume of production per person employed. In this connection it should be remembered, however, that in 1917, owing to the large numbers overseas, many persons of low efficiency were being employed, their inefficiency being concealed at the time by the prevailing inflation of prices; it is possible that the sudden rise in the indexes of efficiency in 1921 and 1922 may be partly accounted for by the elimination of less competent workers in the contraction of industrial operations which occurred at that time. During the recent depression years the reduced volume of production lowered the indexes of efficiency.

 Salarled Employees and Wage-Earners in the Manufacturing Industries of Canada, with Volume of Manufacturing Production and Comparative Efficiency of Production, 1917-36.

Norg.—Figures in this table have been revised since publication of the 1938 Year Book; see her	dnote
to Table 1, p. 379.	

Year.	Salaried	Wage-	Total		s Relative 917.	Index Number of Volume	Indexes of Efficiency of Production.	
	Employees.	Earners.	Employees.	Wage- Eurners.	Em- ployees.	of Mf'd. Products.	Per Wage- Earner.	Per Employee.
	No.	No.	No,	p.e.	p.c.			
1917	64.918	541,605	606,523	100-0	100-0	100-0	100-0	100-0
1918	66,137	536.042	602, 179	99.0	99.3	102-0	103.0	102.7
1919	76, 473	517,593	594,066	95.8	97-9	98-1	102-6	100 - 2
1920	78.334	520,559	598,893	96-1	98-7	95.0	98.9	96.3
1921	70, 253	375,109	445,362	69.2	73-4	86 - 1	124 - 4	117-8
1922	71,586	384,670	456, 256	71-0	75-2	96.0	135 - 4	127.7
1923	73, 374	432,829	506,203	79.9	83.5	104 - 8	131-3	125 - 5
1924	70.020	417,590	487,610	77-1	80-4	102-9	133-5	128.0
19251	71,275	451,649	522,924	83.4	86-2	112 7	135 1	130 - 7
19261	75,337	483,824	559, 161	89.3	92.2	128 · 1	143 - 4	138 - 9
19271	78,860	516, 192	595,052	95.3	98-1	136.5	143.2	139 · t
19281	84, 147	547, 282	631,429	101.0	104-1	148-8	147.3	142.9
19291	88,841	577,690	666,531	106.7	109.9	157.5	147.6	143.3
1930 <sup>3</sup>	84,711 91,491	529,985	614,696	97.9	101.3	142-8	145.9	141.0
19313	91, 191 87, 050	437, 149 381, 783	528,640	80-7	87-2	124·I	153.8	142.3
1933	86,636	382, 022	468,833 468,658	70-5 70-5	77·3	105.0	148.9	135.8
1934	92. <b>09</b> 5	382,022 427,717	519,812	79-0	85.7	105 · 1 123 · 7	149-1 156-6	136-0
1935	97,930	458,734	556,664	84.7	91.8			144.3
1936	104,417	489, 942	594,359	90.5	98.0	136-4 149-4	161·0 165·1	148·6 152·4

<sup>1</sup> A change in the method of computing the number of wage-earners in the years 1925 to 1930, inclusive, increased the number somewhat over that which the method otherwise used would have given. In 1931, however, the method in force prior to 1925 was re-adopted. The figures for 1931 and later years are, therefore, comparable with those for 1924 and earlier years.

2 The apparent increase in the number of salaried employees in 1931, at a time when the total number of employees decreased, is due to the following changes in method:—(a) Working proprietors, such as bakers, sawmill and feed-mill operators, were classed as salaried employees instead of wage-earners, as formerly had been the case; (b) Travelling salesmen who were attached to the plant and devoted all or the greater part of their time to selling the products of that plant were included with salaried employees. Prior to this they were not reported at all.

Distribution of Employees in 1936.—The percentages, by provinces and industrial groups, of employees on salaries and on wages are shown for 1936 in Table 21. The actual numbers upon which these percentages are based appear in Table 24. Interesting comparisons may be made with the distribution of capital appearing in Tables 18 and 19 and with that of values produced shown in Tables 2 and 3. In 1936, the 24,202 establishments covered, employed 104,417 salaried employees and 489,942 wage-earners, a total of 594,359 persons. Out of every 1,000 persons employed in manufacturing, 176 were classed as salary earners and 824 as wage-earners; the former earned 28-3 p.c. and the latter 71-7 p.c. of the total amount paid out as remuneration for services.

Ontario had a lower percentage of salaried employees and a lower percentage of wage-earners than its proportion of gross production  $(51 \cdot 5 \text{ p.c.})$  or of net production  $(53 \cdot 2 \text{ p.c.})$ . In Quebec, on the other hand, the percentages of both salaried and wage-earning employees were higher than the proportions of gross  $(28 \cdot 7 \text{ p.c.})$  and net  $(29 \cdot 3 \text{ p.c.})$  production. The percentages of salaries were relatively high in both Ontario and Quebec, as these provinces contain the head offices of many large corporations with their salaried executives. In Ontario the percentage of female salaried employees was higher than that of the male, *i.e.*, it had a larger proportion of females among its salaried employees than the other provinces. The same was true of Quebec with regard to the wage-earners, due, no doubt, to the textile industries of Quebec.

The proportion of salaried employees was relatively high in the wood and paper group, while the proportion of wage-earning employees was high in the textile and the iron groups. The proportion of females to males among both salaried and wage-earning employees was high in the textile group. The vegetable products group also had a high proportion of female wage-earners, while the wood and paper, iron, and non-metallic mineral groups had very low proportions. It is of interest to note that out of every 1,000 wage-earners in the textile industries 541 were females, while in all the other groups 141 were females. The importance of the textile industries in providing employment to females is strikingly illustrated by the fact that out of all female wage-earners engaged in the manufacturing industries of Canada, 50 · 4 p.c. were found in the textile group.

Percentages of Male and Female Employees on Salaries and Wages and Percentages of Total Salaries and Wages, by Provinces and Groups of Industries, 1936.

Desidence on Channe	Emple	oyees on Sa	laries.	Salaries.	Empl	loyees on W	lages.	,,,,
Province or Group.	Male.	Female.	Total.	Smarles.	Male.	Female.	Total.	Wages.
PROVINCE,	p.e.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	<b>p</b> .o.
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia and Yukon	0.2 2.0 1.8 31.8 49.5 4.2 1.9 2.7	0.2 1.8 1.6 27.8 57.9 3.5 1.1 1.8	0-2 2-0 1-7 30-9 51-3 4-1 1-7 2-5	0·1 1·6 1·6 30·4 53·1 3·9 1·3 2·2 5·8	0·1 3·1 2·6 30·4 48·5 4·0 1·0 2·2	0-2 2-0 1-7 42-7 46-5 2-9 0-3 0-9 2-8	0.2 2.8 2.4 33.2 48.1 0.8 1.9	2 2 29 50 4 0 2 8
Totals	100 0	100-0	100-0	100.0	100.0	100-0	100.0	100-0
Industrial Group.								
Vegetable products	17-0 12-5 10-5 25-4 15-2 6-8	15·2 9·3 17·0 22·1 13·8 7·7	16-6 11-8 11-9 24-7 14-9 7-0	16.0 9.5 12.5 23.7 16.5 7.8	12·8 10·6 12·4 25·6 23·3 6·6	19-0 10-0 50-4 8-7 2-9 4-0	14·2 10·5 20·9 21·8 18·7 6·1	12-5 9-6 16-3 22-1 22-6 7-5
ducts	4.2	3.6	4-1	4.3	4.5	0-5	3.6	4.3
Chemicals and allied pro- ducts	6·4 2·0	8·6 2·7	6·9 2·1	7·5 2·2	2·6 1·6	2·6 1·9	2·6 1·6	2.1

Monthly Record of Employment in Manufactures.—A monthly record of the number of wage-earners employed in Canadian manufactures, as compiled from the Census of Industry, is given in Table 22 for representative years 1922 to 1936 and by sex for certain of the years. Ordinarily, manufacturing employment in Canada reaches its highest point during the summer months. Some of the seasonal industries, such as canning, are most active then, textile industries are preparing winter goods and industry generally feels the active demand of the agricultural purchasing power resulting from the prospects of the season's harvest. In 1929, however, the rising tide of "good times" was checked about midsummer and then the recession set in during the autumn with the stock market crash. Employment during 1930, 1931, 1932 and the first half of 1933 declined steadily, the monthly employment figures in each case being lower than the corresponding month of the previous year. The peak of employment was reached in June, 1929, when 575,693 wage-earners were on the payrolls. This compared with the peak month in 1933 of 410,954 wage-earners, 440,664 in 1934, 476,961 in 1935, and 511,072 in 1936. In

July, 1933, employment took an upward swing; for the first time since 1929 the number of wage-earners on the payroll was higher than that for the corresponding month of the previous year. The improvement has been generally maintained since then.

### 22.—Total Numbers of Wage-Earners Employed in the Manufacturing Industries of Canada, by Months and by Sex, for Representative Years 1922-36.

Note.—Figures in this table have been revised since publication of the 1938 Year Book; see headnote to Table 1, p. 379.

TOTAL	WA	GE	EA.	RN	ERS.
-------	----	----	-----	----	------

Month,	1922.	1926.	1929.	1933.	193 <b>4</b> .	1935.	1936.
January February March	324,257 336,729 349,110	444,597	502,644 519,423 536,866	340,027 847,777, 355,888	407, 421	431,375	
April May June July	360,248	457,680	555, 711	358,759	418,289	441,289	477, 860
	382,504	478,541	574, 905	377,659	439,981	459,239	496, 874
	393,935	491,858	575, 693	392,196	444,151	465,724	500, 829
	391,186	494,467	573, 554	393,464	432,515	462,567	497, 840
AugustSeptemberOctober	389,511	489,367	567,022	402,249	435,377	463,092	499, 13:
	392,423	490,115	564,796	410,954	440,664	476,961	511, 07:
	385,262	486,996	553,338	405,757	434,800	476,715	507, 92:
November	378,992	467,936	527,213	396,384	424,817	467,502	497,31
December	367,724	449,342	499,893	380,612	409,253	452,139	486,11

#### WAGE-EARNERS BY SEX.

Month.	19	22.	19	29.	19:	33.	19.	35,	1936.	
Montu.	Male,	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.
January February March April May June July August September October November December	253, 178 263, 849 274, 821 294, 095 304, 395 304, 020 301, 234 298, 918	83,551 85,261 85,427 88,409 89,540 87,166 88,505 93,289 92,481	397, 459 410, 865 426, 713 443, 569 459, 783 460, 294 459, 051 449, 721 441, 510 432, 576 412, 114 391, 903	108,558 110,153 112,142 115,122 115,399 114,503 117,301 123,286,120,762 115,099	260, 728 267, 259 271, 348 285, 705 296, 937 300, 329 302, 969 304, 908	87, 049 88, 629 87, 411 91, 954 95, 259 93, 135 99, 280 106, 046 104, 442 101, 439	323, 859 331, 753 341, 076 354, 659 360, 714 361, 267 355, 933 359, 940 362, 203 355, 846	99,622 100,213 104,580 195,610 101,300 107,159 117,021 114,512 111,656	354, 513 363, 250 372, 777 387, 636 391, 998 392, 594 387, 892 389, 444 388, 681 381, 687	103,601 104,803 105,083 109,238 108,831 105,246 111,242

Hours Worked by Wage-Earners.—The number of wage-earners working specified numbers of hours per week in the month of highest employment in 1932 to 1936 and in detail by provinces, industrial groups and in the forty leading industries for 1936 is shown in Table 23. An explanation should be made of the term "month of highest employment" as used in connection with this table. Each firm is required to report the number of hours per week worked by its wage-earners during the month in which the greatest number were employed. It therefore happens that, in the case of one firm, the month of highest employment might be May, while in that of another firm October might be the month of highest employment. The month of highest employment as shown in the following table, therefore, does not refer to any particular month but represents the summation of the different months of highest employment as reported by all firms. For a given industry, however, the month of highest employment is of more significance, as in this case it coincides for a great number of the firms engaged in the same industry.

## 23.—Wage-Earners Working Specified Numbers of Hours in the Month of Highest Employment from 1932 to 1935 and in Detail by Provinces, Groups, and the Forty Leading Industries, 1936.

Nors.—These are the regular hours worked per week and do not, therefore, include overtime. Totals for years prior to 1936 have been revised since publication of the 1938 Year Book.

Year, Province or Group.	40 Hours or Less.	41-43 Hours.	44 Hours.	45-47 Hours.	48 Hours.	49-50 Hours.	51-53 Hours.	54 Hours.	55 Hours.	56-59 Hours.	60 Hours or Over.	of Wage-	Average Hours Worked perWeck.
Totals, 1932 Totals, 1933 Totals, 1934 Totals, 1934	82,896 70,736	9,593 9,671 9,814 11,448	65, <b>663</b> 63,598 69,217 78,564	31,193 33,933 38,965 44, <b>6</b> 72	81,894 75,558 <b>95,669</b> 13 <b>0</b> ,830	67,823 66,310 71,997 62,328	14,438 15,764 16,562 19,106	30,698 28,770 24,520 25,935	39,817 44,465 46,437 42,261	18,131 14,150 21,938 21,068	62,296 59,158 64,659 59,712	498,5 <b>69</b> 493,273 53 <b>9</b> ,354 5 <b>6</b> 8,446	48·9 48·7 49·2 48·7
PROVINCE.	1												ļ
Prince Edward Island. Nova Scotia Nova Strunswick. Quebec Ontario Manitoba Saskatchewan Alberta. British Columbia and Yukon.	1,330 1,776 21,749 34,274 5,742	48 211 222 8,693 5,551 1,298 96 185	172 926 453 22,492 40,850 5,039 631 1,763 7,876	39 1,589 543 13,226 32,552 1,078 120 485 1,627	574 3,882 3,938 38,802 61,384 3,761 1,383 8,306 21,470	40 1,266 2,072 20,495 41,633 1,149 213 447 425	41 640 542 7,469 8,165 475 274 182 499	131 2,313 1,865 6,467 13,823 507 365 1,402 2,839	81 685 166 27,405 14,626 231 28 47 108	38 2,508 1,496 7,843 10,332 120 120 122 529	528 3,630 4,083 27,810 23,709 1,528 964 1,349 621	1,837 18,980 17,156 197,451 286,899 21,099 4,725 11,443 44,123	52·3 52·1 52·3 50·1 48·3 44·9 50·3 47·7 45·7
Totals, 1936	75,224	11,820	80,202	51,259	138,560	67,740	18,287	29,712	43,377	23,369	64,222	683,712	48-7
Industrial Group.  Vegetable products. Animal products! Textiles and textile products. Wood and paper products. Iron and its products. Non-ferrous metal products. Non-metallic mineral products. Chemicals and allied products. Miscellaneous industries.	4,837 8,039 6,969 27,026	2,594 821 2,317 2,123 2,085 142 892 725 121	8, 119 4,739 22, 825 13, 819 17, 062 5, 523 2, 380 3, 128 2, 607	9,895 2,913 7,817 6,764 14,650 5,896 688 1,987 1,149	15,347 12,620 17,660 51,457 19,862 10,597 5,798 3,336 1,828	10,536 8,026 22,217 8.031 12,076 2,473 1.590 1,011 1,780	3,571 2,803 6,190 2,263 2,133 439 297 359 282	10, 425 3, 909 1, 473 7, 963 3, 622 342 1, 258 287 433	4,958 4,064 23,161 3,998 4,623 1,104 739 201 529	6, 136 1, 844 2, 450 6, 728 3, 423 880 1, 137 478 295	15,898 5,548 2,560 31,879 4,217 623 2,592 481 424	100, 304 52, 124 116, 709 141, 992 110, 779 34, 489 22, 017 15, 238 10, 060	50-2 49-8 48-0 51-7 45-5 47-7 48-1 47-8

<sup>1</sup> Exclusive of dairy factories.

23.—Wage-Earners Working Specified Numbers of Hours in the Month of Highest Employment from 1932 to 1935 and in Detail by Provinces, Groups, and the Forty Leading Industries, 1936—concluded.

Industry.	40 Hours or Less.	41-43 Houre.	44 Hours.	46-47 Ноств.	48 Hours.	49-50 Hours.	51-53 Hours.	54 Hours.	55 Hours.	56-59 Hours.	60 Hours or Over.	of Wage-	A verage Hours Worked per Week
Non-terrous metal smelting. Pulp and paper. Slaughtering and meat packing. Flour and feed mills. Butter and cheese.	2,954 1,706 504 239	Nil 439 289 13	469 430 371 573	713 520 485 17	4,997 17,671 3,349 1,597	1,148 1,586 39	5 888 625 30	185 2,144 1,081 333	Ni} 512 1,008 349	498 921 437 144	64 3,207 1,071 1,094	9,886 29,481 10,806 4,428	44.4 49.6 51.7 52.3
Automobiles Petroleum products Sawmille Electrical apparatus and supplies Cotton yarn and cloth	7,330 3,208 433 2,128 176	200 : 50 81 89 143	1,154 155 634 2,861 41	3,842 44 238 3,844 407	475 722 14,248 4,188 3,044	6 41 699 1,136 3,564	20 19 134 119 249	5 42 3,016 82 Nil	Nil 9 554 682 10,803	23 28 3,443 178 85	33 111 24,010 114 1,107	13,088 4,424 47,490 15,421 19,619	39 - 38 - 57 - 45 - 53 - 53 - 53 - 53 - 53 - 53 - 53
Bread and other bakery products	743 2,163 1,292 13,803 3,422	134 532 606 191 980	628 274 1,788 2,567 7,461	206 1,665 1,266 2,590 1,672	3,476 981 4,373 469 5,241	1,246 1,393 286 272 1,126	908 775 172 66 173	4,840 1,570 149 100 37	994 449 29 59 77	1,616 778 71 63 96	2,910 859 49 140 70	17,701 11,434 10,081 20,320 20,364	53 - 48 - 45 - 38 - 44 -
Hosiery and knitted goods. Fruit and vegetable preparations. Primary iron and steel. Biscuits, confectionery, cocoa, etc	763 6,493 588 660 278	194 616 291 376 38	1,467 642 282 1,159 460	2,277 3,046 959 1,807 259	2,395 1,466 6,036 2,100 340	6,047 1,142 309 1,645 1,122	1,371 745 257 266 148	140 975 204 1,193	4,291 1,250 309 999 211	192 2,687 1,228 147 284	183 7.783 1.002 322 670	19,320 26,795 11,555 10,674 3,850	49 51 50 48 51
Machinery. Clothing, factory, men's. Sugar refineries Tobacco, cigars, and cigarettes. Sheet metal products.	527 93 581 712 258	60 266 26 513 56	2,309 7,233 13 955 2,733	966 218 27 271 601	1,760 1,259 1,847 571 1,752	2,716 486 78 2,587 657	150 97 141 238 190	68 65 93 139 113	293 Nil 11 207 614	261 2 98 85 153	278 Nil 1,034 77 202	9.388 9,719 3,449 6,355 7,329	47 44 51 46 47
Coke and gas products. Scots and shoes, leather. Printing and bookbinding Lutomobile supplies. Lastings and lorgings.	119 1,241 707 576 943	60 249 243 275 449	331 1,394 3,313 622 1,841	149 1,325 970 915 2,121	1,398 3,612 5,331 737 1,420	208 3,513 384 1,948 914	60 982 25 249 289	108 563 14 808 1,062	2,068 7 588 667	366 790 3 477 557	235 883 16 303 469	3,048 16,620 11,013 7,493 10,732	49 49 48 48 48
Silk and artificial silk. Fish canning and curing Office, tea, and spices Soxes and bags, paper Stass and copper products	32 985 42 150 1,112	72 95 87 118 24	187 116 483 845 794	175 133 395 829 265	304 2.949 406 1,395 397	2,835 214 74 1,428 772	2,148 248 26 223 136	13 1,532 18 135 62	3,019 148 1 337 167	943 318 17 100 95	204 3,053 1 203 319	9,932 9,791 1,550 5,763 4,143	53 53 46 46 46
urnishing goods, men's eather tanneries 'aints and varnishes fedicinal preparations, etc	543 28 394 252 477	150 12 14 95 164	2,515 478 475 827 1,891	1,434 144 305 930 1,295	1,346 653 400 279 1,347	2,061 1,853 250 165 1,669	311 232 32 23 23	267 415 5 3 668	541 215 14 Nil 634	75 87 16 3 495	10 285 46 10 1,027	9,253 4,397 1,951 2,587 9,950	50 44 44
Fotals, Porty Leading Industries Fotals, AW Industries	58,655 75,224	8,290 11,820	52,766 80,202	39,325 51,259	105,731 138,500	47,605 67,740	13,053 18,287	22,837 29,712	32,135 43,377	17,750	53.553 64,222	451,200	49

<sup>&</sup>lt;sup>1</sup>Figures not available.

The number of hours worked per week is affected both by business conditions and by changes due to government legislation and union demands. In times of depression the average number of hours per week is reduced, due to the policy of some employers of spreading the available work over as many employees as possible. With the return of better times the number of hours worked by each employee is naturally increased. This increase is, however, offset by the reduction in hours through legislative enactments and union agreements. The period of five years, for which the figures of Table 23 are available, is not long enough to establish a definite trend in the average hours worked.

For Canada as a whole, 36 p.c. of the wage-earners worked under 48 hours in 1936, 23 p.c. worked 48 hours, 19 p.c. worked between 49 and 54 hours, while 22 p.c. worked 55 hours or over.

### Subsection 3.—Wages and Salaries in Canadian Manufacturing Industries.

The total salaries and wages disbursed by manufacturers in 1936 was \$612,071,434 paid to 594,359 workers, compared with \$777,291,217 paid to 666,531 persons in 1929 and \$497,801,844 paid to 606,523 persons in 1917. Of the 1936 aggregate, \$173,198,057 or 28·3 p.c. was paid to 104,417 salaried employees who constituted 17·6 p.c. of the total number, and \$438,873,377 or 71·7 p.c. was paid in wages to 489,942 wage-earners, who formed 82·4 p.c. of the aggregate number of employees.

The average salary paid in the manufacturing industries during 1936 was \$1,659, compared with \$2,007 in 1930 and \$1,315 in 1917, while the average wage in 1936 was \$896, compared with \$777 in 1933, \$1,042 in 1929 and \$762 in 1917. Thus during the nineteen years since 1917, average salaries have increased by 26 p.c., while average wages have increased by only 18 p.c. (See Table 25.)

Average Earnings, by Provinces and Industrial Groups.—In 1936, British Columbia showed the highest average salary of \$1,722, followed by Ontario with \$1,718, Quebec, \$1,631, and Manitoba with \$1,579. The head offices of many large corporations being located in Montreal, Toronto, Vancouver, and Winnipeg tends to raise the average salaries in the provinces in which these cities are situated. In the other provinces the averages were smaller, the lowest being in Saskatchewan. No regional tendency is observable in average salaries as shown by Table 24.

British Columbia, with average wages paid of \$1,055 per annum, was the highest in 1936, being \$159 higher than the general average. In the western provinces, average wages are usually higher, due to an unusually small proportion of women workers. In the four provinces situated to the east, average wages in manufacturing were lower than the mean for the Dominion, while from Ontario westward the opposite was the case. The seasonal nature of some of the leading industries, notably fish preserving and lumbering, tends to reduce the mean wage in the Maritime Provinces and Quebec, while, in addition to this, Quebec also has a larger proportion of female wage-earners (employed chiefly in the textile, food, and tobacco industries), than any other province except Prince Edward Island.

The highest average salary, viz., \$1,866, was reported by the non-ferrous metal products group, while the animal products group, with an average salary of \$1,338 in 1936, was the lowest. In wages paid, the iron and the non-metallic groups were highest with an average of \$1,070, there being few female wage-earners in these groups. The textile industries, on the other hand, had the lowest average wage of \$715, due to the fact that in this group about 54 p.c. of the wage-earners were females. As is stated at the top of p. 421, of all the female wage-earners in the manufactures of Canada, over 50 p.c. found employment in the textile industries.

24.—Employees on Salaries and Wages in the Manufacturing Industries, 1936, by Sec., and Average Salaries and Wages, 1935 and 1936, by Provinces and Groups.

Province or Group.	E	mployees Salaries.			rage ries.	E	nployees Wages:	on		rage ges.
	Male.	Female.	Total.	1936.	1935.	Male.	Female.	Total.	1936.	1935.
Province.	No.	No.	No.	\$	Ş	No.	No.	No.	\$	\$
Prince Edward Island. Nova Scotia. Nova Scotia. New Brunswick. Quebec Ontario. Manitoba. Saskatchewan. Alberta. British Columbia and Yukon.	195 1,671 1,459 25,852 40,261 3,445 1,524 2,169 4,833	414 372 6.404 13,320 803 262 410	237 2,085 1,831 32,256 53,581 4,248 1,786 2,579 5,814	796 1,349 1,534 1,631 1,718 1,579 1,282 1,448 1,722	801 1,341 1,514 1,631 1,696 1,559 1,246 1,413	115,619 184,307 15,075 3,719 8,212	1,871 47,001 51,104 3,184 277	13,859 11,879 162,620	792 762 798 947 974	456 786 724 768 929 937 883 906
Totals	81,409	23,668	104,417	1,659	1,638	279,977	109,965	489,942	896	874
Industrial Group.										
Vegetable products Animal products Textiles and textile pro-	13,865 10, 191	2, 132	17,365 12,323	1,338	1,400	48,789 40,318	20, 917 10, 968	69,706 51,286	814 806	785 794
ducts	8,503 20,688 12,372		12,417 25,772 15,550	1,748 1,593 1,831	1,673 1,570 1,802	47,082 97.078 88,444	55,467 9,524 3,209	102,549 106,602 91,653	715 940 1,070	699 903 1,047
ducts Non-metallic mineral pro- ducts	5,494 3,454	1 1	7,267 4,292	1,866 1,744	1,838 1,679	25,230 17,110	4,438 572	29,668 17,682	1,063 1,076	1,038 1,088
Chemicals and allied pro- ducts Miscellaneous industries.	5,201 1,641	1,975 614	7, 176 2, 255			9,927 5,999	2,807 2,063	12,784 8,062	958 813	942 767

Revised since publication of the 1938 Year Book; see headnote to Table 1, p. 379.

Average Earnings in the Forty Leading Industries.—Table 25 shows employees by sex and the average salaries and wages paid in the forty leading industries during 1936, together with average salaries and wages paid in 1935. The rank of each industry is based on the aggregate salaries and wages paid.

In only nine industries did the average salaries exceed \$2,000; in six they ranged from \$1,800 to \$2,000; in sixteen they ranged from \$1,500 to \$1,800; while in the remaining nine they were below \$1,500. The lowest salaries were reported by the sawmilling, butter and cheese, and bread and other bakery products industries which include a large proportion of small establishments.

The highest wages, those above \$1,200, were paid in six industries—non-ferrous metal smelting and refining, \$1,330; printing and publishing, \$1,316; petroleum products, \$1,302; coke and gas products, \$1,298; automobiles, \$1,286; and pulp and paper, \$1,201—in all of which the proportion of skilled workers is probably high. In seven other industries average wages ranged from \$1,000 to \$1,200. In most of these industries the proportion of women workers is low. In thirteen other industries average wages ranged between \$800 and \$1,000, while in the remaining fourteen they were below \$800. This last group includes seasonal industries, such as fruit and vegetable canning, fish curing and packing, and industries which contain a large number of small units in which the work is intermittent, such as feed mills. Other industries with low average wages were: textiles, tobacco, and boots and shoes, in which the proportion of female wage-earners is high, the number in several of these industries being greater than those of the males.

25.—Statistics of Salaries and Wages Paid in the Forty Leading Industries, 1936, together with Comparative Figures of Average Salaries and Wages Paid in 1935, and Totals and Averages Paid in Previous Representative Years.

Note.-Industries ranked according to the aggregate salaries and wages paid.

		8	Salaries.			l		Wages.		
Industry.		aried loyees.	Total Salaries.		rage ries.	Wage-F	Earners.	Total Wages.	A ver Wag	rage ges.
	Male.	Female.	Dellin 1001	1936.	1935,1	Male.	Female.	11 Cag Co.	1936.	1935,
Pulp and paper	No. 2,994 6,074 1,282	No. 494 2,027 70	\$ 8,151,012 11,828,058 2,705,829	$1,460 \\ 2.001$	1,952	8,065 17,255	No. 693 1,211 26	12,207,661 19,455,448	1.316 $1.126$	\$ 1,143 1,278 1,040
Sawmills Electrical apparatus Automobiles Bread, bakery products	3,205 1,508	207 1,171 474 607	2,598,318 7,803,954 4,080,484 2,906,890	1.783 2,059	1,782 2,097		185 3,280 303 2,179	18,758,720 11,697,928 14,083,558	720 924	674 904 1,321 824
Clothing, factory, women's	1,662 955	948 630	4,062,438 2,914,978 4,748,886	1,556 1,839	1,520 1,808	4,587 6,555	11,727 11,289	11,193,287 12,205,299	686 684	69 67
Butter and cheese     Printing and bookbinding  Non-ferrous metal	4,394 2,691	766 738	5,437,417	ı	l		448 2,375	10,023,364 9,072,069		92 95
smelting	752 422 2,164	111 142 346	2, 176, 110 1, 390, 549	2,466	2,052	11,265	6,081 1,017		740	1,32 68
packing	782 1,919	175 540	4,358,346 2,180,091 4,130,452	2,278 1,680	1,735 1,707	10,142 7,613	39 205	8, 174, 970	1,046	1,01
8 Boots and shoes, leather 9 Castings and forgings 0 Clothing, factory, men's	1,352 1,198 1,054 1,340	445 429 297 401	3, 115, 782 2, 644, 644 2, 452, 180 2, 548, 648	1,734 1,625 1,815 1,464	1,718 1,640 1,781 1,390	8,907 8,920	2,969 5,427 120 4,338	8,977,358 8,773,758	876 626 971 872	86 64 90 87
1 Biscuits, confectionery, cocoa, etc	1,956 668 1,125	353 253	4,193,891 2,011,144 1,962,364 2,861,387	11.970	1.830	7.980	4,838 8,481 319	6,866,229 6,149,513	749 741	66 73 68
4 Sheet metal products 5 Automobile supplies 6 Petroleum products 7 Tobacco, cigars, etc	1,191 598 823 1,611		1,517,062 2,038,360 3,554,031	1,787 $2,104$ $1,776$	1,784 2,108 1,579	5.385	608	6,259,664 5,271,595	1,044 1,302	
8 Breweries 9 Furnishing goods, men's 0 Planing mills 1 Fruit and vegetable pre-	1,006 750 1,197	123	2,879,205 1,892,861 1,687,679	1,715 1,214	2, 173 1, 656 1, 171	1,251	36 7,055	4,138,599 4,471,119	1, 191 538	1,13 52 69
parations Agricultural implements Hardware and tools	812 692 578	252	1,563,870 1,445,633 1,539,076 2,005,832 2,023,881	1,426 1,619 1,854	1,446 1,594 1,775	4,559 4,125	4,317 56 718	4,595,987 4,363,083	996 901	52 96 87
Boxes and bags, paper. Coke and gas products. Flour and feed mills Woollen cloth	374	267 315 184 181	1,020,791	2.021	2.018	2,838 3,809 3,587	159 2,360	3,690,602 8,399,563 4,372,159	1,298 857 735	75 1,28 82 70
8 Brass and copper 9 Medicinal preparations • Heating and cooking apparatus	789 1,074 521	183 562 173	1,669,668 2,990,124 1,171,047	1,828	1,830		1,211	1,807,334	814	9: 8:
Totals, Forty Leading Industries Grand Totals, All	59,461	16,469	123,406,346	Ė		294,187		344,515,1 <b>0</b>		
10dustries— 936 935 934 932 9932 9931 9931 9928 9928 9928 9928	81,409 76,213 71,963	23,008 21,717 20,132	173,198,057 160,455,086 148,760,126	1	  , <b>659</b>  , <b>63</b> 8  , <b>61</b> 5	379,977 353,790 326,598	109,965 104,944 101,119	438,873,377 399,012,697 355,090,920	7	896 870 830
933 932 1931	67,875 68,264 71,198	18,761 18,786 20,293	139,317,946 151,355,794 172,289,696		1,608 1,739 1,883 2,607	287,266 288,817 337,636 416,796	94,754 92,966 99,513	355,090,921 296,929,876 322,245,926 415,277,896 527,563,165	5	777 844 950 995
929 <sup>‡</sup> 1926 <sup>‡</sup>	67,781 58,245 54,379	21,110 17,092 15,641	169,992,210 175,558,710 142,358,900 130,344,825		1, <b>976</b> 1,8 <b>9</b> 0 1,857	154,768 374,244 322,719	122,922 109,580 94,871	601,737,50 483,328,34 404,122,85	1	999 968
1922 1920 1917		1,586 8,334 4,918	129,836,831 141,8,7,3,1 85,353,667		1,814 1,811 1,315	38 52	4,670 1,549 1, <b>605</b>	359,560,391 175,616,517 412,448,17	1	935 , 106 762

Revised since publication of the 1938 Year Book; see headnote to Table 1, p. 379.
 with "Castings and forgings" in 1935.
 See headnote to Table 26, p. 428.

<sup>2</sup> Included

Real Earnings of Employees in Recent Years .-- When the index number representing the average yearly wages, with 1917 as a base, is divided by the index number of the cost of living, converted to the same base, it is seen that real wages advanced by 24.6 p.c. between 1917 and 1936. The details of the computation are given in Table 26. There was little change in real wages during the three years 1917 to 1920, when prices were rising rapidly. During the following two years, 1921 and 1922, when prices dropped rapidly, real wages increased by 5 p.c. From then until 1931 there was a definite and almost continuous upward trend. In 1931 real wages reached  $119 \cdot 1$  and then declined to  $112 \cdot 7$  in 1933 and rose again to  $124 \cdot 6$ in 1936, the highest on record.

### 26.—Average Yearly Earnings, and Index Numbers of Earnings, Cost of Living, and Real Wages of Wage-Earners, in Manufacturing Industries, 1917-36.

Norr.—The averages of wage-earners and earnings for the years 1931 to 1936 are strictly comparable with those for the years up to 1925 but not with those for the intervening years. The figures for the latest years—as for the earliest—represent the earnings for complete man-years of work, with no allowance for periods of unemployment. The difference amounts only to about 3 or 4 p.c. in the total figures and affects chiefly the seasonal industries. (See footnote 1 to Table 4.) Figures have been revised since publication of the 1938 Year Book; see headnote to Table 1, p. 379.

	:			In	dex Number	rs.
Year,	Amount of Wages Paid.	Average Number of Wage- Earners.	Average Yearly Earnings.	Average Yearly Earnings.	Cost of Living.	Real Value of Average Yearly Earnings.
	ş	No.	\$			
1917	412, 448, 177	541,605	762	100-0	100-0	100-0
1918,,	471,396,933	536,042	879	115-4	113.8	101 - 4
1919,,	486, 192, 367	517,593	939	123 - 2	125 · 2	98-4
1920	575, 656, 515	520,559	1,106	145-2	145 · I	100-1
192L,,	373, 456, 383	3.5,109	996	130-7	127 - 6	102-4
1922	359, 560, 399	384,670	935	122.7	116.8	105-1
1923	413,515,032	432,829	955	125.3	116-8	107 - 3
1924	404, 122, 853	417.590	968	127.0	114.5	110-9
19251	436,534,944	451.649	967	126-9	116.0	109-4
9261	483, 328, 342	483,824	999	131-1	116-8	112-2
19271	511, 285, 921	516, 192	990	129.9	115.0	113-0
9281	558, 568, 627	547,282	1.021	134-0	115-5	116-0
19291	601,737,507	577,690	1,042	136.7	116-7	117-1
19301	527, 563, 162	529,985	995	130-6	115.9	112.7
1931	415, 277, 895	437, 149	950	124 - 7	104 - 7	119-1
1932	322,245,926	381,783	844	110-8	95.0	116.6
933	296,929,878	382.022	777	102.0	90.5	112.7
1934	355,090,929	427,717	830	108.9	91.8	118-6
935	399.012.697	458,784	870	114.2	92.4	123 - 6
1936	438, 873, 377	489.942	896	117-6	94-4	124 ⋅ €

<sup>1</sup> See headnote.

Percentages of Wages and Salaries to Net Value of Products.—Table 27 shows the relation between wages and salaries paid by manufacturers and the total net value of production. Figures of gross production are often used in such calculations, but the values out of which the wages of employees must come in the long run are the values added to the raw materials while they are in the factory. Such added values constitute the real production of the manufacturing plant and are alone available for payment of wages and salaries, of interest, rent and taxes, repairs, and all other overhead charges that ordinarily must be met. The percentage of salaries was highest in the years 1931 to 1936. These were years in which manufacturing production was curtailed and it is probable that, salaried employees being a part of the organization of an industry rather than of its productive force, salaries were an abnormally high percentage of the lower levels of production then prevailing. The percentage declined steadily with the increasing manufacturing production maintained during the period 1924 to 1929, while from 1931 to 1936, due to decreased

industrial activity, the percentage of salaries to value added was abnormally high. It should be borne in mind, however, that salaried employees increased 49 p.c. during the period 1924-36 while wage-earners increased but 17·2 p.c. The percentage of wages has fluctuated much less than that of salaries. The number of wage-earning employees may be more readily adjusted to the activity of the industry and wage levels likewise more readily adjusted to the price levels of the products. The percentage of wages to the values added in manufacture was thus only 3·6 p.c. lower in 1936 than in 1924. The percentage was highest in 1920, when, in the postwar inflation, average wages were highest and the efficiency of production lowest (Table 20).

In previous reports on manufactures the percentage of wages and salaries paid to the value added by manufacture was carried back to 1917. Under the new method of calculating the value added, whereby the cost of materials plus fuel and electricity is deducted from gross values, it is possible to go back to 1924 only.

## 27.—Percentages of Wages and Salaries Paid to the Total Net Values of Manufacturing Production, 1924-36.

Note.—Figures in this table have been revised since publication of the 1938 Year Book; see headnote to Table 1, p. 379.

`	Value Added			i	Percentage	
Year.	by Processes of Manufacture,1	Salaries Paid.	Wages Paid.	of Salaries to Value Added.	of Wages to Value Added.	of Total Salaries and Wages to Value Added
Mod	\$ 450 450	\$ 000	\$ 012	p.c.	p.c.	p.c.
1924 1925	1,075,458,459 1,167,936,726	130,344.822 133,409,498	404, 122, 853 436, 584, 944	12·1 11·4	37·6 37·4	49·7 48·8
926	1.305.168.549	142,353,900	483.328.342	10.9	37 0	47.9
927	1,427,649,292	151,419,411	511,285,921	10.6	35.8	46-4
928	1,597,887,676	162,903,007	558, 568, 627	10.2	35.0	45.2
929	1,755,886,937	175,553,710	601,737,507	10.0	34.3	44.3
1930	1,522,737,125	169,992,216	527,563,162	11.2	34·6 33·2	45·8 47·0
931	1,252,017,248 955,960,724	172,289,095 151,855,790	415, 277, 895 322, 245, 926	13.8 15.8	33·2 33·7	49.5
983	919,671,181	139.317.946	296,929,878	15.1	32.3	47.4
934	1.087.301.742	148, 760, 126	855,090,929	13.7	82.7	46.4
935	1, 153, 485, 104	160,455,080	399,012,697	13.9	34 - 6	48.5
936	1,289,592,672	173, 198, 057	438,873,377	13-4	34.0	47.4

<sup>\*</sup> Equivalent to "net value of products": see footnote 1, Table 1, p. 379.

### Subsection 4.—Size of Manufacturing Establishments.

A modern characteristic of industry in all industrial countries has been the increase in the size of the typical manufacturing establishment. The full utilization of highly specialized machinery necessitates large-scale production, while the improvements in transportation have widened the market.

The size of the manufacturing establishment is generally measured either by the number of employees or by the value of product, but each of these methods has its limitations. The former takes no account of the differences in capital equipment at different times or in various industries and obviously the increased use of machinery, as in the flour-milling industry, may lead to increased production concurrently with a decrease in the number of employees. The latter measure has to be adjusted for changes in the price level; and, as between industries, it makes those in which the cost of raw materials is relatively high appear to operate on a larger scale. Both measures are subject to two limitations: firstly, they depend on the fluctuation of business activity and the demand of the consumer; secondly, over any lengthy period of time there is the difficulty of comparability resulting from changes in the method of the census.

Size as Measured by Gross Value of Products.—While in 1922 the 420 establishments each producing over \$1,000,000 had an aggregate value of products of \$1,268,056,129 or 51 p.c. of the total production of all manufacturing industries, the 719 establishments producing over \$1,000,000 each in 1929 had an aggregate value of products of \$2,516,064,954, or 62 p.c. of the grand total for all manufacturing establishments—a very significant change in the short period of eight years. In 1931, however, the number of plants with a production of over \$1,000,000 dropped again to 482, their output being valued at \$1,451,658,954 or 53 p.c., of the total. Due to the elimination of central electric stations, the figures since 1932 are not directly comparable with those for 1929 or 1922.

28.—Manufacturing Establishments Grouped According to Gross Values of Products, with Total and Average Values of Products in each Class, for Canada, 1922, 1929, 1935, and 1936.

·				]	+000	
Group of Gross Values.	Estab-   lish- ments.	Total Production.	Average Pro- duction,	Estab- lish- ments.	Total Production,	Average Pro- duction.
Under \$25,000 \$ 25,000 but under \$ 50,000 50,000 " 100,000 200,000 " 200,000 500,000 " 500,000 1,000,000 " 5,000,000 500,000 or over  Totals and Arerages	No. 14,978 2,401 1,793 1,355 1,078 516 364 56	114,205,770 86,075,807 129,320,947 191,675,689 330,533,712 363,341,076 692,463,530 575,592,599	35, 433 72, 125 141, 458 306, 618 704, 149 1, 902, 372 10, 278, 439	2, 802 2, 209 1, 688 1, 519 636 601 118	106, 735, 470 99, 529, 725 156, 308, 744 237, 532, 492 504, 218, 217 443, 597, 677 1, 217, 886, 089 1, 298, 198, 865	35, 521 70, 760 140, 718 331, 941 697, 481 2, 026, 400 11, 001, 685
		1935.2			1936.*	
Under \$25,000 \$ 25,000 but under \$ 50.000 \$ 100,000 \$ 200,000 \$ 200,000 \$ 500,000 \$ 500,000 \$ 500,000 \$ 500,000 \$ 500,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000	16, 476 2, 552 1, 943 1, 377 1, 191 452 396 63	117, 586, 181 90, 448, 169 137, 698, 893 192, 476, 536 372, 397, 600 315, 147, 466 786, 490, 824 657, 976, 801	35,442 70,869 139,780 312,676 697,229 1,986,088	2,625 2,040 1,413 1,251 512 447	119, 766, 944 93, 736, 051 144, 718, 010 198, 268, 333 391, 284, 269 358, 345, 875 949, 275, 501 747, 008, 831	35,709 70,940 140,317 312,777 699,894 2,123,659
Totals and Averages	24,450	2,670,223,470	109,212	24,202	3,002,403,814	124,056

<sup>&</sup>lt;sup>1</sup> These figures include the production of "central electric stations" and the "dyeing, cleaning and laundry" industry. <sup>2</sup> These figures include the production of the "dyeing, cleaning and laundry" industry but not of "central electric stations". <sup>3</sup> These figures include neither "central electric stations" nor the "dyeing, cleaning and laundry" industry.

29.—Manufacturing Establishments, Grouped According to Gross Values of Products, with Total Values of Products in each Class, by Provinces, 1936.

	Prince Ed	lward Island.	Nov	a Scotia.	New Brunswick.		
Group of Gross Values.	Estab- lish- ments.	Production.	Estab- lish- ments.	Production.	Estab- lish- mente.	Production.	
Under \$25,000 \$ 25,000 to \$ 50,000. 50,000 to 100,000 100,000 to 200,000 200,000 to 500,900 500,000 to 1,000,000 1,000,000 to 5,000,000 5,000,000 to 5,000,000	No. 204 16 6 7 Nil "	\$ 1,286,323 551,579 370,528 1,102,793	76 61	\$ 5,387,583 2,646,625 4,208,223 5,261,746 8,253,442 4,479,488 37,547,863	64 40 30 26 5	\$ 3,825,384 2,274,535 2,876,709 4,298,703 8,762,322 3,053,527 31,134,021	
Totals	233	3,311,223	1,158	67,784,970	784	56,225,201	

29.—Manufacturing Establishments, Grouped According to Gross Values of Products, with Total Values of Products in each Class, by Provinces, 1936—concluded.

	Qu	ebec.	OI.	ntario.	Ma	nitoba.	
Group of Gross Values.	Estab- lish- ments.	Production.	Estab- lish- ments.	Production.	Estab- lish- ments.	Production.	
Under \$25,000 \$ 25,000 to \$ 50,000 \$ 50,000 to \$ 100,000 \$ 100,000 \$ 200,000 \$ 200,000 to \$ 200,000 \$ 200,000 to \$ 500,000 \$ 200,000 to \$ 5,000,000 \$ 5,000,000 or over Totals \$	377 143 120 27	\$ 40, 205, 272 25, 133, 530 37, 743, 351 52, 331, 957 118, 475, 011 100, 442, 428 262, 658, 457 226, 497, 383 863, 687, 288	1,247 1,006 709 618 274 228 34	\$ 49,979,212 44,737,786 71,589,411 100,078,722 191,872,409 192,189,225 449,252,418 447,862,748	118 103 74 57 26 14	\$ 4,355,987 4,441,495 7,201,098 10,237,055 17,661,483 19,118,949 32,472,131 26,562,304 122,450,542	
	Saska	tchewan.	Al	Alberta.		British Columbia.	
Under \$25,000 \$ 25,000 \$ 25,000 to \$ 50,000 \$ 50,000 \$ 100,000 \$ 100,000 \$ 200,000 to 500,000 \$ 500,000 \$ 500,000 \$ 5,000,000 to 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000 \$ 5,000,000	510 68 53 33 17 4 9 Níl	2,388,979 8,856,130 4,460,978 5,112,120 2,067,878 31,081,121	114 76 33 24 11 17 Níl	4,116,759 5,233,480 4,363,059 8,290,442 7,633,096 40,265,104	209 161 114 105 42 35	7,454,763 11,639,080 15,933,320 32,857,040 29,361,284 64,864,386 46,086,396	
Totals	694	51,604,510	906	74,052,010	1,695	216, 136, 078	

Size of Establishments as Measured by Number of Employees.—In 1923, establishments employing 501 hands or over accounted for  $21\cdot 4$  p.c. of the total number of employees engaged in manufacturing. By 1929 it had increased to  $27\cdot 3$  p.c. of the total, thereby showing the increasing concentration of production into larger units. This tendency, however, was checked by the depression, the percentage having dropped in 1933 to  $20\cdot 5$  p.c. (central electric stations included), With the recovery in production since 1933 the percentage has risen again and in 1936 stood at  $24\cdot 4$  p.c. The same also holds true for all establishments employing 101 hands or over. In 1923 they employed  $58\cdot 6$  p.c. of the total, in 1929,  $61\cdot 9$  p.c., in 1933,  $55\cdot 7$  p.c., and in 1936,  $61\cdot 2$  p.c.

30.—Establishments and Employees in Canadian Manufactures, Grouped According to the Number of Employees per Establishment, 1923, 1929, 1935, and 1936.

		1923.1		1	1929.1	_	
Group.	Establish- ments.	Employees.	A verage Employed.	Establish- ments.	Employees.	Average Employed.	
	No.	No.	No.	No.	No.	No.	
Fewer than 5 employees	13, 156	22,789	1.7	12,273	30,446		
5 to 20 employees	5,310	53.852	10.1	6,160	62,310	10-1	
21 " 50 "	2,093	67,408	32.2	2,531	81.846	32.5 71.5	
91 100	1,031	73,449	71.2	1,262	90,238	139.8	
1VI 4W	566	79,737	140-9	745	103.944	307-2	
2VI 990	374	115,585	309-1	444	136,397	1.040-0	
501 or over	112	112,447	t,004·0	182	189,253	1,040*1	
Totals and Averages	22,642	525,267	23-2	23,597	694,434	29 - 4	
		1935.2		1936,3			
Fewer than 5 employees	13,719	1 24.058	1.8	13.441	26,659	2.0	
5 to 20 employees	6,390	62,737	9.8	6,353	62, 298	9.8	
21 " 50 "	2,173	69.792	32-1	2, 151	69,017	32-1	
51 " 100 "	1.027	71,660	69.8	1,042	72,902	70-0	
101 " 200 "	613	84,825	138-4	657	91,966	140-0	
201 " 500 "	386	115.331	298-8	411	126.368	307 - 3	
501 or over	142	139,013	979-0	147	145,149	987 - 4	
Totals and Averages	24,450	567,416	23.2	21,202	594,359	24 -	

<sup>1</sup> See footnote 1, Table 28.

<sup>2</sup> See footnote 2. Table 28.

<sup>&</sup>lt;sup>3</sup> See footnote 3, Table 28.

31.—Establishments and Employees in Canadian Manufactures, by Provinces, and Average Number of Employees per Establishment, 1336.

Province and Item.	Under 5 Em- ployees.	5-20.	21-50.	51-100.	101-200.	201-500.	501 or Over.	Total.
Prince Edward Island—								
Establishments	182	42	9	Nil	Nil	Nil	Nil	233
Employees	345	367	284	46	4 ,	4	- 44	996
Averages per establishment	1.9	8.7	31-6	66	"	и	44	4.3
Nova Scotia-					l	l		
Establishmenta	736	293	71	32	9 1	17	44	1.158
Employees	1.466	2.743	2.258	2,149	1,247	6.081	46	15,944
Averages per establishment	2.0	9.4	31.8	67 - 2	138-6	357 - 7	44	13.8
New Brunswick-	- "			** =				
Establishments	471	212	52	24	14	1 8	3	784
Employeee	964	1.985	1.700	1,651	2.016	2.892	2.502	13,710
Employees	2.0	9.4	32 7	68-8	144.0	361.5	884.0	17.5
Quebec-		, • -	W			**- *		•··
Establishments	4.870	1.724	664	311	205	133	62	7,969
Employees	8.787	17,099	21,208	21.546	28,308	41.262	56,666	194,876
Averages per establishment	1.8	9.9	31.9	69.3	138-1	310.2	914-0	24.5
Ontario—	0			,		"" -	• •	v
Establishments	4.819	2.809	996	509	341	209	70	9,753
Employeee	10.327	27,665	31.913	35,958	47.885	62.783	72,461	288.992
Employees	2.1	9.8	32.0	70.6	140.4	300-4	1.035.2	29.6
Manitoba—	~ ^	**		''	*** *	*** -	1,,000	1
Establishments	514	310	94	50	30	8	1 5	1.011
Employees		3,027	3, 126	3.345	4.160	2,154	5,597	22.507
Averages per establishment	2.1	9-8	33.3	66.9	138.7	269.2	1.119.4	22.3
Saskatchewan—	, ,,	l *°	1	•••	100 1		1,,,,,,,	-
Establishments	473	170	28	15	l 8	Nîl	Nil	694
Emplement	863	1.460	958	1.028	1.473	17/1	7777	5,782
Employees	1.8	8.6	34.2	68.5	184-1	66	44	8.8
Alberta—	1.0	""	04.5	~~	103.1			""
Establishments	593	222	48	22	l 8	12	и	905
Employees		2.130	1.551	1.581	1,034	4.280	44	11.756
Averages per establishment	2.0	9-6	32.3	71.9	129.2	356.7	44	13.0
British Columbia—	1 2.0	J #-0	1 32.3	11.8	129.2	930-1	İ	13.0
Establishments	783	571	189	79	42	24	7	1,695
Employees	1,629	5.822	6.019	5.644	5.843	6.916	7.923	39.796
A verages per establishment	2.1	10.2	31.8	71.4	139.1		1. 131.9	
Averages per establishment	, 2.1	10.2	. 91.9	, /1.4	. 199.1	. 200.5	11, 131.8	23.5

Size of Establishments of Some of the Leading Industries.—The following statement and Table 32 show the degree of concentration in some of the leading industries of Canada. Concentration is extremely marked in the cases of nonferrous metal smelting, petroleum products, automobiles, slaughtering and meat packing, pulp and paper, and cotton yarn and cloth, whereas in the cases of butter and cheese, and sawmills, the degree of concentration is low. With regard to flour and feed mills, concentration is marked in the case of flour mills, but the small size of the average feed mill offsets this for the industry as a whole.

PERCENTAGE IMPORTANCE OF ESTABLISHMENTS, EACH WITH A GROSS PRO-DUCTION OF \$1,000,000 OR OVER, IN CERTAIN INDUSTRIES, 1926.

Industry.	Number of such Establish- ments.	Percentage to Total Number in the Industry.	Percentage of Total Production in the Industry.
Non-ferrous metal smeiting. Pulp and paper Slaughtering and meat packing. Flour and feed mills. Butter and cheese Automobiles Petroleum products. Sawmills. Electrical apparatus and supplies Cotton yaru and cloth.	54 35 20 9 9 15 12	100 58 25 1 · 8 0 · 3 56 24 0 · 3 8	100 93 91 64 13 99 92 26 61

<sup>&</sup>lt;sup>1</sup> These were the ten leading industries in 1936, as per Table 12, p. 408.

32.—Size of Establishments of Some of the Leading Industries, Grouped According to the Gross Value of Products, and the Number of Persons Employed, 1936.

	nd Item.	Metal Smelting.	Pulp and ( Paper.	Meat Packing.	Flour and Feed.	Butter and Cheese,
Gross VALUE	ог Риовиста,					<del>-</del>
Under 825,000-	EstablishmentsNo.	l Nu l	Nil	25	637	1,696
	Production \$	l	-	291,089	7,069,040	20,312,165
\$ 25,000 to \$ 50,000-	-EstablishmentsNo.	Nil	41	20	286	385
50,000 to 100,000-	Production \$ -EstablishmentsNo.	Nil	141,318	706,878	10, 152, 935	13,369,250 273
80,000 00 100,000	Production\$	1411 _	373, I48	1,633,656	7,958,858	
100,000 to 200,000-	-EstablishmentsNo.	Nil	4	19	32	138
	Production \$	-	481,223	2,611,727	4,177,828	18,321,113
200,000 to 500,000-	-EstablishmentsNo.	Nil	17	17	14	60
E00 000 4 . 1 000 000	Production \$ -EstablishmentsNo.	Nil -	5,790,830	5,299,216	4,203,491	
300,000 to 1,000,000	Production \$	Wii _	6,997,279	3,577,726	7,452,719	9,415,257
1,000,000 to 5,000,000-	-EstablishmentsNo.	72	42	29	15	9
	Production \$	9,130,920	100,312,517	72,807,929	37,301,004	14,652,482
5,000,000 or over	EstablishmentsNo.	8	12	6	5	Nil
M= D	Production \$ sons Employed.	220,606,500	71,048,288	70,043,419	86,301,224	-
Under 5-	EstablishmentsNo.	Na l	Nil	33	1,005	2,075
Charles 5	Employees "	_ ``` _	-111	33 76	1,525	4,264
5 to 20—	Establishments	3	3	56	80	402
	Employees "	15	40	607	631	3,445
21 to 50—	TORNOTHER TOTAL CO	Nil	12 <b>4</b> 86	17 549	12 367	56 1,743
51 to 100→	Employees " Establishments "	31	15	7	20,	22
51 to 100	Employeea "	201	1,073	502	596	
101 to 200-	Establishments "	Nil	13	12	8	9
500	Employees "	l 5.	1,962	1,659	1,183	
201 to 500~	Establishments	1.068	27 9.056	3,468	1,383	3,238
501 or over—	Employees " Establishments "	1,000	9,000	9,400 6	Nii Nii	Nil
or or ora	Employees "	8,731	17, 487	4,915		
Grann a	nd Item,	l Auto-	Petroleum	Saw-	Electrical	Cotton
			Desdusta			
Caroup a		mobiles.	Products.	mills.	Apparatus.	
<u> </u>	· · · · · · · · · · · · · · · · · · ·	mobiles.	Products.	mills.	Apparatus.	Yarn, etc.
GROSS VALUE Under \$25,000—	or Products. EstablishmentsNo.		Products.	mills. 3.302	Apparatus.	
GROSS VALUE Under \$25,000—	or Products. EstablishmentsNo. Production\$	mobiles.	Products.	mills. 3,302 11,947,528	Apparatus. 55 539,130	Yarn, etc.
GROSS VALUE Under \$25,000—	or Products, EstablishmentsNo. Production\$ -EstablishmentsNo.	mobiles.	10 164, 215 12	3,302 11,947,528 130	Apparatus. 55 539, 130 20	Yarn, etc.
GROSS VALUE Under \$25,000— \$ 25,000 to \$ 50,000—	or Products. No. Production. \$ - Establishments. No. Production. \$ - Establishments. No. Production. \$	Mobiles. Nil 31 92,882	10 164, 215 12 412, 309	3,302 11,947,528 130 4,699,011	Apparatus. 55 539, 130 20	Yarn, etc. Nil Nil
GROSS VALUE Under \$25,000—	ov Products.  Establishments No. Production\$  -Establishments No. Production\$  -Establishments No.	Mobiles. Nil 31 92,882 Nil	10 164, 215 12 412, 309	3,302 11,947,528 130	Apparatus 55 539,130 20 724,613	Yarn, etc.  Nii  Nil  Nil
GROSS VALUE Under \$25,000— \$ 25,000 to \$ 50,000—	or Products.  Establishments No. Production	Mobiles. Nil 31 92,882	10 164, 215 12 412, 309 10 700, 060 6	3,302 11,947,528 130 4,699,011 75 5,151,885	Apparatus 55 539,130 20 724,613 32 2,203,926 17	Yarn, etc.  Nil  Nil  Nil  Nil
GROSS VALUE Under \$25,000— \$ 25,000 to \$ 50,000— 50,000 to 100,000— 100,000 to 200,000—	or Production	Mobiles. Nil 31 92,882 Nil	10 164, 215 12 412, 309 10 700, 060 6 754, 879	3,302 11,947,528 130 4,699,011 75 5,151,885	Apparatus 55 539,130 20 724,613 32 2,203,926 17	Yarn, etc.  Nil  Nil  Nil  Nil
GROSS VALUE Under \$25,000— \$ 25,000 to \$ 50,000— 50,000 to 100,000—	or Propuors. Establishments No. Production\$ Establishments No. Production\$ Establishments No. Production\$ Establishments No. Production\$ Establishments No. Production\$	Mobiles.  Nil	10 164, 215 12 412, 309 10 700, 060 6 754, 879 10	3,302 11,947,528 130 4,699,011 75 5,151,885 7,732,268	55 539,130 20 724,613 32 2,203,926 17 2,176,191	Yarn, etc.  Nil  Nil  Nil  Nil  Nil  98
GROSS VALUE Under \$25,000— \$ 25,000 to \$ 50,000— 50,000 to 100,000— 100,000 to 200,000— 200,000 to 500,000—	or Products. Establishments. No Production. \$ Establishments. No Production. \$ -Establishments. No Production. \$	Mobiles.  Nil 31 92,882 Nil - Nil - Nil 45 953,543	Products.  10 164,215 12 412,309 10 700,060 6 754,879 107	3,302 11,947,528 130 4,699,011 75 5,151,885	Apparatus 55 539,130 20 724,613 32 2,203,926 17	Yarn, etc.  Nil  Nil  Nil  Nil  Nil  98
GROSS VALUE Under \$25,000— \$ 25,000 to \$ 50,000— 50,000 to 100,000— 100,000 to 200,000— 200,000 to 500,000—	or Propuors. Establishments No. Production	Mobiles.  Nil	10 164, 215 12 412, 309 10 700, 060 6 754, 879 10	3,302 11,947,528 130 4,699,011 75 5,151,885 7,732,268	55 539,130 20 724,613 32 2,203,926 17 2,176,191	Yarn, etc.  Nil  Nil  Nil  Nil  Nil  98
GROSS VALUE Under \$25,000 to \$ 50,000- 50,000 to 100,000- 100,000 to 200,000- 200,000 to 500,000- 500,000 to 1,000,000-	or Products, Establishments. No Production. \$ Establishments. No. Production. \$ Establishments. No. Production. \$ -Establishments. NoEstablishments. No.	Mil 31 92,882 Nil - Nil - Nil - Nil - Nil - Nil - Nil - 67	Products.  10 164, 215 12 412, 309 700, 060 6 754, 879 107 4, 892, 450 Nil	3,302 11,947,528 1300 4,699,011 75 5,151,885 67,732,268 40 12,902,972 16,622,622	Apparatus 555 539,130 724,613 32 2,203,926 2,176,191 20,722 9,940,722 12,592,131	Yarn, etc.  Nil  Nil  Nil  Nil  2,371,360 5 3,608,715
Gross Value Under \$25,000— \$ 25,000 to \$ 50,000— 50,000 to 100,600— 100,000 to 200,000— 200,000 to 500,000— 500,000 to 1,000,000— 1,000,000 to 5,000,000—	or Propuors. Establishments. No. Production. \$ -Establishments. No. Production. \$	Mobiles.  Nil 31 92,882 Nil - Nil - Nil 45 953,543	Products.  10 164,215 12 412,309 10 700,060 6 754,879 107	mills.  3, 302 11,947,528 130 4,699,011 75 5,151,885 7,732,268 40 12,902,972 16,622,622	Apparatus 539,130 724,613 32 2,203,926 2,176,191 2,940,722 18	Yarn, etc.  Nil  Nil  Nil  Nil  2,371,360
GROSS VALUE Under \$25,000 to \$ 50,000- 50,000 to 100,000- 100,000 to 200,000- 200,000 to 500,000- 500,000 to 1,000,000-	or Products.  Establishments. No Production. \$ Establishments. No Production. \$ -Establishments. Production. \$ -Establishments. Production. \$	Mil 31 92,882 Nil - 10,783,620	Products.  10 164, 215 12 412, 309 10 700, 060 6 754, 879 10 4, 892, 450 Nil 9 25, 142, 492 6	3,302 11,947,528 1300 4,699,011 75 5,151,885 67,732,268 40 12,902,972 16,622,622	Apparatus 555 539,130 20 724,513 32 2,203,926 2,176,191 30 9,940,722 18 12,592,131 11 22,549,933	Yarn, etc.  Nil  Nil  Nil  Nil  100  100  100  100  100  100  100  1
Gross Value Under \$25,000— \$ 25,000 to \$ 50,000— 50,000 to 100,000— 100,000 to 200,000— 200,000 to 500,000— 500,000 to 1,000,000— 1,000,000 to 5,000,000— 5,000,000 or over—	or Propuors. Establishments. No. Production. \$ -Establishments. NoEstablishments. NoEst	Mil 31 92,882 Nil - Nil - Nil - Nil - Nil - Nil - Nil - 67	Products.  10 164, 215 12 412, 309 700, 060 6 754, 879 107 4, 892, 450 Nil	3,302 11,947,528 1300 4,699,011 75 5,151,885 67,732,268 40 12,902,972 16,622,622	Apparatus 553,130 724,613 32 2,203,926 2,176,191 2,176,191 12,592,131 12,592,131	Yarn, etc.  Nil  Nil  Nil  Nil  2,371,360 5 3,608,715
GROSS VALUE Under \$25,000 to \$ 50,000— 50,000 to 100,000— 100,000 to 200,000— 200,000 to 500,000— 500,000 to 1,000,000— 1,000,000 to 5,000,000— 5,000,000 or over— NUMBER OF PER	or Production. \$ Establishments. No. Production. \$ Establishments. No. Production. \$ Establishments. Establishments. Establishments. Establish	Mil 31 92,882 Nil - 10,783,620	Products.  10 164, 215 12 412, 309 10 700, 060 6 754, 879 10 4, 892, 450 Nil 9 25, 142, 492 6	mills.  3,302 11,947,528 130 4,699,911 75 5,161,885 7,732,268 40 12,902,972 23 16,622,632 21,287,005	Apparatus.  559,130 724,613 32 2,203,926 2,176,191 30 9,940,722 18 12,592,131 122,540,933 21,570,902	Yarn, etc.  Nil  Nil  Nil  Nil  100  100  100  100  100  100  100  1
Gross Value Under \$25,000— \$ 25,000 to \$ 50,000— 50,000 to 100,600— 100,000 to 200,600— 200,000 to 500,000— 500,000 to 1,000,000— 1,000,000 to 5,000,000— 5,000,000 or over— Number of Per-	or Production	mobiles  Nil  92.882 Nil  Nil  953.543 Nil  67 10,783,620 93,519,990	Products.  10 164,215 12 412,809 10 700,060 6 754,879 10 4,892,450 Nil 9 25,142,492 53,735,958 9 24	mills.  3,302 11,947,528 130 4,699,011 7,5 5,151,885 6,7,732,268 40 12,902,972 21,287,005 2,933 4,771	Apparatus 539,130 20,724,613 32 2,203,926 17 2,176,191 20,9,940,722 12,592,131 122,540,933 3 21,570,902	Yarn, etc.  Nil Nil Nil Nil 2, 371, 360 3, 608, 715 18 38, 082, 799 321, 572, 491 Nil
GROSS VALUE Under \$25,000 to \$ 50,000— 50,000 to 100,000— 100,000 to 200,000— 200,000 to 500,000— 500,000 to 1,000,000— 1,000,000 to 5,000,000— 5,000,000 or over— NUMBER OF PER	or Products. Establishments. No. Production. \$ -Establishments. No. Establishments. No. Employees. \$ -Establishments. \$ -Establishments. \$ -Establishments. \$ -Establishments. \$ -Establishments. \$ -Establishments. \$ -Establishments. \$ -Establishments. \$ -Establishments. \$ -Establishments. \$ -Establishments. No. Employees. \$ -Establishments. \$ -Establishme	mobiles  Nil 92.882 Nil Nil 953.543 Nil 67 10.783,620 Nil 10.783,619,990 Nil 49	Products.  10 164, 215 12 412, 309 10 700, 060 6 754, 879 10 4, 892, 450 Nil 9 25, 142, 492 6 53, 735, 958 9 24 30	mills.  3, 302 11, 947, 528 130 4, 699, 011 5, 151, 885 67, 732, 268 12, 902, 972 16, 622, 632 21, 237, 005 - 2, 933 4, 771 473	Apparatus 555 539,130 20 724,613 2,203,926 2,176,191 20,722 18 12,592,131 11 22,540,933 21,570,902	Yarn, etc.  Nil Nil Nil Nil 2,371,360 3,608,715 18 38,082,799 21,572,491
GROSS VALUE Under \$25,000— \$ 25,000 to \$ 50,000— 50,000 to 100,000— 100,000 to 200,000— 200,000 to 500,000— 500,000 to 1,000,000— 1,000,000 to 5,000,000— 5,000,000 or over— Number of Per Under 5— 5 to 20—	or Production. \$ Establishments. No. Production. \$ Establishments. No. Production. \$ Establishments. No. Production. \$ Establishments. No. Production. \$ Establishments. No. Production. \$ Establishments. No. Production. \$ Establishments. No. Production. \$ Establishments. No. Production. \$ Establishments. No. Production. \$ Establishments. No. Production. \$ Establishments. No. Establishments. No. Establishments. No. Employees.   Establishments. No. Employees.   Establishments. No. Employees.   Establishments. No. Employees.   Establishments. No. Employees.   Establishments. No. Employees.   Establishments. No. Employees.   Establishments. No. Employees.   Establishments. No. Employees.   Establishments. No. Employees.   Establishments. No. Employees.   Establishments. No. Employees.   Establishments. No. Employees.   Establishments. No. Employees.   Establishments. No. Employees.   Employees.   Establishments. No. Employees.   Establishments. No. Employees.   Establishments. No. Employees.   Establishments. No. Employees.    Establishments. No. Employees.    Establishments. No. Employees.    Establishments. No. Employees.    Establishments. No. Employees.    Establishments. No. Employees.    Establishments. No. Employees.    Establishments. No. Employees.    Establishments. No. Employees.    Establishments. No. Employees.    Establishments. No. Employees.    Establishments. No. Employees.    Establishments. No. Employees.    Establishments. No. Employees.    Establishments. No. Employees.    Establishments. No. Employees.    Establishments. No. Employees.    Establishments.   Establishments.    Establishments. No. Employees.    Establishments.   Establishments.   Establishments.   Establishments.    Establishments.    Establishments.    Establishments.    Establishments.   Establishments.   Establishments.   Establishments.    Establishments.    Establishments.    Establishments.    Establishments.    Establishments.    Establishments.    Establishments.    Establishments.    Establishments.    Establishments.	mobiles.  Nil 92.882 Nil 953.543 Nil 10.783,620 Nil 10.783,620 Nil 44 49 32	Products.  10 164,215 12 412,809 10 700,060 6 754,879 10 4,892,450 Nil 9 25,142,492 53,735,958 9 24	mills.  3 302 11, 947, 528 130 4, 699, 911 5, 151, 885 5, 7, 732, 268 40 12, 902, 972 21, 237, 005 2, 933 4, 771 4, 473 4, 444	Apparatus  55 539,130 20 724,613 32 2,203,926 17 2,176,191 9,940,722 11 22,549,933 21,570,902 31 73 69 761	Yarn, etc.  Nil Nil Nil Nil 2,371,365 3,608,715 18 38,092,799 321,572,491 Nil Nil
Gross Value Under \$25,000— \$ 25,000 to \$ 50,000— 50,000 to 100,600— 100,000 to 200,600— 200,000 to 500,000— 500,000 to 1,000,000— 1,000,000 to 5,000,000— 5,000,000 or over— Number of Per-	or Production	mobiles  Nil 92.882 Nil Nil 953.543 Nil 67 10.783,620 Nil 10.783,619,990 Nil 49	Products.  10 164, 215 12 412, 309 10 700, 060 754, 879 4, 892, 450 Nil 9 25, 142, 492 53, 735, 958 9 24 30 274	mills.  3,302 11,947,528 130 4,699,011 75 5,151,885 67,732,268 12,902,972 16,622,622 21,287,005 - 2,933 4,771 4,444 1,29	Apparatus 555 539,130 20,724,613 2,203,926 17 2,176,194 19,940,722 18 12,592,131 11 22,540,933 21,570,902 31 73 69 761 35	Yarn, etc.  Nil Nil Nil Nil Nil 360 2,371,360 53,608,715 18 38,092,799 321,572,491 Nil Nil Nil 510 222
GROSS VALUE Under \$25,000— \$ 25,000 to \$ 50,000— 50,000 to 100,000— 100,000 to 200,000— 200,000 to 500,000— 500,000 to 1,000,000— 1,000,000 to 5,000,000— 5,000,000 or over— NUMBER OF PER Under 5— 5 to 20— 21 to 50—	or Production	mobiles.  Nil 31 92.882 Nil - Nil 44 953.543 Nil 67 10.783,620 Nil 49 32 Nil 49	Products.  10 164, 215 12 412, 309 10 700, 060 6 754, 879 10 4, 892, 450 Nil 9 25, 142, 492 53, 735, 958 9 24 30 274 8 268	mills.  3 302 11, 947, 528 130 4, 699, 911 5, 151, 885 5, 7, 732, 268 40 12, 902, 972 21, 237, 005 2, 933 4, 771 4, 473 4, 444	Apparatus  55 539,130 20 724,613 32 2,203,926 17 2,176,191 122,549,933 21,570,902 31 73 69 761	Yarn, etc.  Nil Nil Nil Nil 2,371,360 3,608,715 18 38,082,799 21,572,491 Nil Nil 510
Gross Value Under \$25,000— \$ 25,000 to \$ 50,000— 50,000 to 100,000— 100,000 to 200,000— 200,000 to 500,000— 500,000 to 1,000,000— 1,000,000 to 5,000,000— 5,000,000 or over— NUMBER OF PER Under 5— 5 to 20— 21 to 50— 51 to 100—	or Production. \$ Establishments. No. Production. \$ Establishments. No. Production. \$ Establishments. No. Production. \$ Establishments. No. Production. \$ Establishments. No. Production. \$ Establishments. No. Production. \$ Establishments. No. Production. \$ Establishments. No. Production. \$ Establishments. No. Production. \$ Establishments. No. Production. \$ Establishments. No. Establishments. No. Employees.   Establishments. Employees.   Establishments.   Establishments.   Employees.   Establishments.   Establishments.   Employees.   Establishments.   Employees.   Establishments.   Employees.   Establishments.   Employees.   Establishments.   Employees.   Establishments.   Employees.   Establishments.   Employees.   Employees.   Employees.   Employees.   Employees.   Employees.   Employees.   Employees.   Employees.   Employees.   Employees.   Employees.   Employees.    Employees.    Employees.    Employees.    Employees.    Employees.    Employees.    Employees.    Employees.    Employees.    Employees.    Employees.    Employees.    Employees.    Employees.    Employees.    Employees.    Employees.    Employees.    Employees.    Employees.     Employees.     Employees.     Employees.     Employees.     Employees.     Employees.     Employees.	mobiles  Nil 92.882 Nil 953.543 Nil 67 10.783,620 Nil 93,519,990 Nil 49 32 Nil Nil 7	Products.  10 164, 215 12 412, 309 10 700, 060 754, 879 4, 892, 450 Nil 9 25, 142, 492 53, 735, 958 9 24 30 274	mills.  3, 302 11, 947, 528 130 4, 699, 011 75 5, 151, 885 67, 732, 268 40 12, 902, 972 16, 622, 622 21, 237, 005 - 2, 933 4, 771 4, 444 4, 139 50 3, 546	Apparatus  55 539,130 20 724,613 2,203,926 2,176,191 2,176,191 11,2592,131 122,549,933 21,570,902 31 73 69 761 1,177 21 1,558	Yarn, etc.  Nil Nil Nil Nil Nil 2, 371, 360 3, 608, 715 18 38, 082, 799 321, 572, 491 Nil Nil 610 222 Nil
GROSS VALUE Under \$25,000— \$ 25,000 to \$ 50,000— 50,000 to 100,000— 100,000 to 200,000— 200,000 to 500,000— 500,000 to 1,000,000— 1,000,000 to 5,000,000— 5,000,000 or over— NUMBER OF PER Under 5— 5 to 20— 21 to 50—	or Propuors.  Establishments. No. Production. \$ -Establishments. No. Establishments. No. Establishments. No. Establishments. No. Employees. "	mobiles.  Nil 31 92.882 Nil 953.543 Nil 67 10.783,620 Nil 49 10.783,620 Nil 49 10.783,620 Nil 49 10.783,620	Products.  10 164,215 12 412,309 10 700,060 6 754,879 10 4,892,450 Nil 9 25,142,492 6 53,735,958 9 24 300 274 8 269 4 299 55	mills.  3 302 11, 947, 528 130 4, 699, 011 75 5, 151, 885 7, 732, 268 40 12, 902, 972 16, 622, 622 21, 287, 005 4, 771 4, 734 4, 139 4, 139 50 3, 546	Apparatus  539,130 20,724,613 32 2,203,926 17 2,176,191 12,592,131 122,540,933 3 21,570,902 31 73 69 761 73 69 761 75 1,177 21 1,584	Yarn, etc.  Nil Nil Nil Nil 1 Nil 2,371,360 3,608,715 38,092,799 321,572,491 Nil Nil Nil 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
GROSS VALUE Under \$25,000— \$ 25,000 to \$ 50,000— 50,000 to 100,000— 100,000 to 500,000— 500,000 to 1,000,000— 1,000,000 to 5,000,000— 5,000,000 or over— Number of Per Under 5— \$ to 20— 21 to 50— 51 to 100— 101 to 200—	or Production.  Establishments. No. Production.  Establishments. No. Production.  Establishments. No. Production.  Establishments. No. Production.  Establishments. No. Production.  Establishments. No. Production.  Establishments. No. Production.  Establishments. No. Production.  Establishments. No. Production.  Establishments. No. Establishments. No. Establishments. No. Establishments. No. Establishments. No. Establishments. No. Employees.  Establishments.  Employees.  Establishments.  Employees.  Establishments.  Employees.  Establishments.  Employees.  Establishments.  Employees.  Establishments.  Employees.  Establishments.  Employees.  Establishments.  Employees.  Establishments.  Employees.  Establishments.  Employees.  Establishments.  Employees.  Establishments.	mobiles  Nil  92.882 Nil  Nil  953.543 Nil  67  10,783,620  Nil  40  32 Nil  40  Nil  60  Nil  611	Products.  10 164, 215 12 412, 309 10 700, 060 6 754, 879 10 4, 892, 450 Nil 9 25, 142, 492 53, 735, 958 9 24 30 274 8 268	mills.  3, 302 11, 947, 528 130 4, 699, 011 75 5, 151, 885 7, 732, 268 12, 902, 972 16, 622, 632 21, 287, 005 - 2, 933 4, 771 4, 444 4, 139 4, 139 3, 546 35 5, 623	Apparatus 539,130 20,24,613 2,203,926 2,176,191 2,176,191 12,592,131 122,540,933 21,570,902 31,76 761 35 1,177 1,558 14 1,978	Yarn, etc.  Nil Nil Nil Nil 1, 360 3, 608, 715 18 38, 082, 799 21, 572, 491 Nil Nil 610 6222 Nil 6729
Gross Value Under \$25,000— \$ 25,000 to \$ 50,000— 50,000 to 100,000— 100,000 to 200,000— 200,000 to 500,000— 500,000 to 1,000,000— 1,000,000 to 5,000,000— 5,000,000 or over— NUMBER OF PER Under 5— 5 to 20— 21 to 50— 51 to 100—	or Propuors.  Establishments. No. Production. \$ -Establishments. No. Employees.	mobiles.  Nil 31 92.882 Nil 953.543 Nil 67 10.783,620 Nil 49 10.783,620 Nil 49 10.783,620 Nil 49 10.783,620	Products.  10 164,215 12 412,309 10 700,060 6 754,879 10 4,892,450 Nil 9 25,142,492 6 53,735,958 9 24 300 274 38 269 4 299 5 635 41	mills.  3, 302 11, 947, 528 4, 699, 901 5, 151, 885 67, 732, 268 12, 902, 972 16, 622, 622 21, 237, 005 2, 933 4, 771 4, 444 129 4, 139 4, 139 5, 546 3, 546 5, 923 5, 923	Apparatus  539,130 20,724,613 32 2,203,926 9,940,722 12,592,131 122,549,933 21,570,902 31,73 69 761 35 1,177 21 1,588 14 1,978	Yarn, etc.  Nil Nil Nil Nil Nil 2,371,360 3,608,715 38,092,799 138,092,799 Nil Nil Nil 101 2222 Nil 1106 6
Gross Value Under \$25,000— \$ 25,000 to \$ 50,000— 50,000 to 100,600— 100,000 to 200,000— 200,000 to 500,000— 500,000 to 1,000,000— 1,000,000 to 5,000,000— 5,000,000 or over— Number of Per Under 5— \$ to 20— 21 to 50— 51 to 100—	or Propuors.  Establishments. No. Production. \$ -Establishments. No. Establishments. No. Establishments. No. Establishments. No. Employees. "	mobiles  Nil  92.882 Nil  Nil  953.543 Nil  67  10,783,620  Nil  40  32 Nil  40  Nil  60  Nil  611	Products.  10 164,215 12 412,309 10 700,060 6 754,879 10 4,892,450 Nil 9 25,142,492 6 53,735,958 9 24 300 274 8 269 4 299 55	mills.  3, 302 11, 947, 528 130 4, 699, 011 75 5, 151, 885 7, 732, 268 12, 902, 972 16, 622, 632 21, 287, 005 - 2, 933 4, 771 4, 444 4, 139 4, 139 3, 546 35 5, 623	Apparatus 539,130 20,24,613 2,203,926 2,176,191 2,176,191 12,592,131 122,540,933 21,570,902 31,76 761 35 1,177 1,558 14 1,978	Yarn, etc.  Nil Nil Nil Nil Nil 153, 608, 715 1838,092, 799 321, 572, 491 Nil Nil 1610 222 Nil 6729 10

Includes 1 establishment with production of \$25,000 or under. 

Includes 1 establishment with production of \$500,000 to \$1,000,000.

Includes 1 establishment with 21 to 50 employees.

Includes 1 establishment with 501 or over employees.

Includes 1 establishment with 501 or over employees.

Includes 2 establishments with production of \$500,000 to \$1,000,000, and 1 with \$100,000 to \$200,000.

Includes 2 establishments with production of \$500,000 to \$1,000,000.

Includes 2 establishments with production of \$500,000 to \$1,000,000.

Includes 2 establishments with production of \$500,000 to \$1,000,000.

Includes 2 establishments with 50 to \$500,000 to \$1,000,000.

Includes 2 establishments with 51 to 20 employees, and 2 establishments with 51 to 100 employees.

Includes 2 establishments with 51 to 100 employees.

### Subsection 5.-Power and Fuel.

Power.—The power equipment installed in manufacturing establishments is a very good barometer of the industrial development of Canada, inasmuch as the production is increasingly dependent on the power equipment. Increases and decreases in productive capacity, measured in horse-power, are not the result of temporary fluctuations in costs and values in the same manner as capital investments, values of products, etc. Power equipment will not reflect temporary depressions, but over a period of several years will indicate industrial growth or decline.

## 23.—Totals for Canada of Power Installed in the Manufacturing Industries, 1922-35, with Details by Provinces and Industrial Groups, 1936.

Note.—Figures in this table have been revised since publication of the 1938 Year Book; see headnote to Table 4, p. 379.

		Primary	Power.			<del>_</del>		
Province or Group.	Steam Engines and Turbines.	Internal Com- bustion Engines.	Hy- draulic Turbines and Water Wheels.	Total Primary Power.	Electric Motors Oper- sted by Pur- chased Power.	Total Power Equip- ment.	Electric Motors Operated by Power Generated by Estab- lishments Reporting	Total Electric Motors.
	h.p.	h.p.	h.p.	Ъ.р.	h.p.	h.p.	h.p.	h.p.
Totals, 1922 Totals, 1924 Totals, 1925 Totals, 1925 Totals, 1925 Totals, 1926 Totals, 1928 Totals, 1929 Totals, 1939 Totals, 1931 Totals, 1932 Totals, 1933 Totals, 1933 Totals, 1933 Totals, 1933 Totals, 1933	554, 141 554, 191 647,581 698,324 712,411 731,432 762,697 783,949 780,487 735,980 738,297 774,494	54,214 57,232 56,668 57,133 58,765 60,841 65,586 73,376 68,581 76,583 87,120	587,191 575,169 596,728 603,618 587,493 657,243 645,210 668,208 667,546 653,204 657,683	1,263,267 1,188,211 1,276,884 1,334,784 1,356,629 1,357,237 1,447,430 1,488,966 1,527,743 1,527,743 1,527,743 1,527,745 1,527,563 1,457,765	958, 692 1,542,584 1,542,584 1,764,348 1,764,348 1,920,119 2,386,840 2,511,264 2,578,523 2,684,923 2,682,445 2,770,383 2,703,340	2,527,362 2,877,368	1 357, 134 397, 362 433, 926 391, 796 386, 183 457, 291 478, 428 539, 430 510, 537 497, 392 544, 714 512, 177	1,162,649 1,315,828 1,447,680 1,976,510 2,156,656 2,366,361 2,580,261 2,882,761 2,882,761 2,889,632 3,117,953 3,115,760 3,159,637 3,315,697
PROVINCE, 1936. Prince Edward Island Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba. Ssekatchewan. Alberta. British Columbia and Yukon. Tetals, 1936.	1, 168 62, 670 65, 001 174, 189 265, 418 14, 501 11, 765 25, 626 122, 846	630 4,627 4,089 17,385 45,480 3,432 2,725 4,441 9,671	1,077 13,696 28,511 243,195 249,088 25 60 12 112,825	559,986 17,958 14,550 30,079 245,342	703 94, 462 105, 461 1,178, 828 1,174, 325 112, 153 21, 566 41, 179 249, 037 2,977, 714	3,578 175,455 203,062 1,613,597 1,734,311 130,111 36,116 71,258 494,379	241,184 1,359 61 4,864	703 106,930 153,734 1,282,183 1,415,509 113,512 21,627 46,043 365,974
Industrial Group, 1936. Vegetable products Animal products Textile products Wood and paper pro-	58, 134 26, 886 22, 897	6,259 1,623	2,204 30,619		231, 201 91, 458 166, 691	221,830		259,084 94,250 188,097
ducts. Iron and its products. Non-ferrous metal pro- ducts. Non-metallic mineral	420, 302 130, 456 23, 429		3,599			2,227,328 681,038 461,129	372,679 76,842 18,910	1.634.150 599,323 393,352
products	40,445 17,491		26 8,508		189,503 111,205	237, 163 137, 442		195,366
Mincellaneousindustrice	3,094		\$, ave	20,237 8,245	23,762	27,007		118,726 23,867

<sup>&</sup>lt;sup>1</sup> Not available.

<sup>\*</sup> None reported.

Central electric stations, which generate electricity for sale for both lighting and power purposes have been eliminated from the manufacturing statistics and, therefore, are not included in Table 33. Internal combustion engines include all gasoline engines, gas engines (natural, coal, and producer gas), and diesel and semi-diesel or other engines which produce power by burning the fuel in the cylinder.

The great increase since 1923 in the power equipment of manufacturing industries has been in electric motors operated by power purchased from central electric stations. Nearly 96 p.c. of the power installation of these stations is water power (see Water Powers chapter, p. 364). However, some sections of Canada are not so well provided with water power and in such sections primary power derived from steam engines and turbines and internal combustion engines has also increased rapidly during the period covered. In the provinces of Prince Edward Island, Nova Scotia, Saskatchewan, and Alberta, power produced from fuels is an important factor. The total installation of electric motors increased 2,190,387 h.p., or 167 p.c. in the 13 years from 1923 to 1936, by far the greatest part of this increase being in motors operated by power purchased from central electric stations.

Of the total power equipment installed in the manufacturing industries (Table 33), it will be seen that approximately 50 p.c. is used in the manufacture of wood and paper products; the next group in importance is iron and its products, which accounts for a little over 15 p.c.; non-ferrous metal products is third with 10·3 p.c. Together, these three groups account for about 75 p.c. of such installation.

Fuel and Electricity.—Fuel is used quite generally throughout the industrial field for the generation of power by means of steam and internal combustion engines. It is also used for the heating of plants, and for providing the heat necessary to some manufacturing processes. The most important industries where heat is applied to the materials to facilitate or accomplish the desired transformation are foundries and machine shops, brick, tile, lime, and cement making, petroleum refining, the glass industry, distilleries, food preparation, rubber goods, etc. Fuel used for such heating purposes, as well as for power, is included in the figures of Table 34. In addition to the electricity used for ordinary power purposes, the figures include also the electricity used for heating boilers in the pulp and paper industry. Consumption of surplus energy in electric boilers has increased rapidly in recent years.

The figures of the table do not include fuel charged in furnaces in metallurgical operations as in the iron and steel industry and in non-ferrous metal smelting. Neither do they include fuels which constitute the raw materials to be transformed as coal in the coke and gas industries and crude petroleum in the refining industry. Electricity used in metallurgical processes as in the electrolytic refining of non-ferrous metals is also excluded.

The value of fuel consumed was \$53,790,000 in 1924, \$60,564,000 in 1929, and \$44,816,000 in 1936. The value was, therefore, lower in 1936 than in 1924. The quantity of bituminous coal, the principal fuel consumed, declined by 17 p.c. and its value by 28 p.c. The cost of electricity, on the other hand, has increased during the same period by 134 p.c. and there has been a decline in the average unit cost of electricity as there has been in the case of fuels. According to Table 4, of the Water Powers chapter, p. 364, the revenue of central electric stations from the sale of power, per kilowatt hour generated, has declined by 33 p.c. from 1924 to 1936. Out of a fuel account of \$44,815,665, Ontario's requirements cost \$22,550,167 or 50.3 p.c. of the total; Quebec's cost \$12,066,700 or 27 p.c.; Nova Scotia's \$2,691,890; and British Columbia's \$2,676,212.

34.—Fuel and Electricity Used in the Manufacturing Industries of Canada, 1922-35, with Details by Provinces and Groups, 1936.

Norz.-Figures in this table have been revised since publication of the 1938 Year Book; see headnote to Table 1, p. 379.

Province or Group.		minous oal.	Anth:	racite al.	Lignite Coal.	Coke	Fuel Oils.	Wood.	Gas.	Other Fuel. <sup>1</sup>	Cost of Electricity.	Total.
	short	*	short	\$	\$	<u></u>	\$	\$	*	\$	*	\$
Totals, 1922 Totals, 1923 Totals, 1924 Totals, 1924 Totals, 1925 Totals, 1926 Totals, 1927 Totals, 1928 Totals, 1928 Totals, 1928 Totals, 1930 Totals, 1931 Totals, 1932 Totals, 1932 Totals, 1933 Totals, 1933 Totals, 1933 Totals, 1933 Totals, 1933	5,338,446 5,442,749 5,359,910 5,376,719 6,177,659 6,379,337 6,787,648 6,066,251 5,046,264 3,883,637 3,525,828 3,385,988	29, 472, 236 38, 283, 135 33, 944, 237 31, 947, 238 34, 552, 666 36, 466, 271 37, 765, 943 32, 109, 678 27, 233, 933 21, 272, 079 21, 272, 079 21, 272, 079	282,220 837,041 317,508 283,678 301,444 263,939 258,457 241,028 130,520 136,520	2,625,644 2,454,938 2,173,178 2,331,940 1,861,253 1,752,393 939,358 1,002,634 1,166,745	\$08,387 533,928 582,771 745,687 707,058 722,912 448,416 497,154 522,626 601,520	3,237,497 2,227,856 5,024,427	5,970,810 5,549,456 6,932,676 6,862,229 6,884,693 7,287,460 5,545,743 4,684,642 4,684,5216	2,479,312 2,584,267 2,533,424 2,359,951 2,604,803 2,222,243 1,720,766 1,483,066 1,450,553	1,396,295 4,648,333 3,515,648 4,182,186 4,182,186 5,374,407 6,125,354 5,895,325 4,930,991 4,622,700 5,734,229	1,349,549 1,740,056 1,793,702 1,498,882 1,278,094 1,131,819 1,239,563 1,163,440 1,152,203 981,591	2 2,419,722 22,419,722 26,235,557 31,393,494 37,824,335 38,651,414 37,276,526 34,764,666 33,092,334 48,459,455	88,436,673 90,436,438 98,388,366 92,711,715 81,197,218 76,126,722 66,615,678 76,877,346
PROVINCE, 1936.		4,	,	-,,	, <b>,</b>	<b>-,</b> ,,,,,	.,,	_,,	-33	_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	,,
Prince Edward Island. Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan Alberta. British Columbia and Yukon.	303,565, 342,628 1,157,800 2,441,013	22,846 1,284,038 1,586,517 6,630,901 13,822,169 471,720 91,458 210,461 449,913	46 865 722 112,849 52,500 9,304 116 176	484 9,821 7,804 727,460 425,058 99,181 1,363 705 2,202	105 49 12, 150 423, 526 160, 439 188, 142 5, 688	21,353 267,314 1,354,322 34,126 18,429	184,092 192,691 70,227	71,288 545,778 428,461 119,113 57,393 22,266	18,428 1,609,476 3,495,884 87,133 66,430	28,685	15,646,766 1,197,968 491,917 521,890	3,918,560 3,150,863 31,144,632 38,196,933 2,660,847 1,107,858 1,367,845
Tetals, 1936	4,505,749	24,570,023	176,869	1,274,978	740,699	1,883,025	6,381,311	1,421,076	6,583,603	1,962,450	43,781,481	88,597,146
Industrial Group, 1936. Vegetable products. Animal products. Textiles and textile products. Wood and paper products. Iron and its products. Non-ferrous metal products. Non-metallic mineral products. Chemicals and allied products. Miscellaneous industries.	330,379 409,562 1,356,717	3,312,063 1,832,894 2,458,065 7,637,797 4,195,490 784,776 2,773,486 1,517,563 157,869	47,683 5,489 22,474 55,168 26,217 5,823 7,370 4,521 2,124	423, 125 41, 918 117, 963 372, 573 176, 348 48, 069 44, 355 34, 699 15, 928	197, 204 268, 278 1, 374 12, 072 234, 428 1, 456 22, 799 1, 221 1, 269	405, 135 13, 323 23, 178 22, 212 375, 901 89, 873 899, 133 50, 470 3, 800	605, 278 247, 013 323, 565 944, 073 1, 609, 716 240, 748 2, 214, 437 177, 072 19, 409	22,688	654, 280 124, 900 65, 755 145, 472 1, 990, 031 159, 387 3, 385, 004 28, 146 30, 628	101,475	3,499,136 1,749,604 3,147,360 19,749,200 5,090,171 4,603,136 2,925,837 2,611,554 405,490	4,865,847 6,271,053 30,104,711 13,926,131 5,957,517 12,529,603 4,537,701

<sup>&</sup>lt;sup>1</sup> Including gasoline and kerosene.

<sup>2</sup> Cost of electricity not available.

<sup>\*</sup> Does not include the cost of electricity.

The groups of industries in which fuel was most extensively used in 1936 were: wood and paper \$10,355,511, non-metallic minerals \$9,603,766, iron and steel products \$8,835,960, and vegetable products \$6,264,720.

The wood and paper products group is the largest user of electric power, the consumption in 1936 being  $45\cdot 1$  p.c. of the total cost of power used by all manufacturing industries. The iron and its products group ranks second with only  $11\cdot 6$  p.c. of the total. Other principal users were non-ferrous metal products, vegetable products, and textiles.

In the provinces of Quebec and British Columbia the cost of electricity exceeded that of fuel. The expenditure of Quebec, which is the largest user of electric power, represented  $43 \cdot 5$  p.c.; and British Columbia,  $9 \cdot 9$  p.c.

### Section 5.—Manufacturing Industries in Cities and Towns.

The prosperity of most of the cities and towns of Canada, especially in the East, is intimately connected with their manufacturing industries, which provide employment for a large proportion of their gainfully occupied population. In the West the cities are more largely distributing centres, though manufactures are rapidly increasing there also.

Table 35, indicating the extent to which the manufacturing industries of Canada are concentrated in urban centres, shows by provinces the proportion of the gross manufacturing production contributed by cities and towns having a gross production of over \$1,000,000 each. In the more highly industrialized provinces of Ontario and Quebec such cities and towns account for over 90 p.c. of the total, while in British Columbia and the Maritime Provinces, where sawmilling, fish packing, and dairying are leading industries, the proportion falls to about 69 p.c. In the Prairie Provinces manufacturing is confined largely to a few large urban centres.

# 35.—Cities and Towns with a Gross Manufacturing Production of over \$1,000,000 each, Number of Establishments and Total Gross Production in such Cities and Towns as a Percentage of the Grand Total, by Provinces, 1936.

Note.—Statistics published in this table are in some cases higher than the figures published in Table 37, since, in the table below are included statistics of towns with less than three establishments and production of over \$1,000,000 each. It was not possible to publish this information in Table 37 without disclosing the operations of individual establishments.

Province.	Cities and Towns with a Gross Production of over \$1,000,000 each.	Establish- ments Reporting in Cities and Towns Producing over \$1,000,000 each.	Total Production in Cities and Towns Producing over \$1,000,000 each.	Total . Production in each Province.	Production in Cities and Towns as a Per- centage of Total Pro- duction in each Province.
	No.	No.	\$	\$	p.c.
Prince Edward Island. Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba Saskatchewan. Alberta. British Columbia.	8 54 102 5 4	223 3,556 6,366 657 221 376	46,724,567 38,513,246 780,426,293 1,463,044,997 104,580,074 39,499,792 60,522,961	67, 784, 976 56, 225, 201 863, 687, 389 1, 547, 551, 931 122, 050, 502 51, 604, 510 74, 052, 010	68·5 90·4 94·5 85·7 76·5 81·7
Totals	199	12,814	2,684,734,718	3,002,403,814	89-4

The six chief manufacturing cities of Canada in 1936 were: Montreal, Toronto, Hamilton, Windsor, Vancouver, and Winnipeg. Montreal proper exceeded Toronto proper by a slight margin. Greater Montreal was also ahead of Greater Toronto and continued to be the leading manufacturing area in the Dominion. According to the Census of 1931, Hamilton was proportionately the most largely dependent of these cities upon manufacturing industries. About 45 p.c. of its gainfully occupied population was employed in manufacturing. The amalgamation of the border cities to form the present city of Windsor did not occur until 1934, but the original city of Windsor at the time of the Census of 1931 had 34 p.c. of its gainfully employed population engaged in manufacturing. Toronto had 28 p.c., Montreal 27 p.c., Winnipeg, 18 p.c., and Vancouver 16 p.c.

Nineteen other important cities with a gross production of manufactured goods of over \$15,000,000 in 1936 were as follows, in descending order of the value of their products: Montreal East, Oshawa, London, Kitchener, Quebec, Calgary, Peterborough, Ottawa, Three Rivers, Brantford, Edmonton, Sarnia, St. Boniface, New Toronto, Niagara Falls, St. Catharines, Cornwall, Saint John, and Welland. Statistics of manufactures of cities and towns with a gross production of \$1,000,000 or over and with three or more establishments are given for 1936 in Table 37.

## 36.—Principal Statistics of the Manufacturing Industries of the Six Leading Manufacturing Cities of Canada, 1932-36.

Note.—The dyeing, cleaning and laundry industry is included for the	years prior to 1936.
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City and Year.	Estab- lish- ments.	Capital,	Em- ployees.	Salaries and Wages.	Cost of Materials.	Gross Value of Products.
<u> </u>	No.	\$	No,	\$	\$	\$
Montreal193		363.851,307		80,734,197	147.093.263	
193		363,342,078		74,150,933	148,504,215	360,636,19
193		373,098,770	88,131	84,228,834	185, 459, 720	
193: 193:		382,332,791 389,225,593	94,612 95,420	89,934,540 96,705,020	201,022,033 228,676,144	383,547,973 427,270,910
190	2,372	389,220,393	95,420	90,700,020	228,070,149	424,270,911
Foronto1933	2,370	417,748,359	76.652	88, 204, 053	147,910,861	323,326,75
193:		388,995,096		80,855,883	146.286.472	308.983.63
193	2,627	392,080,083	81,629	89, 569, 170	174,820,861	357,706,74
193:		386,898,652		97,144,947	190,370,255	385,883,45
1930	2,762	396, 257, 696	89.056	102.217,057	209,320,347	417,724,88
Familton193	445	176,981,408	21,733	23,378,011	34,372,679	83,068,85
193		171.625.714		21.523.337	35,672,272	
193		174.755.759		25,772,958	44,548,853	100,272,87
193		176, 246, 963		30, 162, 244	53,740,074	
193	466	176,519,530	28,625	32,288,022	61,676.060	
Windeor*193	246	72,317,312	10.410	13.470.842	24,298,607	49,285,54
193		66.398.372		10,719,819	25.752.258	49,359,24
193		63.066.481		15,057,327	43,208,280	
193		64,298,564		20,714,545	64.062.711	104, 908, 19
193		66.934.274		21.180,684	59,871,643	104,556,88
Vancouver193	717	78, 670, 170	11.851	12.506.703	26,970,636	54.532.881
193		74, 209, 271	12.094	11,754,124	28,588,106	55.160.88
193		84,254,515		13.595,812	34,258,919	63.475.10
193.		83,594,899		16,789,590	39.863.397	73.981.87
193	807	83,199,508	16,397	18,479,302	47,394,136	87,581,06
Winnipeg 193	2 559	70,201,107	16.119	17,426,358	26,989,727	56,415,28
193		73.886.398		15, 155, 537	28,355,612	
193	4 612	75,513,530	15,745	15,985,206	31,761,326	60,860,44
193	5 616	71,837,683		17.568,803	36,825,174	
193	6 594	71,757,177		18,060,555	40,822,725	

Net value is derived from gross value by deducting costs of materials, fuel, and electricity. For cost of fuel and electricity in 1836 see Table 37.
The figures for Windsor include constituent towns prior to the smallgamation in 1934.

87.—Statistics of Manufactures of Municipalities, each with a Gross Production of \$1,000,000 or Over, and with Three or More Establishments, 1936.

ı	Estab-		<u> </u>	Salaries	Cost of	الما	Gross
Municipality.	lish- ments.	Capital.	Em- ployees.	and Wages.	Fuel and Electricity.	Cost of Materials.	Value of Products.1
Prince Edward Island—	No.	\$	No.	\$	\$	\$	\$
Charlottetown	34	1,249,052	377	312,811	29,278	902,364	1,493,319
Nova Scotia— Sydney	27	23,835,309	2,333	3,028,165	1,621,336	7 000 500	14 200 010
Halifax	94	13,541,226	2,858	2,973,483 466,708	201,587	4 655 974	10 201 756
Dartmouth	13 5	4,336,703	402 547	466,709	163,929 654 164	3,412,435 1,217,252 2,356,792	5.268.319
Trenton	3	13,541,226 4,336,703 10,925,949 7,270,071	657	846,868 582,090 749,141	654,164 184,915	2,856,792	4,283,656 3,661,118
Halifax Dartmouth Liverpool Trenton Truro Yarmouth Now Gleecow	23 30	3.085.510	1.007	749, 141 380, 075	50,198 64,391	1,715,426 854,993	4 8.150.118
New Glasgow	30 22	2,202,544 1,722,995	496	472,981	il 91.108	469,604	1 1 374 686
New Glasgow Amherst Windsor	24 11	3,104,138 993,992	460 305	389,089 221,805	67,205 25,247	641,891 778,201	1,253,550 1,213,394
Now Proposition							1
Saint John. Moneton	118	18,122,894 6,256,067	2,663 1,959	2,678,937 2,025,772	340,990 156,611	10,310,698 3,380,458	16,432,304 5,962,274
Edmundston	ð	A 008 505	i 504	490.335	452,742	1,503,527	3.553.892
Bathuret	13 12	6,483,322 1,842,776 2,826,119 1,493,141	704 516	844,382 405,305 441,375	360,842 37,206	1,178.546	2,875,000 1,679,580
St. Stephen Milltown Fredericton	3	2.826.119	592	441,37	29,450 32,238	717,493 614,600	1,335,55 1,246,83
Fredericton	27	1,493,143	389	318,850	g 32,238	5 <b>614,60</b> 0	1,246,838
Quebec	2.372	389, 225, 593	95,420	96,705,020	6.878.092	228,676,144	427, 270, 91
Montreal	10	37,969,569	1,725	2,240,59	1,614,582		(1 51 398 77)
QuebecThree Rivers	286 58	46,761,131 59,233,078	8,905 5,338	5,530,91	3,072,202	12,944,100 10,140,744 6,810,957	27,481,060 24,911,465 14,869,31
Sherbrooke	74 25	21,262,300	4,938 2,779	4,477,424	372,824 1 042 034	6,810,957 5,835,468	14.869,31 14,064,57
Drummondville	24	59, 233, 078 21, 262, 306 39, 366, 124 19, 996, 217 19, 157, 494 10, 934, 849	4,414	4.341,42	1,614,052 1,514,138 3,072,202 6 372,823 1,942,934 1,942,934	4.588,047 4.701,52	13,526,36
La Salle	60	19,157,404   10,034,894	1,187 3,698	1,573,10	J 370, FC	31 4,701,521 6 6,454,689	l 12,994,63 9 11,213,96
Sherbrooke Shawinigan Falls Drummondville La Salle St. Hyacinthe Hull Grenby	46	15, 105, 848	2,366	2,346,08	21 596.91	5,303,93	10,667,59
Granby. Magog. St. Jean. Lachine. Valleyfield. St. Jerôme. Grand Mère.	34 20	15, 105, 848 12, 068, 278 7, 166, 430	2,845 1,584	2,286,329 1,357,889	166,189 264,746	6, 454, 685 5, 303, 938 9, 4, 512, 986 9, 7, 682, 939 4, 557, 278	10,277,54 10,195,35 9,959,34
St. Jean	45	10,600,910 14,650,480	JI 2.830	1,357,88 2,497,40 2,946,15	252,922 1 267.06	4,557,270 3,624,620	9,959,34 8,636,47
Valleyfield	31 30	10 151 889	31 2.523	2,010,82		21 A 20K MM	N 7 848.16
St. Jérôme	30 16	7,335,469	1,999	1,473,49	8 121,350 8 655,960	2,524.07 5 2,212,35	7,021,67 6,595,58
Kenogami, La Tuque, Belœit, Buckingham, Louiseville,	6	11,922,423	982	1,307,50	718.25	2,049,69	5,051,66
La Tuque	13	11,867,864 2,716,156	4 768 0 422	570.52	7 718,250 6 857,390 5 67,65	8 2,049,69 8 2,227,91 8 1,827,87	1 4,734,80 5 3,726,46
Buckingham	10	8,477,36	522	1 683.91	71 602.69	41 1.531.68	21 3.344.51
Louiseville Farnham	13	1 2.029.00	31 1.002	1 505.75	1 90,394 4 87,27	31 1 32R 74	XI 9 WHO X7
Windsor	10		7 672 4 277	615,00	87,27 6 193,80 2 523,22	7 929,28 8 776,20 6 858,75 3 990,83	1 2,691,52 4 2,674,75
Dolbeau	1 10	1, 298, 38	41 652	816,79	0] 52,10	6 858.75	2,620,07
Victoriaville. East Angua Browneburg. Cowanaville.	23	2,483,51	11 1.290	934.51	31 49,07	a I. IIO. aa	11 2.451.DL
Brownsburg		1.890,36	2  635	675,74	8 23,89	875,79	91 - 2,389.73
Lachuta		2.674,77 8.402.78	1 964 4 553		8l 20.69	9) 1.11 <b>0.5</b> 6	9 2,300.09 8 2,171.82
Joliette	37	1.780.20	6 851	557.47	9  84,31	9 1,110,56 0 1,040,30 3 1,051.48	0 2,151,59
Montmagny	22 22	2,933,90 2,011,50	51 <b>6</b> 88	386.30	8  30,56	0  988.63	1  1,890,11
Joliette	18	3.314.19	8 398	8 410,10	65,64	7 631,33 3 464.07	91 1.557.56
St. Laurent	1 8	1 450 97	31 610	616.00	9 48,51	81 767.3X	31 1.445.20
Plessis ville	15		4 458 6 365	(1 247.24	5  17,30 0  9,29	2] 702,19	1 1,400,07 1 1,397,23
Outremont Jonquière Cap de la Madeleine Longueuil Acton Vale St. Rémi	1 19	1,308,70	4 25	305.06	3 66,62	5 613,77	2 1,366,46 8 1,169,21
Cap de la Madeleine Longueuil	10	1,165,17	8  386	il 379.95	2  15.04	6] 554,43	9  1,144,94
Acton Vale		924,64 898,68	OI 389	31 247.47	'OI 23.90	71 538.52	21 1.117.77
St. Remi Marieville Rock Island Berthier	: l	d 775.55	9 424	3 248,59	15.05	8 660,27	2 1,112,08 2 1,083,18 8 1,060,29
Marievine	il îi	965.58	SI 364		7 22.32		

<sup>1</sup> Net value is derived from gross value by deducting cost of materials, luel, and electricity.

37.—Statistics of Manufactures of Municipalities, each with a Gross Production of \$1,000,000 or Over, and with Three or More Establishments, 1936—continued.

Municipality.	Estab- lish- ments.	Capital.	Em- ployees.	Salaries and Wages.	Cost of Fuel and Electricity.	Cost of Materials.	Gross Value of Products.1
	No.	\$	No.	\$	\$	\$	\$
Ontaris—					l		
Toronto	2,762	396,257,696	89.056	102,217,057 32,288,022	6,500,881	209,320,347	417,724,888
Hamilton	466	176,519,030	28,625	32,288,022 21,180,684	4,925,883	61.675,060	130,578,232 104,556,831
WindsorOshaws	214	90,304,274	15,613 5,914	7,422,043	1,615,883 487,035	28,909,333	
London	997	176,519,530 66,934,274 22,987,758 38,301,160	8,978	! a 683 951	l 841.797	18 494 187	46,169,879 43 304 208
Kitchener	158	33.518.427	8.577	8,466,965	641,797 573,036 401,892	18.911.441	43,304,208 39,371,555
Peterboro	77	21,301,407	5,046	4,790,757	401,892	14,949,058	1 26.877.321
OttawaBrantford	200	33,112,537	6,540	8,466,965 4,790,757 7,782,206	605.459	10,805,581	25,043,818 23,532,005
Brantford	109		6,384	6.219.900	1 576.860	11,478,219	23,532,005
Sarnia	42	1 17.842.005	2,852 2,627	3,592.036	1,033,274	18,349,179	23, 116, 589
New Toronto	19 63	26,122,504 25,902,579	2,027	3,531,467 3,662,389	488,938 1,246,885	10.831,266 6,568,087	22.073,365 19,125,082
Niagara Falls	95	10 140 463	4,491	4 875 359	424,465	8,583,258	17 637 068
Cornwall	41	19,149,463 25,278,073	4,766	4,875,359 4,355,196 3,763,423	753.000	6,483,430	17 637,068 16.500,009
Welland	44	21,120,903 39,588,937	3,682	3,763,423	753,000 941,924	6,483,430 7,175,743	16,914,930
Welland Sault Ste. Marie	46	39,588,937	2,635	1 3.000.843	1 1.078.143	6,479.882	14,506,305
Chatham	55	11.628.606	1,983	2,069,411	301,694	9.731.360	13,759,995
Guelph	88	12,819,283	3,752	3,510,853	326,230 275,517	6,194,563	13,074,892
Galt Learnington,	78 16	13,737,130	4,049 1,174	3,609,526	116,822	4,806,980	11,308,835 11,065,297
Thorold	16	18 342 266	1,437	953,804 2,178,762 1,951,968	1,418,690	6.028,403 4,355,778	10,406,281
Woodstock	ŠŎ	7, 199, 207	2,220	1.951.968	148.425	4.441.799	8.763.399
Learnie	25	5,916,833 18,342,266 7,199,207 8,928,356	1,606	1.946.697	145,465	4,441,799 3,357,676 8,407,161	10,406,618 8,763,399 8,708,468
Simcoe	28	0,900,990	1,000	984, 177	96,555	5,407,161	8,430.920
Stratford	55	7,899,473	2,419	1 2.431.506	184,895	1 4.627.916	8,257,152
Brockville	30	5,094,176	951	950,019	115,400	5,710,620 2,424,752	7,688,060
Kapuskasing	5 56	32,356,517	784	1,254,806	500.955 146.266	2,424,702	6,355,148
Waterloo	44	32,356,517 7,584,936 8,585,956	1,448 1,313	1,360,433	99,849	9 207 494	6,207,399 6,060,543
Kingston	31	5,607,684	1,636	1,360,153 1,228,441 1,628,746 427,024	106.888	3,004,893 2,207,324 2,795,897	5.733.321
Chippews	3	1.409.906	287	427.024	309,047	1,094,674	6,462,180
Delhi	7	1.178.769	533	341.778	15,174	4,674.668	5,196,653
Port ArthurMerritton	25	15,129.731	1,072	1,471,403	688.433	. 7 NAB 100	I 5 AQ2 714
Merritton	8 32	5,350.813	857	1,156,032 1,053,246	240,524	2,285,940 2,317,205 2,047,249 2,036,143	4,745,516
Fort William	52 55	10,911.541 8 645 474	775 1,443	1,093,240	657,526	2,317,203	4,649,600
Paris	20	5,645,474 5,282,476	1,221	1,200,189 1,068,251	88.625 97,771	2 036 143	4,167,019 4,097,261
Tilbary	Ť	1,118,851	434	439,862	34,479	2,891,830	4.096,428
Wallaceburg	15	4 287 440	094	l 1. <b>008.19</b> 6	1 292.974	1.783.061	3.944.139
Belleville Newmarket	44	5,234,530	1.176	939,071	1 105 207	1,672,179 2,225,285 1,907,831	3,674,298
Newmarket	14	1 3.879.058	794	822,964 635,782 348,267 707,750	56.131	2,225,285	3,519,161
Trenton	23 3	3,379,389 4,320,574	718	030,782	167.074	1,907,831	3.413,184
Incorport	21	4,215,888	258 739	707 750	108,284 74,693	1,729,826 2,020,778	3,378,644 3,284,906
Kenora	1 16	10.809.212	430	566.332	583,260	1,852,298	3,273,895
Goderich Petrolia	14	10,809,212 1,501,785	214	176,024	57.874	1 2.642.885	3,193,832
Petrolia	10	2,681,535	201	96,701	43,183	2,172,885	1 3,130,038
St. Thomas	[ 41	3,279,896	954	897,906	77,388	1,416,230	3,057,689
FergusBowmanville	13 11	2,681,535 3,279,896 1,937,778 2,911,774	847 523	841,240 523,828	48.866	1,517,514	3,041,498
Hespeler	15	3,869,755	1,165	900,196	82,033 152,071	1,198,148 1,437,045 597,308	2,985,588 2,979,347
Ambersthurg	19	2,826,558	305	429.223	277,832	597 308	2,950,342
Amherstburg Perth	l 1ģ	1 2 124 021	854	884,332	51,000	1 1.349.858	l 2.917.925
Weston St. Mary's Cobourg Port Hope	14	3,079,031 5,137,810 2,903,889 2,102,703	729	802.931	67,681	1,259,490	l 2.901.793
St. Mary's	17	5, 137, 810	389		310,905	1,283,021	1 2.838.60N
Cobourg	26 29	2,903,589	534	557,816	72,817 82,786	1,270,516	2,738,587
Fort Erie	30	2,102,703	653 415	494,796	39,106	908,456 1,137,031	2,694,336
Tileonburg	20	1 475 105	486	409,405	58,233	2.051,756	2,687,970 2,684,133
Tilsonburg Donnville	18	3,723,630 1,289,929 2,433,305 3,657,550	815		48,460	1 1.480.879	2,680,262
DEFFIE	21	1,289,929	429	376.341	. 39.613	1,719,883	2,603,339
Brampton	24	2,433,305	833	833.616 747.559	34,086	1,333,116	2,567,341
Orillia.	35	3,657.550	841	747.559	51,212	1.276.252	1 2.554.783
Hawkesbury Pembroke	l 7 l 35	2,048,847	484	600.459	1 310,022	1,331,690	2,542,884 2,485,397
Renfrew	21	3,953,509 2,251,398	800 750		48.149 68.498	1,195,701	2,425,397
Renfrew Georgetown Hunteville	1 12	2,607,644			87,535	1,304,622	2,361,030 2,277,218
Huntaville	l îc	2,130,546	331	240,018	33,740	1.488.213	2,234,905
	1 10	0 211 705	000			1 100 000	0.000,000
Hanover Kingeville	16 15	2,583,199	665 396		42,507	1,100.803	2.089,666

<sup>&</sup>lt;sup>1</sup> Net value is derived from gross value by deducting coats of materials, fuel, and electricity.

37.—Statistics of Manufactures of Municipalities, each with a Gross Production of \$1,000,000 or Over, and with Three or More Establishments, 1936—concluded.

Municipality.	Estab- lish- ments.	Capital.	Em- ployees.	Salaries and Wages.	Cost of Fuel and Electricity.	Cost of Materials.	Gross Value of Products, <sup>1</sup>
	No.	\$	No.	_ <del>_</del>	\$	\$	*
Ontario—concluded.	!						
Lindsay	34	1,770,015	605	495,606		959,998	
Sudbury	32 8	2,489,050 1,326,209	444 415	504,539 410,906		964,016	
Aurora. Carleton Place.	1 14	1.620.793	703	618,675	24,729 59,374	1,212,375 880,684	
Aylmer	9	1,012,800 1,517,369	144	618,675 155,503	36,624	1,071,539	1.855,772
Burlington	10 13	1,517,369 1,915,864	315 210	253.346 181.059	28,391 21,153	1,033,689 1,564,569	
Dundas	19	8, 253, 116		676,924		739,225	1,784,986 1,759,955
Humberstone	4	760,536	430	361,403	5,217	916,314	1.390.383
Oakville	19 20	1,226,770	432 482	377,454 464,790	27.771 46,730	732,299	1.376.737 1.372.648
Chesterville		2,287,489 683,614	69	68, 280	24.821	725,459 889,764	1,361,618
Strathrov	14	1,318,296	342	68, 280 259, 901	25, 128	895,437	1,353,151
Arnprior	15	2,135,856 1,816,274		292,083 315,166	36,888 31,448	489,087 495,911	
Dryden	28 7	5,330,276		312,040	150,717	520,048	1,277,543
Streetsville	l 8	308,970	98	103,404	9.345	1,049,790	1.273.001
Gananoque	17 8	1,948,134 2,221,158	302 433	337,285 342,048	52,505 6,540	592,390 731,198	1,238,853 1,220,196
Fort Frances		1,501,171	400	293,517	28,536		
Listowel	14	640,092	340	255,708	33,576	625,713	1,129,098
Tavistoek,	13 16	350,171 1,422,432	166 388	116,462 258,142		908,610 578,347	
Grimsby		1,196,778		230,951		522, 562	
Almonte	11	895,945	297	264,307	18,045	624,954	1,025,415
Manitoha—							
Winniner	594	71,757,177		18,060.555	1,378,202	40,822,725	73,316,655
St. Boniface	44	11,201,802	1,613 1,679	1,974,092 2,030,018	223,682 195,705	16,936,517 3,248,392	22,404,098 5,630,450
St. Boniface	3 8	6,564,523 586,225	133	115,491	30.071	1,235,505	
Selkirk	š	1,880,669	355	447,881			
Saskatchewan—							
Moose Jaw	41	14,505,346		1,097,477		10,683,193	
Saskatoon	66 95	7,205,826 9,709,925	1,192 1,676	1,384,922 1,983,521	219,900 318,592		11,789,474 10,511,760
Regina Prince Albert		1,934,997		420,476			3,049,849
111100 11100101111111111111111111111111	]					]	
Alberta— Calgary	161	27,497,248	4,137	4,720,763	527,879	17.596,497	27,087,131
Edmonton	168	17,489,116	4,018	4, 429, 784	299,392	15,408,120	23,262,66
Medicine Hat	19	5,349.534	457	486,521	54,431		
Lethbridge	26	1,730,726	328	398,549	41,301	1,269,702	2,767,240
British Columbia—				40 400 500	1 010 000		D# F04 044
Vancouver	807		16,397 2,385	18,479,302 2,563,933		47,394,136 8,318,142	87.581.06 14.491.67
New Westminster Victoria	78 126	8,922,241	1.940		179,022	2,884,874	6,844.61
North Vancouver	1 22	4,296,930 1,906,108	607	711,556	77,790	1,642,279	3,108,39
Port Alberni	1 8	1,906,108	371	535,698		1,034,196 1,002,048	2,166.0H 1,819,24
Prince Rupert		4.646.165 1.004.471		349,877 308,650	32,986 16,929	630,291	
Nelson	23	1,313,917	268	316,287	21,854	507,411	1,125,938
Duncan	8	609,335	426	412,815	8,576	496,809	1,065,133

<sup>&</sup>lt;sup>1</sup> Net value is derived from gross value by deducting costs of materials, fuel, and electricity.

### CHAPTER XV.—CONSTRUCTION.

Relation of Construction Industry to General Business Conditions.—The construction and building industry is not only the most widespread in its operation, it is one which expands most rapidly in good times when it attracts great numbers of general and casual workmen—a characteristic which explains the high rate of unemployment from which the industry periodically suffers. Again, apart from the effect of cyclical fluctuations of general business conditions, the construction industry is decidedly seasonal, although new types of construction and mechanical improvements are making it possible to work more steadily on all branches of construction the year round. Conditions in the industry are being transformed as the result of the introduction of new types of construction. Nevertheless, in the winter there is a serious contraction, especially in outside operations, while in the other seasons the contractors employ a much larger number of men, casually engaged, than can be retained throughout the year. A considerable number are in no sense skilled artisans and the supply of unskilled men is generally in excess of the demand.

Activity in construction is of particular interest not only to those engaged in the industry itself but to those concerned with supplying raw materials, such as lumber, steel, cement, paint, glass, and hardware. All of these latter industries are prosperous when the construction industry is active, and depressed when it is at a standstill; again, the effects of their activity and depression are felt throughout the whole field of industry, so that the current conditions in the construction industry react powerfully upon the whole economic life of the nation. Thus, in the period between 1909 and 1913 and that between 1926 and 1929, construction contributed in large measure to produce the 'booms' of those years, as is indicated in the figures of Table 9.

During the War period the industry was at a low ebb, except for the construction of munition plants, but after the War the housing shortage was a serious problem, and considerable building was undertaken in spite of the high cost of materials and skilled labour, as shown in Table 12. The urgent requirements due to the practical suspension of the industry during the War were fully met in the post-War years, but the peak of the inflation cycle in 1929 was reflected in the highest value of construction contracts on record. This was followed by successive declines until 1933,\* when the industry reached a very low level of activity. There was some recovery in 1934-36 and a further increase of about 37 p.c. in 1937, but a decrease of 16.5 p.c. is shown for 1938. However, a very great deficiency in housing and other forms of construction must still remain from the suspension of activity during the depression years, to be overtaken when confidence is restored in the future stability of prices and the permanence of the recovery. To facilitate and encourage this process, the Dominion Housing Act was passed in 1935.

Dominion Housing Act, 1935.—Prior to August, 1938, loaning facilities to assist in the construction of new homes were provided under the Dominion Housing Act, 1935 (see pp. 473-474 of the 1938 Year Book). More extensive facilities of a similar nature are now provided under Part I of the National Housing Act as described below.

National Housing Act.—Administered by the Department of Finance, the National Housing Act, 1938, has a twofold purpose: (1) to assist in the improvement

October, 1933, marked the lowest point of activity in this industry.

of housing conditions; and (2) to assist in the absorption of unemployment by the stimulation of the construction and building material industries. The Act is comprised of three separate parts.

PART I re-enacts the main features of the Dominion Housing Act, 1935, with important amendments designed to encourage the construction of low-cost houses and the extension of lending facilities to the smaller and more remote communities. The Minister is empowered to make advances and pay expenses of administering this Part to the extent of \$20,000,000, less advances already made and administrative expenses already incurred under the Dominion Housing Act which amounted to approximately \$5,500,000. All loans are made through approved lending institutions. Loans may be for an amount not exceeding 80 p.c. of lending value of the property. Where lending value is \$2,500 or less and the house is being built for an owner-occupant, loans may be for an amount not exceeding 90 p.c. of such lending value. The equity of at least 20 p.c. or 10 p.c., respectively, is to be provided by the borrower. Provision is also made for loans ranging between 70 p.c. and 80 p.c. when the lending value exceeds \$2,500, and for loans ranging between 50 p.c. and 90 p.c. when the lending value does not exceed \$2,500. In order to encourage the extension of the Act to the smaller and more remote communities, and to special areas in the larger centres, the Minister is authorized to guarantee approved lending institutions against loss up to an amount not in excess of 25 p.c. of the total amount of such loans made by each such lending institution. The Minister has entered into contracts with various lending institutions under which guarantees are given running from a minimum of 7 p.c. to a maximum of 25 p.c., based on the total amounts and classes of loans made by the lending institutions. The interest rate paid by the borrower on all loans made under Part I is 5 p.c. This is made possible by the fact that the Government advances one-quarter of the total mortgage money on an interest basis of 3 p.c. Loans are made for a period of 10 years subject to renewal for a further period of 10 years upon revaluation of the security and on conditions satisfactory to all parties concerned. Interest, principal, and taxes are payable in monthly instalments. Amortization of principal over 20 years is provided for, but more rapid amortization may be arranged to suit the borrower. Sound standards of construction are required.

The results of operation under the Dominion Housing Act (October, 1935-July, 1938, inclusive), and the National Housing Act to the end of December, 1938, are as follows:—

 Loans, Units, and Amounts of Loans Approved under the Dominion Housing Act, 1935, and Part I of the National Housing Act, 1938, by Provinces, calendar years 1935-38.

<b>D</b> /	Loans.				Family Units Provided.			
Province.	1935.	1936.	1937.	1938.	1935.	1936.	1937.	1938.
	No.	No.	No.	No.	No.	No.	No,	No.
Prince Edward Island. Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan. Alberts. British Columbia.	Nil ** 38 37 Nil **	6 93 12 193 324 12 Nil 10	4 186 48 303 604 36 2 Nil 243	5 139 50 355 1,076 110 5 Nil 784	- 62 37 -	6 96 12 413 385 12 -	4 186 51 524 839 36 2 -	5 149 55 745 2,119 170 5
Totals	75	650	1,426	2,524	99	934	1,961	4,138

 Loans, Units, and Amounts of Loans Approved under the Dominion Housing Act, 1935, and Part I of the National Housing Act, 1938, by Provinces, calendar years 1935-38—concluded.

D		An	iounts.		Totals, 1935-38.		
Province.	1935.	1936.	1937.	1938.	Loans.	Units.	Amount.
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	\$ Nil " 326,614 198,456 Nil "	\$ 32,364 421,437 45,179 1,906,780 1,907,289 100,564 Nil 81,175	21, 670 837, 692 219, 188 2, 348, 514 3, 434, 833 207, 750 8, 200 Nil 988, 348	\$ 26,000 571,831 240,750 2,939,553 7,376,842 606,539 16,800 Nil 2,863,634	No. 15 418 110 839 2,041 158 7 Nil 1,037	No. 15 431 118 1,744 3,380 215 7 Nil 1,219	\$ 80.034 1,830.960 505,117 7,521.461 12,917.420 914.853 25,000 Nil 3,883.157
Totals,	525,070	4,444,788	8,066,195	14,611,949	4,675	7,132	27,678,002

PART II of the National Housing Act is designed to assist local housing authorities, including limited dividend housing corporations, to provide decent, safe, and sanitary housing to be rented to families of low income who cannot afford the "economic rental" for such accommodation which is 9½ p.c. of the cost of construction plus the taxes which would ordinarily be levied on the property by the municipality. The Dominion is authorized to make first mortgage loans to local housing authorities up to a maximum amount of \$30,000,000, but loans to any one municipality must not exceed the proportion of \$30,000,000 which the population of the municipality bears to the total urban population of Canada, based on the 1931 Census. Loans of 80 p.c. of the cost of construction (including cost of land, building, architectural and legal expenses, and any other expenses necessary to complete the project), but not exceeding \$2,400 per family unit, may be made to limited dividend housing corporations organized to construct, hold, and manage houses built as a low-rental housing project, and dividends on the shares of which are limited to 5 p.c. annually. Loans of 90 p.c. of the cost of construction, and not exceeding \$2.700 per family unit, may be made to other local housing authorities. Interest is at 1½ p.c. in the case of limited dividend corporations, and 2 p.c. for other local housing authorities. Payments are made half-yearly covering principal and interest so as to amortize the loan in approximately 35 years. The municipality must agree not to levy taxes in excess of 1 p.c. of the cost of construction. Loans to local authorities other than limited dividend housing corporations are to be guaranteed as to principal and interest by the government of the province concerned.

Part III authorizes the Minister of Finance to pay the municipal taxes (including general real estate tax and school taxes but excluding special taxes and local improvement charges) levied on a house costing \$4,000 or less, the construction of which begins between June 1, 1938, and Dec. 31, 1940, as follows: 100 p.c. of such taxes for the first year in which the house is taxed; 50 p.c. for the second year; and 25 p.c. for the third year. The chief conditions to be complied with are: (1) the municipality in which the house is erected, if it owns lots suitable for residential purposes, must make a satisfactory offer to sell a reasonable number of such lots at not more than \$50 per lot, or at not more than the lowest price at which the municipality may sell such lots, to persons who agree to begin the construction of houses for their own occupation within one year from the respective dates of purchase Any new house is eligible for tax assistance, and not only houses built on lots sold by the municipality; (2) the cost of construction of the house including land, building, architectural and legal expenses, must not exceed \$4,000; (3) finally, the house must be a single-family house, built for a person for his own occupation.

The Government Home Improvement Plan.—Although operative, by agreement between the Dominion Government and lending institutions, since Nov. 1, 1936, the Home Improvement Plan derives its legislative sanction from "An Act to Increase Employment by Encouraging the Repair of Rural and Urban Homes", assented to on Mar. 31, 1937. The object of the legislation is clearly indicated in its title. The method adopted is to stimulate the advance of money for home repair and improvement by a government guarantee up to 15 p.c. of the aggregate amount loaned under the Plan by each approved lending institution.

The Plan, which is administered by the Department of Finance, was first sponsored by the National Employment Commission, and the Commission, at the request of the Government, undertook to advance it by all possible methods. Voluntary co-operative committees, provincial and local, were set up in every province. Through the co-operation of Canadian industry, an extensive publicity and advertising campaign was initiated and carried on without cost to the Government. Explanatory booklets and leaflets in both languages were distributed extensively throughout the Dominion, speeches and radio broadcasts were utilized, and in a number of cities, home improvement exhibitions designed to emphasize the desirability of house repair and modernization were held. From time to time statements indicating the increase in loan totals were issued by the Department of Finance.

The Plan provides for the making of loans by chartered banks and other approved lending institutions to owners of residential property (including farm buildings) for repairs, alterations, and additions (including built-in equipment) to urban and rural dwellings. Loans may be made up to a maximum of \$2,000 on any single-family house. In the case of a multiple-family dwelling the maximum amount which can be borrowed is \$1,000, plus \$1,000 for each family unit provided for in the building when the repairs or improvements are completed. The limit of time allowed for the payment of a Home Improvement loan is three years for a loan of \$1,000 or less, and five years for a loan exceeding \$1,000. Payment may be made in equal monthly instalments or in such other instalments as are adapted to the financial circumstances of the borrower. The maximum charge must not exceed a rate of discount of  $3\frac{1}{4}$  p.c. for a one-year loan, repayable in equal monthly instalments. This is equivalent to an effective interest rate of 6.32 p.c.

The limit of the aggregate loans is \$50,000,000 and the limit of the Government's guarantee is therefore \$7,500,000.

Loans made under the Government Home Improvement Plan to the end of 1938, by provinces, were as follows:—

2.—Loans made under the Government Home Improvement Plan, by Provinces, 1936-38.

		Numbers.	l	Amounts.			
Province.	1936.	1937.	1938.	1936.	1937.	1938.	
Prince Edward Island Nova Scotia Nova Sensawick Quebec Ontario Manitoha Saskatchewan Alberta British Columbia	31 328 179 518 1,153 131 91 281 447	375 2.533 1,223 4,531 13.728 2,070 798 2,319 3,197	203 1,972 986 4,388 13,684 1,616 397 2,048 2,783	\$ 10,837 102,362 56,565 266,463 415,054 50,238 28,796 121,863 146,075	\$ 100, 943 786, 789 421, 672 2, 245, 178 5, 403, 473 784, 302 279, 098 994, 133 1, 036, 285	\$ 48, 425 570, 747 321, 042 2, 243, 932 5, 848, 524 628, 852 127, 996 898, 354 828, 551	
Totals	3,159	30,772	28,077	1,198,253	12,051,873	11,516,423	

### Section 1.—The Annual Census of Construction.

The annual Census of Construction undertaken by the Dominion Bureau of Statistics covers all construction, maintenance and repair work undertaken by contractors, builders, and public bodies throughout Canada but does not include maintenance and repair work on steam and electric railways, telegraph and telephone systems and the lesser public utilities when such work is done by the employees of these concerns in the ordinary way. Nor can it include a substantial amount of construction in the aggregate done by farmers and other individuals performing work on their own structures who might be otherwise unemployed. It is doubtful whether a great deal of the work of railways and utilities is construction in the sense understood in the census: for instance, the routine "maintenance of way" expenditures, so far as they relate to inspection work, are not construction, although so far as they concern re-building of line for road bed or structures they might be said to fall in that category.

The following statement gives an idea of the volume of such work carried on by steam and electric railways alone. If only one-fifth of this is taken as applicable to construction proper, then the figure for 1937 to be added to the census figures given later on would be about \$27,500,000, but, as pointed out, there are also telegraph and telephone systems as well as other utilities, and farmers and others working on own account to consider. The reader will therefore appreciate the limitations of the census figures given in Tables 3-6, as indicating, as explained, construction, maintenance, and repair work undertaken by contractors only.

EXPENDITURES BY STEAM AND ELECTRIC RAILWAYS ON MAINTENANCE OF WAY AND STRUCTURES, AND MAINTENANCE OF EQUIPMENT, 1934-37.

Item,	1934.	1935.	1936.	1937.
Steen Dathanna	\$		\$	\$
Steam Railways— Maintenance of way and structures Maintenance of equipment	53,502,807 54,004,990	55, 250, 291 57, 424, 660	60,378,275 63,755,028	58,309,150 73,166,522
Totals	107,507,797	112,674,951	124, 133, 303	131,475,672
Electric Railways— Maintenance of way and structures Maintenance of equipment,	2,486,521 2,889,868	2.435.644 2,966,127	2,654,875 3,179,552	2,561,156 3,276,960
Totals	5.376,389	5,401,771	5,834,427	5,838,116
Grand Totals	112,884,186	118,076,722	129.967,730	137,313,788

Further, no relationship exists between the total value of construction as shown below, and the value of contracts awarded as indicated in Table 9 of Section 2, p. 451. In the latter case all values are included as soon as awards are made irrespective of whether the contract is completed or even begun in that year, whereas the tables below cover construction work carried on and actually performed in the calendar year.

Industrial Statistics of Construction.\*—A census of construction was made by the Dominion Bureau of Statistics for 1934, but the basis of compilation was not standardized until 1935 so that with the completion of the 1937 figures comparable statistics are now available covering the years 1935-37. In Table 3, principal statistics of the construction industry are summarized for the three years.

Revised by F. I. Tanner, Chief, Construction Statistics Branch, Dominion Bureau of Statistics.

## 3.—Principal Statistics of the Construction Industry in Canada, 1935-37.

Item.	1935.	1936.	1937.
Firms reportingNo.	7,689	9,976	10,855
Capital invested \$	158, 471, 916	164,322,276	176,971,223
Salaried employeesNo.	18,670	21,059	22,431
Salaries paid \$	22,579,526	25,270.846	30,398,287
Wage-earning employees (average)	126,098	121,285	129, 221
Wages paid \$	82,607,097	87,575,538	120,239,004
Totals, employeesNo.	144,768	142,344	151,652
Totals, salaries and wages paid \$	105, 186, 623	112,846,384	150,637,294
Cost of materials used\$	94,733.584	122,189,238	175,844,435
Value of work performed 1 \$	215,548,873	258,040,400	351,874,114
New construction 1	140,988,228	170,645,824	244,946,916
Alterations, maintenance, and repairs 1\$	74,560,645	87,394,576	106, 927, 198
Subcontract work performed\$	81,437,070	\$5,710,088	46,975,118
New construction, \$	22,818,416	29,979,166	40,025,508
Alterations, maintenance, and repair \$	8,623,854	5,780,917	6,949,610

<sup>&</sup>lt;sup>1</sup> Including subcontract work indicated in the lower part of the table.

Table 4 shows the principal statistics of the industry, divided as between public and private employers.

### 4.—Principal Statistics of the Construction Industry in Canada, by Provinces, 1987.

Note.—Comparable figures for 1935 and 1936 are given in the corresponding table of the 1937 and 1938 Year Books.

					Values o	of Work Per	formed.
Group or Province.	Capital Invested.	Em- ployees.	Salaries and Wages.	Cost of Materials.	New Constru- tion.	Altera- tions and Repairs.	Total.
	\$	No.	*	\$	\$	\$	\$
GROUP.							
Contractors, builders, etc.	143,347.454	96,865	107, 456, 466	151,804,667	205,335,133	72,873,918	278, 209, 051
Municipalities	16,388,378	15,428	12,980,547	5,965,292	6,976,348	13, 151, 975	20, 128, 323
Harbour Commissions	1,407,662	804	921,671	311,451	410,574	1,206.375	1,616.949
Provincial Govt. Depts	10,233,292	34,430	25,247,393	15,472,069	29,878,709	15,556,617	45,435,326
Dominion Govt. Depts	5,594,437	4, 125	4,031,214	2,290,956	2,346,152	4, 188, 813	6,484,465
Totals	176,971,223	151,652	150,637,291	175,844,435	244,946,916	106,927,198	351,874,114
Province.							
Prince Edward Island	178,289	382	314,202	378,393	458, 164	296,284	754,448
Nova Scotia	7,386,699	11,409	8,509,950	8,185,301	13,679,735	6,500,669	20, 180, 404
New Branswick	7,602,593	7, 136	6,246,052	7,946,649	14.368,253	3,188,893	17,557,146
Quebec	53,622,840	46,968	49,173,637	49,996,729	71,868,403	29,592,328	101,460,731
Ontario	78.865.856	57,859	59,868,831	76,849,906	103,493,863	44,858,464	148,352,327
Manitoba	6.374,592	5.249	5,337,598	6,720.247		5,702,294	
Saskatchewan	3,699,968			,			
Alberts	4,900,479	4,735	4,970.730	5,153,609	5,834,324	5,864,570	11,198,894
British Columbia and Yukon	14,339,907	12,254	12,811,418	17, 150, 946	23,691,283	7,767,060	31,458,343

The percentage distribution, by provinces, is as follows:-

# 5.—Percentage Distribution of the Principal Statistics of the Construction Industry, by Previnces, 1937.

Norn.—Comparable figures for 1935 and 1936 are given in the corresponding table of the 1937 and 1938 Year Books.

Province.	Capital Invested.	Employees.	Salaries and Wages.	Cost of Materials.	Value of Work Performed.
	p.c.	p.c.	p.c.	p.c.	p.c.
Prince Edward Island Nova Scotia New Brungwick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia and Yukon	4·3 30·3 44·6 3·6 2·1	0·3 7·5 4·7 31·0 38·1 3·7 3·1 8·1	0·27 5·2 32·6 39·7 3·3 2·3 3·5	0·2 4·5 4·5 28·4 43·7 3·8 2·9 9·8	0·2 5·7 5·0 28·8 42·2 3·6 2·4 3·2
Totals	100.0	100.0	100.0	100-0	100.0

Table 6 classifies the various types of construction carried out in 1937. The item "trade construction" covers such items as brick laying, carpentry, plumbing, heating, electrical work, etc., reported by contractors who confine themselves to a specific type of work. Details by provinces and more complete information on the industry than it is possible to include in the limited space available here, will be found in the Bureau's report on the construction industry for 1937.

#### 6.—Description, Classification, and Value of Construction in Canada, 1937.

Norm.—Comparable figures for 1935 and 1936 are given in the corresponding table of the 1937 and 1938 Year Books.

Item.	New Construction.	Repairs, Alterations, and Maintenance.	Total Value.
	\$	\$	\$
Building Construction—			
Dwellings and apartments	32,030,118	8,645,499	40,675,617
Hotels, clubs, and restaurants	2.179,080 10.600,143	994,930 2,990,258	3.174.010
Office buildings, stores, and theatres.	10.951.754	2.990,258 6.992,023	13,590,401 17,943,777
Grain elevators, factories, warehouses, farm and mine	10,831,704	0,992,025	17,845,777
buildings	32.847.221	12.560.344	45, 407, 565
Garages and service stations	2,854,234	1.514.781	4,369,015
Government and municipal buildings	l Nil	Nii	Nil
All other building construction	2.766.881	2,611,732	5.378,613
Totals, Building Construction	94,229,431	36,309,567	130,538,998
Street, Highway, Power, Water, etc., Construction-			
Streets, highways, and parks	70.662.871	25,142,811	95,805,682
Bridges, culverte, subways, etc.	13.440.437	1,993,578	15.434.015
Water, sewage and drainage systems	5,629,768	3.404.325	9.034,093
Electric power plants, including dams, reservoirs, trans-		0,301,020	0,001,000
mission lines, and underground conduit	21,720,378	5.026.525	26,746,903
Railway construction, steam and electric	2.451,397	428,062	2,879,459
All other construction	7.414,850	1.346.076	8.760,926
Totals, Street, etc., Construction	121,319,701	87,841,877	158,661,078
Harbour and River Construction	9,353,508	5,304,764	14,658,272
Trade Construction	20,044,276	27,971,490	48,015,766
Grand Totals	244,946,916	106,927,198	351,874,114

Tables 7 and 8 show the employment and wage-earnings for the construction industry. The employment figures, shown on a monthly basis, reflect the fact that, while the industry is seasonal in nature, it is not as decidedly so as is sometimes thought; this is noted especially when the statistics for the period 1935-37 are studied. The month of highest employment in the industry as a whole, in 1937, was September with 194,211 wage-earners and the lowest was February with 58,046.

# 7.—Average Monthly Employment of Wage-Earners and their Remuneration, by Groups and Months, 1937.

Note.—Comparable figures for 1935 and 1936 are given in the corresponding table of the 1937 and 1938 Year Books.

Item.	General and Trade Contractors and Sub- contractors.	Municipalities.	Harbour Com- missions.	Provincial Government Departments,		Total.
1	No.	No.	No.	No.	No.	No.
January	37,760	9,996	526	12,986	1,887	63.155
February	37,639	10, 151	513	8,002	1,741	58.046
March	42,628	10,714	623	10,342	2,077	66,384
April	55,013	12,343	835	23,064	2,076	93,336
May	78,097	13,615	681	32,734	2,925	128,052
June	97,581	15,772	695	45,952	4,528	164,528
July	108,955	16, 170	789	47,628	5,111	178,653
August	114.435	17,069	747	53,858	5,432	191,541
September	117.460	17,355	708	53,200	5,488	194, 211
October	111,397	15,923	703	46,835	5,391	180,249
November	90,795	14,535	646	27,303	4,028	137,307
December	66,184	18,011	569	12,850	2,571	95, 185
Monthly Averages of Wage-Earners Employed	79,829	13,888	670	31,229	3,605	129,221
	\$	8	\$	\$	\$	\$
Totals, Wages Paid dur- ing Year	83,989,582	10,834,798	672,761	21,248,590	3,493,273	120, 239, 004
Averages, Wages per Man per Annum	1,052	780	1,004	680	969	930

#### Summary of Average Wages-Earners Employed, Total Wages Paid, and Average Wages per Man, by Provinces, 1937.

Province.	Monthly Average of Wage-Earners Employed.	Total Wages Paid During Year.	Average Wages per Man per Annum.
	No.	\$	\$
Prince Edward Island	337	260,928	774
Nova Scotia	10,468	7,380,538	705
New Brunswick	6,550	5,285,469	807
Quebec	41,021	41,055,523	1,001
Ontario	47,908	45,631,402	952
Manitoba	4,130	3,932,003	952
Saskatchewan	4,995	2,657,589	532
Alberta		3,973,081	1,016
British Columbia and Yukon	9,903	10,062,471	1,016

# Section 2.—Contracts Awarded and Building Permits.

In this section barometric statistics are given of work actually in sight as contracts awarded and building permits. These figures are related to the figures of work performed during the year only so far as the work thus provided for is completed and duly reported in the Census of Construction. Further, values of contracts awarded, and especially of building permits, are estimates (more often under-estimates) of work to be done. Obviously, these statistics and those of Section 1, cannot be expected to agree, since much work contracted for towards the end of any one year is often not commenced until the next and, especially as regards big contracts, extends into more than one year. The figures here given are, therefore, supplementary to those of Section 1 and are valuable as showing from year to year the work immediately contemplated during the period.

A record of contracts awarded during the years 1911-38, as compiled by MacLean Building Reports, Ltd., is given in Table 9. The aggregate for 1938 was less by 16-4 p.c. than the 1937 figure. Table 10 shows, in some detail, the value of the construction contracts awarded in the latest six years.

Engineering contracts accounted for  $28 \cdot 2$  p.c. of the total value of the contracts awarded in 1938, residential buildings for  $29 \cdot 4$  p.c., industrial buildings for  $8 \cdot 5$  p.c., and business buildings for  $33 \cdot 9$  p.c. As compared with 1937, residential building showed a decrease of  $2 \cdot 1$  p.c. in value, engineering projects of  $32 \cdot 7$  p.c., industrial construction of  $52 \cdot 7$  p.c., while business construction increased to the extent of  $14 \cdot 5$  p.c.

Summary of the Value of Construction Contracts Awarded in Canada, 1911-38.
 (From MacLean Building Reports, Ltd.)

Year.	Value of Construction Contracts,	Year.	Value of Construction Contracts.	Year.	Value of Construction Contracts.
			\$		*
1911 1912 1913 1914 1914 1915 1916 1917 1918 1919 1919	403,083,000 384,157,000 241,952,000 83,916,000 99,311,000 84,841,000 99,842,000 190,028,000	1921 1922 1928 1924 1925 1926 1927 1928	240, 133, 300 331, 843, 800 314, 254, 360 276, 261, 100 297, 973, 000 372, 947, 900 418, 951, 600 472, 032, 600 578, 651, 800	1930. 1931. 1932. 1938. 1934. 1935. 1936. 1937.	458, 999, 600 315, 482, 000 132, 872, 400 97, 289, 800 125, 811, 500 160, 305, 000 162, 588, 000 224, 056, 700 187, 277, 900

 Construction Contracts Awarded in Canada, by Previnces and Types of Construction, 1933-38.

(From MacLean Building Reports, Ltd.)

Item.	1933.	1934.	1935.	1936.	1937.	1938.
Province.	\$	\$	8	*	\$	*
Prince Edward Island Nova Scotia Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	2,880,800 3,951,000 32,539,200 42,573,400 2,138,000 775,200 2,825,900	384,600 4,993,700 4,590,300 34,135,500 63,358,300 3,905,000 1,563,200 3,489,400 9,391,500	414,800 7,903,400 6,055,300 44,471,900 70,872,800 8,744,400 3,841,300 5,893,000 12,108,100	339,900 8,073,800 9,495,100 45,749,500 72,393,300 6,994,400 2,200,600 6,297,400 11,044,000	459,000 11,220,000 9,878,200 71,940,800 97,777,400 7,945,100 6,704,900 4,901,000 13,230,300	1.781,400 10,537,600 7,203,800 65,778,900 73,070,100 6,115,200 3,969,000 8,180,000 10,641,900
Totals			160,305,000	\ <u> </u>		187,277,90

10.—Construction Contracts Awarded in Canada, by Provinces and Types of Construction, 1933-38—concluded.

Item.	1933.	1934.	1935.	1936.	1937.	1938.	
Type of Construction.	\$	\$	\$	\$	\$	\$	
Apartments	903,900 23,025,900	1,641,900 28,946,200	3,249,600 33,158,900	3,921,100 38,936,800	5,815,100 50,391,900	7,807,900 47,217,700	
Totals, Residential	23,929,800	30,588,100	35,408,500	42,857,900	56,207,000	55,025,600	
Churches. Public garages. Hospitals. Hotels and clubs. Office buildings. Public buildings. Schools. Stores. Theatres. Warehouses.	2,052,100 1,881,400 1,879,100 1,294,900 1,096,100 2,784,500 5,391,100 3,629,900 483,000 5,784,400	1,827,900 2,280,300 4,977,900 1,756,000 3,989,300 7,012,800 6,161,900 4,127,000 633,600 4,713,600	1,698,400 2,287,600 2,979,900 2,312,000 20,243,500 5,429,200 4,374,300 1,429,600 6,019,300	2,625,300 2,746,100 2,127,800 2,031,500 3,149,000 7,126,200 4,133,600 6,625,400 2,516,000 4,690,100	2,662,100 4,429,800 7,425,100 2,715,100 5,911,600 8,066,200 6,378,600 7,315,100 2,397,600 7,987,600	4,440,100 3,418,100 7,027,600 2,899,600 5,076,900 13,118,600 10,069,800 1,867,100 4,267,700	
Totals, Industrial	9,101,900	8,037,900	10,292,280	14,973,700	33,779,800	15,982,200	
Bridges Dams and wharves. Sewers and water-mains Roads and streets. General engineering Totals, Engineering	6,315,900 627,500 5,577,400 16,509,700 8,951,100 37,981,600	5,329,800 2,932,800 3,873,000 24,432,400 13,137,200 45,785,208	3,362,200 8,557,800 3,715,000 27,421,300 22,105,800 65,162,100	7,751,200 3,119,400 2,515,800 23,649,200 29,949,800	7,584,800 4,374,300 2,946,000 35,840,100 28,035,300 *	4,273,100 5,285,800 3,428,500 16,732,600 23,223,000 52,943,000	
Grand Totals	97,289,800	125,811,500	160,305,000	162,588,000	224,656,700	187,277,300	

Building Permits.—The estimated value of construction in 58 cities of Canada, as indicated by their building permits, is shown for the years 1933 to 1938, inclusive, in Table 11. These cities had in 1931 about 36 p.c. of the population of Canada while their 1938 building permits aggregated \$60,817,332 or 32.5 p.c. of the total contracts awarded, as shown in Table 9. In Table 11, the 35 cities for which statistics of building permits are available since 1910 are indicated by an asterisk (\*), and the totals for these cities are given beneath the totals for the wider group.

Owing to the increasing use of the automobile and other means of rapid transportation, a growing percentage of those who work in the cities reside outside the municipal boundaries. Hence arises, in part, the necessity for an extension of the record of building permits to include such suburban areas as the York Townships in the case of Toronto, and North Vancouver in the case of Vancouver. South Vancouver and Point Grey were annexed to Vancouver as from Jan. 1, 1929.

The construction contracts in 1938 as shown in Table 10 declined by  $16\cdot4$  p.c. compared with 1937, but the building permits of 58 cities in Table 11 increased by  $8\cdot9$  p.c. In connection with this comparison, it may be noted that the contracts awarded for residential building declined by only  $2\cdot1$  p.c. in 1938, while there was an increase of  $14\cdot5$  p.c. in the value of the business buildings for which construction contracts were let. These classes figure prominently in the building authorizations of the cities.

11.—Values of Building Permits Taken Out in 58 Cities, calendar years 1933-38.

Norg.—Asterisks indicate the 35 original cities, statistics for which are available since 1910.

		1 .	ı	ı	1	<u> </u>
Province and City.	1933.	1934.	1935.	1936.	1937.	1938.
	\$	\$	\$	8	\$	\$
Prince Edward Island	115,200	87,310	168,395	154,455	140,170	92,210
Charlottetown	115,200	87,310	168,395	154,455	140,170	92,210
Nova Scotla	655,294	835,672	1,619,097	1,820,202	1,929,025	1,897,641
*Halifar	598,909 23,960	749,428 11,252	1,545,824 18,855	1,103,988 36,818	1,488,326 86,135	1,420,142
*Sydney		74,992	54,418	179,396	354,564	81,415 396,064
New Brunswick	394,514	1,277,233	265,115	452,756	602,163	<b>6</b> 31,9 <b>6</b> 6
Fredericton	85,115 143,093	42,775 978,228	19,325 106,261	142,220 100,292	126,400 214,608	118,230 280,202
Saint John	166,306	256,830	139,529	211,244	261, 155	233,534
Quebec	7,005,774	5,994,676	10,207,383	10,011,608	11,271,918	14,451,635
*Maisonneuve *Montreal	5,648,862	4,098,025	7,455,436	6,905,323	8,217,344	10, 205, 422
*Quebec	724.548	415,308 184,535	2,141,695 52,137	816,835 126,175	915,119 414,080	1,945,961 264,910
Shawinigan Falls *Sherbrooke	186,400	130,060	314,450	126, 175 278, 700	792,240	750,700
*Three Rivers *Westmount	28,588 359,116	465,765 700,983	55,555 188,110	1,528,197 356,378	792,240 383,417 549,718	769,565 515, <b>977</b>
Ontario	9,116,743	14,351,380	23,847,536	19,256,177	28,156,707	25,424,507
Belleville	29,700 171,783	76,455 283,586	145,602 272,648	85,665 161,602	150,395 270,003	119,340 273,568
Chatham Fort William	88,720	55,200 621,700	108,931	156,345	192,050	471,156
Galt	1 213.400	621,700 135,006	152,450 388,688	207,500 141,226	495,880 369,458	542,553 286,730
*Guelph	101,256 108,665	110.078	273,608 1,887,622	141,226 100,200	369,458 138,267 1,694,189	152,778
*Hamilton, *Kingston *Kitchener	510,200 179,667	772,535 141,398	213,929	1,466,906 253,398	1 350.629	2,325,908 392,733
*Kitchener	140,233 551,485	234.449	589.325 1,835,110	1 449 122	891,247 949,790	615.092
*London Niagara Falls	43,445	671,840 73,540	92,057 125,300	672,745 141,258 108,022 1,781,555	246,436	708, 140 326, 919 103, 085
Oshawa *Ottawa	10000	50,970 1,257,000	125,300 4,085,140	108,022 1,781,555	246,436 218,760 2,325,445	103,085 5,188,059
Owen Sound *Peterborough	38.875	1 23.885	48,727	1/3,410	56,847	176,961
TUTT ATTIMET.	114,810	149,238 101,807	195,588 163,971	269,164 212,671	199,686 708,148	426,144 747,444
Riverside *Stratford	6,000 71,662	3,100 53,095	11,475 50,227	l 29.810	109,605	747,444 99,330
*St. Catharines	115,356	151,648	238.694	53,105 823,398	145,047 793,227	75,687 367,405
*St. Thomas	64,868 63,847	42,261 127,203	128,850 137,052	79,545 123,229	52, 106 102, 830	189,296 173,752
Sarnia Sault Ste. Marie	93,877	257,340	137,052 131,320	226,340 8,182,799	192,830 355,950	343,345
*Toronto	4,415,510 46,286	7,496,983 108,826	10,005,455 74,609	8, 182, 799 107, 645	11,258,900 231,429	8,535,401 146,663
*Windsor. Woodstock.	76,842 72,915	385,352 67,593	709,304 102,223	703,970 206,321	3,524,699	970.948
York Townships	698,841	899,793	1,680,131	2,339,825	214,065 2,011,624	129,355 1,536,720
Manitoha	851,681	833,048	2,945,175	1,559,940	2,543,559	3,073,175
Brandon St. Boniface	46,821	44,758	111,235	55,211	57,310	50,085
*Winnipeg	62,660 742,200	80,640 707,650	110.540 2,728,400	97,279 1,407,450	334,149 2,152,100	1,037,190 1,985,900
Saskatchewan	529,497	722,108	1,029,854	610,739	905,029	972,767
*Moose Jaw	44,845 376,742	350,687	252,260 632,944	57,818	191,087	46.042
*Regina *Saskatoon.	376,742 107,910	291,696 79,725	632,944 144,650	358,966	464,041 249,901	46,042 477,780 448,885

11Values of Building Permits Taken Out in 58 Citles, calendar years 1933-38-
concluded.

Province and City.	1933.	1934.	1935.	1936.	1937.	1938.
	•	*	8			*
Alberta	947,246	1,262,407	1,686,457	1,966,556	1,828,377	3,930,553
*Calgary*Edmonton	449,917	687,094	874,286	845,287	667,809	911,311
*Edmonton	428,565	479,108	676,535	895,440	865,560	2,806,340
Lethbridge	54,398	70,110	118,442	200.414	232,298	203,113
Medicine Hat	14,360	26,095	17, 194	25,415	62,710	9.788
British Columbia	2,160,553	2,093,598	4,791,611	5,962,260	8,468,051	10,342,989
Kamloops	50,517	34,201	89,652	78,735	58, 277	67.872
Nanaimo	33,356	49,841	36.856	166,378	231,602	110,89
*New Westminster	114,880	77,695	210,490	369,215	541,715	690,183
North Vancouver	27,796	14,505	20,250	57,929	68, 188	111,48
Prince Rupert	29,327	66.420	43,235	63.940	46,694	274,080
*Vancouver	1,564,541	1,418,816	3,892,665	4,641,545	6,760,880	8,224,30
*Victoria	340, 136	432,112	518,463	584,518	760,695	864,111
Totals—58 Citles	21,776,496	27,457,524	46,580,623	41,325,693	55,844,999	60,817,33
*Totals—35 Cities	19,890,156	24,911,430	42,839,627	36,337,439	49,694,847	54,532,78

Table 12 shows the values of the building permits issued by 35 cities in the years 1910-38. The average weighted index numbers of wholesale prices of building materials since 1912 are given, together with index numbers of employment in the construction industries as reported by employers since 1920, both these indexes having been compiled by the Dominion Bureau of Statistics. The average index numbers of wages in the building trades since 1910, as compiled by the Department of Labour, are also given. These indexes show as far as possible the fluctuations in building costs with their effect upon construction work and employment. At various times attempts have been made to determine the relative proportions of material and wage costs in general building; such proportions vary with the type of building and the centres studied, and accurate and representative data are difficult to obtain. However, the results of a survey made in 1934 and published in "Building in Canada" (June. 1934) showed that in fifteen cities the average proportions in all types of construction were 63.6 p.c. for materials and 36.4 p.c. for labour. The reduction in the cost of building operations in the depression years has probably been much more than is indicated by the declines in the indexes of wholesale prices and wages from the relatively high averages shown since the Great War.

12.—Values of Building Permits Issued by 35 Cities and Index Numbers of the Building Construction Industries, calendar years 1916-38.

		Average Index Numbers of—				
Year.	Value of Building Permits.	Wholesale Prices of Building Materials.	Wages in the Building Trades.	Employment in Building Con- struction.		
	\$	(1913=	=100.}	(1926=100.)		
1910		2 2 2 100·0 93·8	86-9 90-2 96-0 100-0 100-8	2 3 3 2 2		

As reported by employers.

<sup>\*</sup> Not available.

12.—Values of Building Permits Issued by 35 Cities and Index Numbers of the Building Construction Industries, calendar years 1914-38—concluded.

		Averag	verage Index Numbers of—				
Year.	Value of Building Permits.	Wholesale Prices of Building Materials.	Wages in the Building Trades	Employment in Building Con- struction. <sup>1</sup>			
		(1913	<b>-10</b> 0.)	(1926 = 100.)			
915	33.566,749	90-3	101-5	1 .			
916	39,724,466	103-8	102.4	1 5			
917	33,936,426	130.7	109.9	1 2			
918	36,838,270	150.5	125·9				
919	77,113,413	175.0	148-2	† •			
920	106.054,379	214-9	180-9				
921,,	100,797,355	183.2	170.5	62-1			
922.,	129,338,017	162 · 2	162.5	60.0			
923 ., ,.,,,	117.243.806	167-0	168-4	66.4			
924	113,329,707	159+1	169-1	71-2			
925,.,.,	110,314,698	153 - 5	170-4	75-8			
926	143,052,669	149-2	172 · 1	100.0			
927	164,791,231	143 - 4	179.3	108-7			
928	197,566,822	145-3	185-6	112.0			
929	214,277,386	147.7	197.5	135.3			
930	152,404,222	135-5	203 · 2	134 - 3			
981	101,821,221	122-2	195.7	104 - 3			
932	38,443,406	115.2	178 · 2	54-1			
933	19.890,150	116-8	158-0	38.5			
934,	24,911,430	123-1	154 · 8	47.8			
925	42,839,627	121-2	159 8	55-4			
936	36,337,439	127.3	160-8	55.4			
937	49,694,847	140-8	165-3	60.1			
938	54,532,781	134-2	169·4	60-1			

As reported by employers.

Employment in Building Construction, and Average Annual Expenditure, 1911-38.—The Dominion Bureau of Statistics makes current surveys of the employment afforded by industrial establishments normally employing 15 persons or over. The index of employment in building construction, calculated upon the 1926 average as 100, from data furnished by some 800 employers, averaged 60·1 in 1938; this was the same as in 1937, while in 1936 the index had been 55·4. The 1937 and 1938 figure was higher than in any other year since 1931.

Over the period 1911-38, inclusive, or since the beginning of MacLean's record of construction contracts awarded as shown in Table 9, p. 451, there has been an average annual per capita expenditure on construction of about \$29. The period covered includes, of course, the War years and the depression since 1930, as well as the booms of 1911-13 and 1926-30. This average, consequently, is not unreasonably high. For the present population, the annual total of construction, on the basis of this average, should amount to over \$330,000,000. Furthermore, there is undoubtedly an accumulated deficiency in construction from the recent years of subnormal activity. Some idea may be gained, therefore, of the part which the normal functioning of the construction industry might play in the reduction of unemployment.

<sup>&</sup>lt;sup>2</sup> Not available.

## CHAPTER XVI.—EXTERNAL TRADE

This chapter commences with a historical sketch of Canadian external trade, the Canadian tariff, and recent developments in external trade, followed by a brief account of the Commercial Intelligence Service. Thereafter is to be found a treatment of statistics of external trade under ten subordinate headings: value and quantum\* of world trade (including Canada's position in world trade); historical statistics of Canadian trade; general analysis of current import and export trade; trade with the United Kingdom and the British Empire; trade with the United States and other foreign countries; geographical distribution of Canadian trade by continents and countries; principal commodities imported and exported; trade in raw and manufactured products; main historical tables and tables showing current trends (Tables 1 to 21); and comparison of the volumes of imports and exports (Table 22). The chapter is finally brought to a close with sections on the tourist trade of Canada, and on Canada's balance of international payments in recent years.

# Section 1.—The Development of Tariffs.

The development of tariffs as affecting Canada is here outlined under two divisions: first, a historical sketch showing phases in the growth of Canadian trade which have influenced tariff development; and second, the present tariff relationships with other countries. Owing to the limitations of space in the Year Book, it is impossible to go into detail with such an intricate matter as tariffs. It has therefore been necessary to adopt the policy of confining any detail regarding commodities and countries to tariff relationships at present in force, and to summarize as much as possible historical data and details of preceding tariffs, giving references where possible to those editions of the Year Book where extended treatments can be found.

#### Subsection 1.—Historical Sketch of External Trade and Tariffs.

In the early history of the American continent each of the European nations establishing settlements in the New World endeavoured to monopolize the commerce of its colonies, prohibited the ships of other nations from resorting to them and prohibited its colonials from importing European goods from other countries, generally granting them, however, preferential treatment in its own market. In these circumstances the colonial wars in America were carried on, by Governments permeated by the mercantile spirit, for "ships, colonies, and commerce". Owing to this fact, wars resulting in the transfer of colonies from one European power to another involved great economic as well as political changes in the community so transferred. The traders who had previously controlled the trade between the mother country and its colony found their occupations gone, while new traders from the conquering State arrived to take over the import and export trade, which thereafter flowed in new channels, perhaps no more artificial than those which had previously existed.

Throughout the earlier part of the French régime in Canada, the foreign trade of the colony was in the hands of the monopolistic chartered companies, of which the Company of One Hundred Associates was the most notable. When its monopoly was cancelled in 1663, the external trade of Canada still remained a preserve of the

<sup>\*</sup>The term "quantum" is commonly used in international discussions of trade. For this reason it is retained in the analyses of international trade made here although, in line with the common practice in Canada, "volume" is used in the discussion of Canadian trade in Subsection 10.

merchants of Old France. Upon the conquest of the country by the British, the French merchants, who had their offices in Quebec and Montreal, for the most part returned to France, and the trade of the Colony fell into the hands of the traders from England, Scotland, and New England, who had flocked into the country on the heels of the invading armies. Some of their descendants are still among the leading figures in Canadian import and export trade.

For the first sixty years of British rule, Canadian commerce was carried on almost exclusively with or through the United Kingdom, the merchants of New England complaining, after the American Revolution, of being shut out from the Canadian trade. The geographical juxtaposition of the United States to British North America was, however, a factor which could not be permanently ignored, and smuggling became more and more prevalent as settlement extended westward along the International Boundary. In 1822 the United Kingdom made large concessions to United States traders in respect of the Canadian trade. she abolished the preferential treatment which she had given to Canadian wheat. and in 1860 all vestige of preference to colonial products disappeared from the British tariff. As a consequence, the colonies which, like Canada, Nova Scotia, and New Brunswick, were by this time enjoying responsible government, could not any longer be refused the right to control their own commercial policy—a fact which was emphasized in an important report prepared in 1859 by the then Minister of Finance, (Sir) A. T. Galt, and forwarded to the British Government. This report declared that the responsibility of the Canadian Government must be to the Canadian people, more especially in matters of taxation (the greater part of the revenue being raised by customs duties), and that the Canadian Government must affirm the right of the Canadian Parliament to adjust the taxation of the people in the way it deemed best, even if this should happen to meet with the disapproval of the British Ministry. This doctrine remained unchallenged by the British Government and, coming at a time when all important parties in the United Kingdom had accepted free trade as a fait accompti, it facilitated the setting up in Canada of a protective tariff, designed to secure the establishment in Canada of manufacturing industries, at a time when British opinion desired that the colonies should concentrate their attention on the production of food and raw materials and import from the United Kingdom the manufactured commodities which they required.

The Abolition of Preference and the Reciprocity Treaty of 1854.—The abolition of the British preference on Canadian wheat in 1846 brought about a depression in the flour-milling industry of Montreal and an ephemeral agitation for union with the United States. The effects of the repeal of the preference were, however, mitigated in 1849 by the repeal of the Navigation Acts and the consequent opening of the carrying trade between Canada and the United Kingdom to the shipping of the world. Meanwhile, the abandonment of protection in the Mother Country led to the initiation of negotiations for a reciprocity treaty with the United States. A treaty for the free exchange of natural products between them and the British North American colonies was negotiated in 1854, and became effective on Mar. 16, 1855. From its operation the Canadian farmer and fisherman derived considerable benefit, more especially during the period of the Civil War, when prices in the United States were particularly high. Partly as a consequence of the friction between the United Kingdom and the United States during the Civil War period. and partly because the new Canadian tariff of 1859 shut out the manufactured goods of the United States, the treaty was denounced by the United States at the end of the

ten-year period for which it had been negotiated and ceased to operate 12 months later on Mar. 17, 1866. The denunciation of the treaty had a considerable effect in bringing about the confederation of the British North American colonies, which it was hoped would to a great extent consume each other's products.

Tariff Policy since Confederation.—The immediate effect of Confederation was to abolish the tariff barriers which existed between the provinces entering the Dominion. As the area of Canada increased until, except for Newfoundland and Labrador, it became conterminous with British North America, the area of internal free trade was thereby extended, while protection against outside competition was generally maintained. However, the protective tariff of the old Province of Canada, adopted in 1859 with a prevailing rate of 20 p.c., was replaced in 1866 by a tariff assimilated to the revenue tariffs of the Maritime Provinces, with the rates of duties on the great bulk of manufactured commodities reduced from 20 and 25 p.c. to 15 p.c. Later on, the world-wide depression which commenced in 1873, and the consequent falling-off in a revenue based upon trade, necessitated an increase of the general rate to 17½ p.c., with a 20 p.c. rate on certain luxuries. Even this increase failed to fill the treasury.

In 1879, after the people had declared for a protective policy in the general election of 1878, the duties on imported manufactured goods were considerably increased, the rate on goods "not otherwise provided" being raised from 17\ p.c. to 20 p.c., the rates on cotton goods from 174 p.c. to rates, specific and ad valorem equivalent, on the importations of 1881, to 30 p.c., while the duties on woollens were practically doubled. The rate on furniture and clocks was increased to 35 p.c.; on carriages, glassware, wall-paper, and silks, to 30 p.c.; on boots and shoes, buttons, rubber goods, and woodenware, to 25 p.c. Pig iron, previously free, now paid \$2 a ton, and the duty on iron billets, bars and rods was increased from 5 p.c. to 10 and 17½ p.c., while manufactured iron and steel products and machinery were given 25 to 35 p.c. protection. Throughout the '80's the general trend of the minor revisions made in the tariff was still upwards, but in the '90's a downward tendency became manifest. In 1891 the duty on raw sugar was repealed, and in 1894 material reductions were made on agricultural implements and minor readjustments on cottons and woollens. This period was also marked by the thorough-going extension of protection to the iron and steel industry, both by customs duties and bounties.

In the tariff revision of 1897, the duties on Indian corn, binder twine, barbed wire, pig iron, flour, and refined sugar were reduced or abolished, while the bounties on domestic pig iron were not reduced but in certain cases increased. But the most distinctive feature of the tariff revision of 1897 was the adoption of what was called a "reciprocal" tariff, one-eighth lower than the general. This reciprocal tariff was at once applied to the United Kingdom, and afterwards to New South Wales and to British India. Belgium and Germany, in virtue of their trade treaties with the United Kingdom, were also admitted to the benefits of the reciprocal tariff, together with Argentina, Austria-Hungary, Bolivia, Colombia, Denmark, Persia, Russia, Sweden, Switzerland, Tunisia, and Venezuela, on account of most-favoured-nation treaties between these countries and the United Kingdom, also France and her colonies, in consequence of the Franco-Canadian treaty of 1893. A little later the reciprocal tariff was also extended to the Netherlands, Japan, Siberia, Morocco, Salvador, South African Republic, Tonga, and Spain under mostfavoured-nation treaties between these countries and the United Kingdom.

The numerous concessions mentioned above were, however, of a merely temporary character, ceasing to exist in 1898 as a consequence of the denunciation

by the United Kingdom of her most-favoured-nation treaties with Germany and Belgium. This left Canada free to confine her lower tariff rates to the United Kingdom and to sister Dominions and colonies. A British preferential tariff, consisting at first of a remission of 25 p.c. of the duty ordinarily paid (Aug. 1, 1898), and later of a remission of 33½ p.c. of the ordinary rate of duty (July 1, 1900), was established. This method of preference was abandoned in 1904 for a specially low rate of duty on almost all imported dutiable commodities.

#### Subsection 2.- Tariff Relationships with Other Countries.\*

Tariff relations between Canada and other countries are governed by: (1) application to Canada of some old commercial treaties of Great Britain; (2) participation in commercial treaties of Great Britain by Canadian Acts of Parliament; (3) Canadian Conventions of Commerce or Trade Agreements; (4) Exchange of Notes respecting reciprocal tariff concessions; (5) British preferential rates granted by the Tariff Act; (6) power of extending, by Orders in Council, British preferential or lower rates, intermediate rates, or other reduced duties as compensation for concessions received; (7) authority to impose a surtax on goods from a foreign country whose tariff discriminates against Canadian goods.

#### EMPIRE COUNTRIES.

Empire Preferences.—The Tariff Act assented to June 13, 1898, by which Canada replaced the Reciprocal Tariff of the year before by a purely British Preferential Tariff, specifically granted the benefit of the new preferential duties to the United Kingdom, Bermuda, British West Indies, and British Guiana. A provision whereby the benefit could be extended to any British possession whose tariff was equally favourable to Canada was at once invoked to give the preferences to British India, Ceylon, Straits Settlements, and New South Wales. In 1904 these preferences were extended to New Zealand, to the colonies now comprising the Union of South Africa, and to Southern Rhodesia, all of which, about that time, had granted newly introduced preferences to Canada. All these countries, except New South Wales, which had ceased to be a separate customs area, were named in the Tariff Act of Apr. 12, 1907 (still in force, in amended form), as being entitled to British preferential rates. The British preference margin, which had been increased in 1900 from one-quarter to one-third, remained at approximately one-third in the 1907 revision, but has since been much varied and enlarged. The 1907 Tariff contains three columns-British Preferential, Intermediate, and General. Sec. 4 of the Tariff Act empowers the Governor in Council to extend British preferential rates, intermediate rates in whole or in part, or most-favoured-foreign-nation treatment to any part of the Empire or British mandated territories.

British preference has been extended to many new areas under Sec. 4. (See p. 520 of the 1934-35 Year Book.) The year 1937 witnessed its further extension (Order in Council Sept. 29, 1937) to Malta, Gilbert and Ellice Islands, British Solomon Islands Protectorate, Nauru, Papua, and Norfolk Island. The Intermediate Tariff was extended to Hong Kong as from Feb. 4, 1933. Orders in Council were passed which accorded most-favoured-foreign-nation treatment to the United Kingdom and the Union of South Africa on July 19, 1935; to Australia and New Zealand on Aug. 21, 1935; to the British West Indies on Oct. 20, 1936; to all the non-self-governing British colonies and protectorates, Palestine, Tanganyika territory, and the territories of Togoland and Cameroons under British Mandate on

<sup>\*</sup> Revised by W. Gilchrist, Chief, Foreign Tariffs Division, Department of Trade and Commerce.

Sept. 29, 1937. Ireland is similarly favoured due to the fact that her Trade Agreement with Canada guarantees to her duties as low as apply to the United Kingdom.

Either by means of the Tariff Act or Trade Agreements with the United Kingdom, Ireland, Australia, New Zealand, Union of South Africa, and British West Indies, Canada now accords her British Preferential Tariff, or lower rates, to almost the whole Empire, including British protectorates and mandated territories. In addition, the products of the Newfoundland fisheries are declared by Sec. 8 of the Tariff Act to be free of customs duty until otherwise determined by Order in Council.

Reciprocal concessions in Empire markets are widespread. Nearly all Canadian products are given tariff preferences when entering Great Britain and Northern Ireland, Australia, New Zealand, British West Indies, Bermuda, British Guiana, British Honduras, Fiji, Northern Rhodesia (Zambesi Basin), Gambia, Sierra Leone, Seychelles, British Somaliland, St. Helena, Western Samoa, British Protectorate of Tonga, British Solomon Islands, Gilbert and Ellice Islands, Cyprus, Channel Islands, and Isle of Man, while Southern Rhodesia, Mauritius, Ceylon, and Malta grant preference to most Canadian goods. To a considerable extent tariff preference is granted to Canadian goods in Ireland and Union of South Africa; also, on some goods, in the Federated and Unfederated Malay States, British North Borneo, Sarawak, Brunei, and Cayman Islands. Empire motor cars enjoy preference in Hong Kong and the Straits Settlements; spirits, wines, malt liquors, and tobaccos in Gibraltar; and wines in the Falkland Islands.

United Kingdom.—Canada has granted to the United Kingdom her British Preferential Tariff since its inception in 1897. The United Kingdom, in 1919, introduced preferences for Canada and the rest of the Empire on the limited number of products then comprising her tariff. In subsequent years, with expansion of the tariff, Empire preferences in the United Kingdom extended to more commodities. (See pp. 521-522 of the 1934-35 Year Book.) The Import Duties Act, effective Mar. 1, 1932, imposed a duty of 10 p.c. ad valorem on all non-Empire goods not already dutiable or specifically exempted. On the report of an Advisory Committee created by the Act the general rate was increased within two months on many manufactured articles to 15, 20, 25, 30, or 331 p.c. Less comprehensive Orders issued from time to time have made further increases or changes. The Act exempted products of the Colonial Empire altogether and exempted products of the Dominions, India, and Southern Rhodesia until Nov. 15, 1932. A Trade Agreement between Canada and the United Kingdom signed on Aug. 20, 1932, extended the period of exemption of Canadian goods (see p. 486 of the 1936 Year Book) for five years. The 1932 Agreement was superseded by one signed Feb. 23, 1937, which renewed exemption of Canadian goods from the Import Duties Act, or any other duties not already applicable, with the qualification, as in the previous Agreement, that the United Kingdom, after notification, may impose duty (preferential) on Canadian eggs, poultry, butter, cheese, and other milk products, or in consultation with the Canadian Government may regulate supplies. The United Kingdom granted specified preferences on Canadian wheat, copper, lead, zine (conditional on Empire producers supplying the demand at world prices); butter, cheese, raw or canned apples, pears, eggs, processed milk, honey, fish, timber, asbestos, and patent leather. The preference margin on Canadian natural silk hosiery was increased, the rate on motor cars and parts stabilized, the duty on reed organs removed, and a fixed preference on tobacco assured until Aug. 19, 1942. Canada obtained the benefit of all British Preferential Tariffs in the Colonial Empire and also exchanged specific preferences with certain colonies. Canada conceded to the United Kingdom reduced duties under 179 tariff items, gave assurance of no upward revision of existing preferential rates under 246 items, and in the case of 91 items (mainly products of a class not made in Canada), undertook that margins of preference would not be reduced. (See p. 489 of the 1938 Year Book.) The 1937 Agreement was approved by the Canadian Parliament on Mar. 31, 1937, implemented by the United Kingdom Budget of Apr. 20, 1937, and formally proclaimed in force from Sept. 1, 1937. It is to remain in force until Aug. 20, 1940, and afterwards until terminated on six months' notice.

To facilitate conclusion of a United Kingdom-United States Trade Agreement signed Nov. 17, 1938. Canada, Australia, New Zealand, the Union of South Africa, Newfoundland, and India consented to certain modifications of their rights under their existing trade agreements with the United Kingdom, Canada agreeing to cancellation of the 3 pence per bushel preference on wheat, seasonal reduction of preference on apples and pears, and some reduction of preference on canned apples, honey, chilled or frozen salmon, certain timber, and patent leather, as well as to certain changes in Colonial preferences. Similarly, the United Kingdom and the Union of South Africa consented to modification of preferences guaranteed to them by Canada to facilitate a new trade agreement between Canada and the United States, also signed Nov. 17, 1938.

Ireland.—Ireland at its inception in 1923 as the Irish Free State, granted Canada any preferential rates in force, and in return received the benefit of the British Preferential Tariff. A formal Trade Agreement between Canada and Ireland, signed Aug. 20, 1932, secured for all goods the produce and manufacture of Canada, the benefits of the lowest rates of duty accorded to similar products of any country. In return, goods the produce or manufacture of Ireland, when imported into Canada, were to be accorded the same tariff treatment as similar goods imported from the United Kingdom.

Australia.—A Trade Agreement between Canada and Australia (superseding a 1925 arrangement of limited scope) was brought into force on Aug. 3, 1931. British Preferential Tariffs were exchanged, with some reservations by Australia, and some additional concessions by Canada. Enlarged margins of preference were also granted by each country on certain products of importance to the other. (See p. 484 of the 1936 Year Book.) The Agreement, which was obligatory for one year, has remained in force subject to six months' notice of denunciation by either Government. During the fiscal year 1936-37 Canada's exports to Australia reached \$27,000,000. Imports from Australia were \$9,500,000. In view of trade balances being so much in Canada's favour, the Australian Government had intimated that if the Agreement was to continue, further Canadian concessions should be accorded Australian products. After negotiations, the Canadian duties on certain Australian goods were reduced by Order in Council effective Oct. 1, 1937, and the Trade Agreement was kept in force, subject, as before, to denunciation on six months' notice by either Government.

New Zealand.—Canada was granted the British preferential rates of the New Zealand Tariff established in 1903. Canada has extended her British Preferential Tariff to New Zealand since 1904. On Oct. 1, 1925, Canadian special rates then granted Australia were also extended to New Zealand, but withdrawn on Oct. 12, 1930. As from June 2, 1931, New Zealand cancelled nearly all her British preferential rates to Canada. On May 24, 1932, a new Trade Agreement was brought into force for one year (applicable also to Western Samoa and Cook Islands), whereby

Canada granted New Zealand some rates lower than British preferential, and otherwise the British Preferential Tariff. New Zealand restored the British preferential rates to Canada except for 6 items upon which intermediate rates were conceded. A New Zealand surtax of 22½ p.c. of duty (in a few instances 5 p.c.) instituted on Aug. 18, 1930, was cancelled by a New Zealand tariff amendment of Nov. 19, 1932, as regards all Empire goods except those from Canada, Union of South Africa, Irish Free State, Newfoundland, and India. The 1932 Trade Agreement was made for one year, but has been kept in force by various renewals. A one-year renewal to Sept. 30, 1938, effected by Canada granting further reductions in duty on some New Zealand products was followed by another renewal to Sept. 30, 1939, by Canada waiving exchange dumping duty on New Zealand butter and New Zealand undertaking to co-operate as far as possible by limiting shipments to proportions that would not unduly prejudice the interests of Canadian producers.

Union of South Africa.—In addition to the British Preferential Tariff which Canada accords to the Union of South Africa under the Tariff Act of 1907, commerce with the Union of South Africa is governed by a Trade Agreement signed Aug. 20, 1932. It provides for exchange of preferential treatment on selected commodities. (See p. 487 of the 1936 Year Book.) By an Exchange of Notes (Union of South Africa dated Aug. 2, 1935; Canada dated Aug. 31, 1935) effective July 1, 1935, each Dominion assures the other of as low rates as apply to the goods of any foreign country.

Southern Rhodesia.—A Trade Agreement signed Aug. 20, 1932, exchanging preferences on a few selected commodities and each country's British Preferential Tariffs on nearly all other commodities, was terminated as from Jan. 2, 1938, on notice by Southern Rhodesia. Although the Trade Agreement was cancelled, Southern Rhodesia, under a new tariff of 331 items, adopted May 18, 1937, accords Canada and the United Kingdom the same preferences over foreign countries on 177 tariff items. On 78 items Canada has a rate intermediate between the United Kingdom and foreign countries. On 10 items Canada has no preference over foreign countries although the United Kingdom has preference. On the remaining 66 items the rates are the same to all countries. Canada, under the Tariff Act of 1907, applies her British Preferential Tariff to Southern Rhodesian goods.

British West Indies.—Under the Canadian Customs Tariff Act, 1907, the British Preferential Tariff applies to the British West Indies, Bermuda, and British Guiana, and by Order in Council effective Feb. 1, 1913, to British Honduras. Special tariff concessions were made to the British West Indies in a reciprocal Trade Agreement of 1912, enlarged in 1920. The latter was replaced on July 6, 1925, by an Agreement still more extensive and brought formally into force by proclamation as from Apr. 30, 1927, and binding for a 12-year period and thereafter until terminated, on a year's notice. It includes: Jamaica, Trinidad, Barbados, Bahamas, Leeward Islands, Windward Islands, Bermuda, British Guiana, and British Honduras. (For further details see p. 484 of the 1936 Year Book.) Notice for termination of this Agreement as from Dec. 31, 1939, was given by the Dominion Government with a proposal that in the meantime negotiations be entered upon leading to a new Agreement.

## FOREIGN COUNTRIES.

The power given under Sec. 4 of the Tariff Act to extend the Intermediate Tariff, in whole or in part, by Order in Council, to British countries, applies equally to foreign countries. Another important means of arranging for reciprocal concessions from foreign countries is afforded by Sec. 11 of the Customs Tariff which

authorizes the making by Order in Council of such reductions of duties on goods imported into Canada from any other country as may be deemed reasonable by way of compensation for concessions granted by any such country. On the other hand, power is given under Sec. 7 to impose a surtax of 33½ p.c. ad ralorem on goods from any foreign country which treats imports from Canada less favourably than those from other countries.

Most-Favoured-Nation Treatment .-- Mutual guarantee of most-favouredforeign-nation treatment, or, as it is commonly called, most-favoured-nation treatment, enters into many of the tariff arrangements between Canada and foreign countries. Usually, this means that Canada and the other contracting State agree that each party will accord to the goods of the other the benefit of the lowest duties applied to similar goods of any other foreign origin. There may be reservations. These reservations are likely to be tariff advantages, not relatively of far-reaching importance, such as one State may grant to another on historical, political, or geographical grounds, or some other special relationship. The concessions arising out of most-favoured-nation treatment under the Canadian tariff now consist of the rates of the Intermediate Tariff, and lower rates on some goods provided in Trade Agreements with France, the United States, and Poland. It will be seen that the guarantee by Canada of most-favoured-nation treatment to a foreign country does not entitle the foreign country to preferences existing only under the British Preferential Tariff or an Empire Trade Agreement. words. Empire preferences are confined within the Empire.

The benefit to Canadian exports of most-favoured-nation treatment in any country depends on the customs and treaty system of the particular importing country concerned. Several foreign nations have maximum and minimum schedules, meaning that there are two scales of duties for practically all goods imported. There may be also an intermediate scale of duties. Some countries maintain reduced duties only on specified items of their tariffs, which they have conceded in one or more commercial treaties. A country, too, may adhere strictly to a singlecolumn tariff. Even when it makes concessions in a commercial treaty it may incorporate these in the normal tariff, thus discriminating against no country. The number of countries maintaining uniform tariffs regardless of the origin of goods, however, is becoming smaller from year to year. The benefit of most-favourednation treatment would, of course, depend also on the extent to which tariff favours apply to countries competing in the market in question. It has been the practice to include import restrictions when bargaining for most-favoured-nation treatment but the significance of this is greatly lessened in recent years by countries administering import quotas independently of most-favoured-nation commitments.

Argentina.—A Treaty of Amity, Commerce and Navigation between Great Britain and Argentina, signed Feb. 2, 1825, exchanging most-favoured-nation treatment is still applicable to the tariff relations between Canada and Argentina. Argentine customs duties, with minor exceptions, apply equally to imports from all countries. Extensive tariff reductions made in an Agreement of Sept. 26, 1933, with the United Kingdom, have been extended to imports from all countries.

Austria.—An Exchange of Notes, July 6-8, 1933, and Canadian Orders in Council of July 5, 1933, Dec. 29, 1933, and Jan. 14, 1935, the latter for an indefinite period, granted the Canadian Intermediate Tariff in return for most-favoured-nation treatment in Austria. Many important items of the Austrian Tariff were subject to conventional or reduced rates of duty which applied to countries having such treaty

relationship with Austria. Although annexed to Germany in 1938 Austria remained a separate customs area until Apr. 1, 1939.

Belgium.—A Convention of Commerce between Canada and Belgium, signed July 3, 1924, provided for exchange of most-favoured-nation treatment of each other's goods. The Belgian Tariff consists of a Minimum Tariff and a Maximum Tariff (three times the minimum). The Minimum Tariff, however, is in practice applied equally to imports from all countries.

Bolivia.—Article 15 of the Treaty of Commerce of Aug. 1, 1911, between the United Kingdom and Bolivia, was accepted by Canadian Order in Council of July 20, 1935, the effect being an arrangement between Canada and Bolivia for exchange of most-favoured-nation treatment of each other's goods. Customs duties in Bolivia are applied equally to imports from all countries.

Brazil.—On account of Brazilian policy to cancel old Trade Agreements, an arrangement was made between Canada and Brazil by Exchange of Notes, July 25-30, 1936, granting the Canadian Intermediate Tariff for the Brazilian Minimum or lowest tariff. This arrangement continued the former reciprocal relationship between the two countries. It was superseded by an Exchange of Notes of June 12, 1937, providing for the mutual concession of most-favoured-nation treatment in tariff matters. The Tariff of Brazil consists mainly of a Minimum Tariff and a General Tariff, approximately one-quarter higher. Some rates lower than the minimum, established by an Agreement of Feb. 2, 1935, with the United States, apply to imports from countries enjoying most-favoured-nation treatment.

Colombia.—A Treaty of Friendship, Commerce and Navigation between the United Kingdom and Colombia, signed Feb. 16, 1866, requires Colombia and Canada to give each other most-favoured-nation treatment in tariff matters. Colombia on Mar. 1, 1938, gave one year's notice of termination of this treaty, but Notes were exchanged on Dec. 30, 1938, continuing the treaty in force until Sept. 30, 1939, and thereafter until terminated on three months' notice. An Agreement between Colombia and the United States, signed Sept. 13, 1935, created many reduced Colombian duties, to which treaty countries became entitled. Otherwise Colombian duties apply equally to imports from all countries.

Costa Rica.—A Costa Rican law of Feb. 16, 1933, established a surcharge of 30 p.c. of the duty on imports from countries not granting most-favoured-nation treatment to Costa Rica. Reduced duties appeared in an Agreement with the United States signed Nov. 28, 1936. An Exchange of Notes of Mar. 1-2, 1933, with the United Kingdom, set forth that Costa Rica would extend most-favoured-nation rates to any part of the British Empire on a reciprocal basis. A Canadian Order in Council of July 20, 1935, extended most-favoured-nation treatment to Costa Rica, thus entitling Canadian goods to a reciprocal concession in Costa Rica.

Czechoslovakia.—A Convention of Commerce between Canada and Czechoslovakia of Mar. 15, 1928, exchanged most-favoured-nation treatment in tariff matters. Czechoslovakia has conventional or reduced duties on many goods.

Denmark.—Danish Treaties of Peace and Commerce with Great Britain of Feb. 13, 1660-1, and July 11, 1670, establishing reciprocal most-favoured-nation treatment of each other's goods, still apply to the tariff relations between Canada and Denmark. Although Denmark has a single-tariff schedule, which is applicable to all countries, provision is made for penalty duties against countries which discriminate against her.

Estonia.—Article 28 of the United Kingdom-Estonia Treaty of Commerce and Navigation of Jan. 18, 1926, providing means for a most-favoured-nation arrangement between Canada and Estonia, was accepted by the Canadian Trade Agreements Act of June 11, 1928. The duties of the Estonian Minimum Tariff are half those of the General Tariff, while on some goods conventional rates lower than the Minimum Tariff exist.

Finland.—Article 23 of the United Kingdom-Finland Treaty of Commerce and Navigation of Dec. 14, 1923, providing means for exchange of most-favoured-nation treatment between Canada and Finland, was accepted by the Finland Trade Agreement Act of June 12, 1925. Finland has in force some conventional rates lower than her General Tariff.

France.—The Franco-Canadian Trade Agreement of 1922 having lapsed on June 16, 1932, negotiations for a new Agreement ensued and were concluded by the signing of a Trade Agreement on May 12, 1933. This Agreement was brought into force as from June 10, 1933. Under its terms Canada was accorded the rates of the French Minimum Tariff and most-favoured-nation treatment on 185 items or parts of items and reductions varying from 17 p.c. to 73 p.c. of the General Tariff on 24 The French General Tariff is, for most goods, four times the Minimum Tariff. Intermediate rates are expressed as varying percentage reductions from the General Tariff. In return Canada conceded to France a rate as low as British preferential on 7 items, reductions from the Intermediate Tariff of from 10 p.c. to 25 p.c. on 95 items and Intermediate Tariff rates on an extensive list of items. The French colonies are included within the scope of the Agreement. The Agreement was supplemented by a Protocol of Feb. 26, 1935, and Notes exchanged Mar. 20, 1936, July 30, 1937, and Nov. 12-18, 1938, under which Canada secured the Minimum Tariff on 25 more items of the French Tariff, in return for adjustments of duty on some French products. These supplementary arrangements also made provision for quotas on many Canadian articles of which the import into France is subject to quantitative restrictions.

Germany.—In the absence of a commercial agreement, a 'Super Tariff' (Obertariff) created by a German law of Jan. 18, 1932, two to four times as high as the General Tariff, on goods affected, was invoked against Canada on Apr. 1, 1932. On account of negotiations that ensued, the Super Tariff was suspended on July 1, 1932, for six months. By Exchange of Notes effective Jan. 1, 1933, an Agreement, for the duration of three months, was entered into, giving Germany the Canadian Intermediate Tariff in return for its ordinary General Tariff and any existing conventional duties. This arrangement was renewed, first for nine months, and on Jan. 1, 1934, for an indefinite period, subject to termination on six months' notice. A Provisional Trade Agreement, including exchange of most-favourednation treatment, was signed on Oct. 22, 1936, to become effective fourteen days after exchange of ratifications, and to remain in force until Nov. 14, 1937, and thereafter until terminated on two months' notice. A Canadian Act ratifying the Agreement was assented to on Apr. 10, 1937. On account of the control exercised by Germany over exchange for payment of goods, a Payments Agreement was also entered into on Oct. 22, 1936. It authorized utilization of definite percentages of exchange accruing from German exports to Canada for purchase of Canadian wheat, apples, cheese, honey, fish, fox skins, asbestos, lumber, wood-pulp, sausage casings, and some other goods. Unallocated exchange is available for miscellaneous purchases. By Exchange of Notes on the day the Trade Agreement was signed, Canada agreed, on a basis of reciprocity, to give effect to the Trade Agreement as from

Nov. 15, 1936, the Payments Agreement having gone into force on that day. The Exchange of Notes is to remain operative until replaced by the Provisional Trade Agreement or until terminated on six weeks' notice.

Guatemala.—A Guatemalan law of Jan. 25, 1936 (renewing with slight changes a surtax law of Jan. 26, 1935), provided for increasing by 100 p.c. the customs duties on goods from countries whose trade balances are adverse to Guatemala and who had increased their exports to Guatemala by 100 p.c. or more in 1935 as compared with 1934. A Trade Agreement between Canada and Guatemala signed Sept. 28, 1937, by exchange of most-favoured-nation treatment, exempted Canadian goods from the customs surcharge and entitled Canada to reduced duties provided for some items in a Guatemalan Agreement of Apr. 24, 1936, with the United States. Pending ratification of the Agreement, an Exchange of Notes on the same date established most-favoured-nation treatment reciprocally as from Oct. 14, 1937. A Canadián Act ratifying the Agreement was assented to on May 25, 1938. Ratifications were exchanged bringing the Agreement into force as from Jan. 14, 1939. It is drawn for three years and thereafter until terminated on six months' notice.

Haiti.—Haiti reduced duties on some United States products in a Trade Agreement of Mar. 28, 1935, and on Apr. 9, 1935, adopted a new Maximum Tariff (double the Minimum) which would have applied to Canada, if by Exchange of Notes of June 10, 1935, renewed Apr. 6, 1936, and Apr. 15, 1937, Canada and Haiti had not exchanged most-favoured-nation treatment in tariff matters. A Canadian-Haiti Trade Agreement signed Apr. 23, 1937, and approved by a Canadian Act assented to on May 25, 1938, confirms this tariff arrangement. The Agreement is for one year and thereafter until terminated on six months' notice. Ratifications were exchanged bringing the Agreement into effect in both countries on Jan. 10, 1939.

Hungary.—Article 20 of the United Kingdom-Hungary Treaty of Commerce and Navigation of July 23, 1926, affording means for exchange of most-favoured-nation treatment in tariff matters between Canada and Hungary, was accepted by the Canadian Trade Agreements Act of June 11, 1928. Hungary has in force various conventional rates lower than her General Tariff, resulting from treaties with other countries.

Italy.—A Convention of Commerce between Canada and Italy of Jan. 4, 1923, provided for exchange of most-favoured-nation treatment in tariff matters. The General Tariff of Italy is applicable to imports from all countries except where reduced rates for many goods have been established by commercial treaties.

Japan.—A Treaty of Commerce and Navigation between the United Kingdom and Japan on a most-favoured-nation basis signed Apr. 3, 1911, was accepted by Canada (with minor provisos) in an Act of Apr. 10, 1913. Certain surtaxes were imposed by Japan on July 20, 1935, and by Canada on Aug. 5, 1935, against each other's goods. An Exchange of Notes on Dec. 26, 1935, effected the removal of the surtaxes by both countries and stated the basis for Canadian customs valuations on Japanese goods. (See p. 489 of the 1936 Year Book.)

Latvia.—Article 26 of the United Kingdom-Latvia Treaty of Commerce and Navigation of June 22, 1923, providing means for exchange of most-favoured-nation treatment in tariff matters between Canada and Latvia, was accepted by the Canadian Trade Agreements Act of June 11, 1928. Latvia has a minimum schedule of duties and a maximum schedule twice as high, as well as some rates of duty fixed by conventions with other countries.

Lithuania.—Article 4 of the United Kingdom-Lithuania Agreement of May 6, 1922, providing means for exchange of most-favoured-nation treatment in tariff matters between Canada and Lithuania, was accepted by the Canadian Trade Agreements Act of June 11, 1928. Lithuania has in force a Maximum Tariff on certain specified items double the ordinary Tariff. Resulting from treaties on a few items there are rates lower than the ordinary Tariff.

Netherlands.—A Canadian-Netherlands Convention of Commerce of July 11, 1924, provided for exchange of most-favoured-nation treatment in tariff matters between Canada, Netherlands, Netherlands India, Surinam, and Curação. The Netherlands Tariff consists of a single schedule of duties, without tariff preference to any country.

Norway.—A Convention of Commerce and Navigation between the United Kingdom and Norway (and Sweden) of Mar. 18, 1826, is applicable to British territories to the extent of still providing exchange of most-favoured-nation treatment in tariff matters between Canada and Norway. Norway has a single-tariff schedule but there exist provisions for imposing penalty duties on non-reciprocating countries.

Panama.—Article 12 of a United Kingdom-Panama Treaty of Commerce and Navigation, signed Sept. 25, 1928, affording means for reciprocal most-favoured-nation relations with Panama, was accepted by Canadian Order in Council of July 20, 1935. A Canadian Order in Council of Dec. 29, 1936, conceded the Canadian Intermediate Tariff to the Panama Canal Zone. Duties in Panama apply equally to imports from all countries.

Poland.—A Convention of Commerce between Canada and Poland, signed July 3, 1935, effective Aug. 15, 1936, exchanged most-favoured-nation treatment and, as regards scheduled goods, granted reductions from the Canadian Intermediate Tariff and from the lowest Polish tariff. The Polish Tariff comprises two columns of rates for all goods, the rates of Column I being about 25 p.c. higher than the rates of Column II. On some goods there are conventional rates resulting from trade treaties which Poland has concluded with other countries and which are lower even than the rates of Column II. The Free City of Danzig was declared party to the Convention from Jan. 1, 1937.

Portugal.—Article 21 of the Treaty of Commerce and Navigation between the United Kingdom and Portugal, signed Aug. 12, 1914, providing for exchange of most-favoured-nation treatment in tariff matters, was accepted in the Canadian Trade Agreements Act of June 11, 1928. The Portuguese Tariff has maximum and minimum scales, the treaty arrangement securing the minimum for Canada.

Roumania.—Article 36 of the Treaty of Commerce and Navigation between the United Kingdom and Roumania of Aug. 6, 1930, affording means for exchange of most-favoured-nation treatment between Canada and Roumania, was utilized in an Exchange of Notes of Sept. 30, 1930. Roumania has a Minimum Tariff on some commodities, one-third lower than her General Tariff, also, as a result of treaties, reductions from the Minimum Tariff on certain goods.

Russia.—A Canadian Order in Council of Feb. 27, 1931, prohibiting importation from the Union of Soviet Socialist Republics of coal, wood-pulp, pulpwood, lumber, asbestos, and dressed furs, was cancelled, by an Order in Council of Sept. 47552—304

10, 1936, in consequence of which the Soviet Union repealed an Order of Apr. 20, 1931, which had prevented her importing organizations and trade representatives from purchasing Canadian goods or chartering Canadian vessels.

Salvador.—By Exchange of Notes of Nov. 2, 1937, Canada and El Salvador granted each other most-favoured-nation treatment in tariff matters. The Tariff of El Salvador consists of a Maximum Tariff, a Minimum Tariff (one-third the maximum) and some conventional rates lower than the minimum.

Spain.—A Treaty of Commerce and Navigation between the United Kingdom and Spain, signed Oct. 31, 1922 (revised Apr. 5, 1927), providing for exchange of most-favoured-nation treatment in tariff matters, was accepted on behalf of Canada by the Spanish Treaty Act of June 11, 1928. The Tariff of Spain consists of a First (the highest) Tariff, a Second Tariff (usually one-third of the first) and some conventional rates lower than the Second.

Sweden.—A Convention of Commerce and Navigation between the United Kingdom and Sweden (and Norway) of Mar. 18, 1826, had the effect of establishing most-favoured-nation tariff relationship between Canada and Sweden. Sweden, in commercial treaties with various countries, has granted conventional rates of duty which, however, have been incorporated into the ordinary tariff and made applicable to all countries.

Switzerland.—Under the Treaty of Friendship, Commerce and Reciprocal Establishment between the United Kingdom and Switzerland of Sept. 6, 1855, Canada and Switzerland exchanged most-favoured-nation treatment of each other's goods. Switzerland has reduced some of her rates in treaties, but reductions are incorporated in a single-column tariff which applies to all countries.

United States.—A Trade Agreement between Canada and the United States, signed on Nov. 15, 1935, became operative as regards tariff reductions on Jan. 1, 1936, and upon exchange of ratifications went into force in its entirety on May 14, 1936. United States negotiations were under a tariff amendment Act of June 12, 1934 (Reciprocal Trade Agreements Act), first enacted for three years duration, but extended for another three years by a law of Mar. 1, 1937. The enactment sets 50 p.c. as the maximum reduction that can be made in any rate of duty. Concessions to Canada in the 1935 Agreement were 50 p.c. on 27 items; 25 to 49 p.c. on 32 items; under 25 p.c., or existing rate confirmed on 8 items; continuance of free entry assured on 21 items. There were Canadian tariff reductions on 88 items, modification of some customs valuations and exemption from duty of purchases up to \$100 made by returning Canadian residents, corresponding to a similar provision in the United States tariff. The Agreement exchanged unconditional most-favoured-nation treatment with reservation of Canada's Empire preferences and United States preferences granted to Cuba, Philippine Islands and the Panama Canal Zone.

A more comprehensive Trade Agreement, signed Nov. 17, 1938, grants Canada concessions on 202 items or sub-items of the United States tariff, covering 83 p.c. of Canadian sales (dutiable and free) to the United States for the year 1937. On 107 of these items, representing \$76,577,000 (about half the dutiable imports in 1937) the maximum 50 p.c. reduction in duty was obtained. Of the remaining items 58 are accorded reductions in duty ranging from 10 to 50 p.c., 5 are assured continuance of the existing rate and 32 continuance of free entry. All concessions of the 1935 Agreement are retained and where quotas existed, they are either increased or the quota limitation entirely removed. Principal Canadian products benefiting

are lumber, shingles, horses, cattle, dairy products, hog products, potatoes, fish, certain grains, hay, poultry, pulp and paper, metals, non-metallic minerals, ferroalloys, and many lines of manufactured goods. Among the benefits accruing to Canada under the reciprocal most-favoured-nation clause are many reductions in United States duty arising out of a United States-United Kingdom Trade Agreement signed on the same day as the Canadian Agreement. Canada's concessions to the United States affect 447 tariff items or sub-items, under which imports for the fiscal year 1937 amounted to about 58 p.c. of the total imports from the United States. Reductions in Canadian duty are made on 283 items or sub-items, and duty is fixed at rates hitherto effective on 146. Canada undertakes to remove a special excise tax of 3 p.c. now levied on these items. The Agreement contains safe-guarding clauses as to quantitative restrictions, customs valuation, variations in rate of exchange, preventing the principal benefit of a concession going to a third country. The President of the United States formally proclaimed the new Trade Agreement on Nov. 25, 1938. On the day following the President's Proclamation. i.e., Nov. 26, 1938, Article IX of the Agreement became provisionally effective, the result being to exempt Canadian lumber, shingles, and telegraph poles shipped to the United States from the necessity of a mark of origin. Duty concessions, except where otherwise stated, became provisionally effective in both countries on Jan. 1. 1939. The Canadian ratifying Act was assented to in Ottawa by His Majesty the King on May 19, 1939. The Agreement is to go fully into force on exchange of ratification by the King and a copy of the President's Proclamation. It is to be effective for three years from the effective date of Article IX and thereafter, subject to termination on six months' notice by either party.

Uruguay.—Canada signed an Agreement, on a most-favoured-nation basis, with Uruguay on Aug. 12, 1936, as regards customs duties, quotas, and allocation of exchange for commercial transactions, to come into force 30 days after exchange of ratifications, and to remain in force for three years and thereafter until termination on six months' notice. A Canadian Act ratifying the Agreement was assented to on Apr. 10, 1937. The Agreement awaits ratification by Uruguay. Notes were exchanged at the same time, effective at once, granting the Canadian Intermediate Tariff in return for Uruguayan trading facilities for Canadian exports, pending the coming into force of the formal Agreement. Provision exists under the tariff of Uruguay whereby duties may be increased by 50 p.c. on imports from countries which do not offer reciprocity, or do not accord most-favoured-nation treatment to Uruguayan goods.

Venezuela.—A Treaty of Amity, Commerce and Navigation between the United Kingdom and Colombia (of which Venezuela was then part) of Apr. 18, 1825, applies to Canada and provides for exchange of most-favoured-nation treatment. The Venezuelan Executive Power is authorized to increase duties up to 100 p.c. on certain goods originating in a specified country, but it has not been learned that this power has been used. A limited number of reduced Venezuelan duties are provided in a Trade Agreement of Aug. 6, 1936, between France and Venezuela. Otherwise no preferences exist under the Venezuelan Tariff.

Yugoslavia.—Article 30 of the United Kingdom-Serb-Croat-Slovene Kingdom Treaty of Commerce and Navigation of May 12, 1927, (affording means for exchange of most-favoured-nation treatment of each other's goods between Canada and Yugoslavia) was accepted by means of the Canadian Trade Agreements Act of June 11, 1928. The Yugoslavian Tariff comprises maximum, minimum, and conventional duties (usually incorporated in the minimum duties).

# Section 2.—The Commercial Intelligence Service.\*

The Commercial Intelligence Service, maintained by the Department of Trade and Commerce, is designed to further the interests of Canadian trade in other parts of the Empire and in foreign countries. To this end there are established throughout the world offices administered by Trade Commissioners. These Trade Commissioners make periodical reports upon trade and financial conditions, variations in markets, and the current demand or opportunities for Canadian products. They also secure and forward to the Department in Ottawa specific inquiries for Canadian goods and in general exert their best efforts for the development and expansion of overseas markets.

Organization at Ottawa.—Besides the overseas organization of the Commercial Intelligence Service, there is a headquarters staff at Ottawa. This is presided over by a Director, who is the head of the Service and administers and unifies the work assigned to the various Trade Commissioners. Assisting the Director are the following divisions: Directories—where the Exporters Directory, listing Canadian exporters with their agents abroad, commodities handled, ratings, cables and codes used, etc., and the Foreign Importers Directory are kept up to date; Editorial-where the Commercial Intelligence Journal is compiled; Commodity Records—where information regarding markets for Canadian export commodities is indexed; Economics; Animal and Fish Products; Vegetable Products; Metals and Chemical Products; Forest Products; and Manufactured Products. These last five divisions handle correspondence falling within their respective classifications.

In order to keep abreast of Canadian industrial development, each Trade Commissioner makes a periodic tour of Canada and while in this country gives first-hand information to possible Canadian exporters and makes direct contacts with Canadian manufacturers regarding opportunities and conditions of trade in his territory.

Organization Abroad.—A list of the countries in which Canadian Trade Commissioners are located, showing territory covered, name, post office, and cable address of the Trade Commissioner in each case is given below:—

#### CANADIAN GOVERNMENT TRADE COMMISSIONERS.

Norn.—This list was revised as at Jan. 1, 1939. unless otherwise stated.	Cable address of Trade Commissioners is "Canadian"
Argentine Republic (Territory includes Uruguay)	J. A. Strong, B. Mitre 430, Buenos Aires (1).

Australia-

Marata Capital Sydney (Territory covers Australian Capital Territory, New South Wales, Queensland, Northern Territory and Dependencies.) Melbourne (Territory covers States of Victoria, South Australia, Western Australia, and Tas-

mania.) Belgium...........

- L. M. Cosgrave. Address for letters—P.O. Box No. 3952V. Office—City Mutual Life Building. Hunter and Bligh Streets.
- Frederick Palmer. Address for letters—Box 196C, G.P.O. Office—Safe Deposit Office Building, Melbourne.
- Yves Lamontagne, Shell Building, 60 Ravenstein Street, Brussels.
- L. S. Glass. Address for letters—Caixa Postal 2164, Rio de Janeiro. Office—Ed. Da "A Noite", Sala 802, Praca Maua.

<sup>\*</sup> Revised by L. D. Wilgress, Director, Commercial Intelligence Service, Department of Trade and Commerce.

#### CANADIAN GOVERNMENT TRADE COMMISSIONERS-continued.

- British Malays (Territory includes the Straits Settlements, the Federated and Unfederated Malay States, British Borneo, Northern Sumatra,
- Siam and Netherlands Indies.) British West Indies-
- Trinidad (Territory includes Barbados, Windward and Leeward islands and British Guiana.) Jamaica (Territory covers Jamaica, Haitı, the Bahamas, and British Honduras.)
- Shanghai (Territory includes North and Central China and Manchuria.)
- Cuba (Territory includes Dominican Republic and Puerto Rico.)
- Egypt (Territory includes the Sudan, Palestine, Cyprus, Iraq, Syria, Persia, Greece, Turkey, Bulgaria, and Roumania.)
- France (Territory includes French Colonies in North Africa.)
- Germany (Territory covers Germany, Czechoslovakia, Austria, Hungary, Poland, Lithuania, Latvia, and Estonia.)
- Hong Kong (Territory includes South China, the Philippines, and Indo-China.)
- India and Cepton..... Irish Free State and Northern Ireland ......
- Italy (Territory includes Spain, Portugal, Gibraltar, Malta, Albania, and Jugoslavia.)
- Јарап→ Ťokyo.....
- Kobe..... Mezico (Territory includes Guatemala, Honduras,
- Netherlands (Territory includes Switzerland.) New Zealand (Territory includes Fiji and Western

and Salvador.)

Samoa.)

- Norway (Territory includes Scandinavian countries and Finland.)
- Panama (Territory includes the Canal Zone, Vene-zuela, Colombia, Nicaragua, and Costa Rica.)
- Peru (Territory includes Bolivia, Chile, and Ecuador.)
- South Africa—
  Cape Town (Territory includes Cape Province and Southwest Africa, Natal, Tanganyika, Kenya, Uganda, Mauritius, and Madagascar.)
  - Johannesburg (Territory includes Transvaal, Orange Free State, Bechuanaland, Somaliland, the Rhodesias, Portuguese East Africa, the Rhodesias, Portuguese Mozambique, and Nyasaland.)
- Unrted Kingdom-
  - London (Territory covers Home Counties, Southeastern Counties, and East Anglia.)

- B. C. Butler, Union Building, Singapore, Straits Settlements.
- M. B. Palmer. Address for letters—P.O. Box 125, Port of Spain, Office—Colonial Bank Building. F. W. Fraser, P.O. Box 225. Office—Canadian Bank of Commerce Chambers, Kingston.
- Acting Trade Commissioner. P.O. Box 264, Shanghar. Office—Ewo Building, 27 The Bund, Shanghai.
- C.S. Bissett. Address for letters—Apartado 1945, Havana. Office address—Royal Bank of Canada Building, Calle Aguiar 75, Havana. Henri Turcot. Address for letters—P.O. Box 1770, Cairo. Office—22 Shari Kasr el Nil, Cairo.
- Hercule Barré, Commercial Attaché, 3 rue Scribe, Paris (9). Cable address—Cancomac.
- J. C. McGillivray, 801 Columbus Haus, Potzdamer Platz, Berlin W. 9.
- V. E. Duelos. Address for letters—P.O. Box 80, Hong Kong. Office—Hong Kong and Shanghai Bank Building, Hong Kong. Paul Sykes. Address for letters—P.O. Box 2003, Calcutta. Office—23 Esplanade Mansions, Gov-
- ernment Place East, Calcutta.
- James Cormack, 66 Upper O'Connell Street, Dub-lin, Irish Free State; and 44 Ann Street, Belfast, Northern Ireland. Cable address—Adanac.
- A. B. Muddiman, Via Manzoni Nr. 5, Milan (102).
- C. M. Croft, Commercial Secretary. Address for letters—P.O. Bor 18, Akasaka Post Office, Tokyo, Office—Canadian Legation, 16 Omotecho, 3-chome, Akasakaku, Tokyo.
- P. V. McLane, Address for letters—P.O. Box 230, Kobe. Office—309 Crescent Building, 72 Kyomachi.
- R. T. Young. Address for letters—Apartado Num. 126-bis, Mexico City. Office—Edificio Banco de Londres y Mexico, Num. 30, Mexico City. Cable address—Cancoms.
- James Langley, Coolsingel 111b, Rotterdam.
- W. F. Bull, Address for letters—P.O. Box 33, Auckland. Office—Yorkshire House, Shortland Street, Auckland.
- Richard Grew. Address for letters—Stortingsgaten. 28. Oslo.
- W. J. Riddiford. Address for letters—P.O. Box 222, Panama City. Office—Royal Bank of Canada Building, Santa Ana Plaza, Panama City.
- M. J. Vecheler. Address for letters—Casilla 1212. Lima. Office—Portal de Belen No. 166, Plaza, San Martin, Lima.
- G. R. Heasman. Address for letters—P.O. Box 683, Cape Town. Office—Cleghorn and Harris Build-ing, Adderley Street, Cape Town. Cable ad-dress—Cantracom.
- J. L. Mutter. Address for letters—P.O. Box 715, Office—Prudential Assurance Building, 92 Fox St., Johannesburg. Cable Address—Cantracom.
- Frederic Hudd, Chief Trade Commissioner in the United Kingdom, Canada House, Trafalgar Square, S.W. 1. Cable Address—Sleighing, London.
- H. English, Canada House, Trafalgar Square, S.W. 1.

United States -

#### CANADIAN GOVERNMENT TRADE COMMISSIONERS-concluded.

United Kingdom—concluded.  London (Territory—for fresh fruit only—covers United Kingdom, Norway, Denmark, Sweden, France, Holland, Belgium, and Germany.) London
Liverpool (Territory covers North of England, Lincolmshire, North Midlands, and North Wales.) Bristol (Territory covers West of England, South Wales, and South Midlands.)
GlasgowGlasgow

New York City. (Territory includes Bermuda.)

- W. B. Gornall, Fruit Trade Commissioner, Aldine House, Bedford Street, Strand, W.C. 2. Cable address—Canfrucom.
- W. A. Wilson, Animal Products Trade Commissioner, Canada House, Trafalgar Square, S.W. 1. Cable address—Agrilson.
- A. E. Bryan, Martins Bank Building, 31 North John Street.
- E. L. McColl, Northcliffe House, Colston Ave.
- G. B. Johnson, 200 St. Vincent Street. Cable address—Cantracom.
- D. S. Cole, British Empire Building, Rockeleller Centre, New York City. Cable address— Cantracom.

Under an arrangement made by the Minister of Trade and Commerce with the British Foreign Office, Canadian manufacturers, exporters, and others interested in trade matters may secure information and advice from British commercial diplomatic officers and British consuls in all countries in which Canada is not represented by her own Commercial Intelligence Service.

Commercial Intelligence Journal.—The Commercial Intelligence Journal, containing the reports of the Trade Commissioners and other pertinent material relating to export trade, is published weekly by the Department of Trade and Commerce in both English and French editions. The subscription price for either edition is \$1 per annum in Canada and \$3.50 outside of the Dominion. Special reports dealing with various phases of Canada's export trade are also issued from time to time, as supplements to the Commercial Intelligence Journal.

### Section 3.—Statistics of External Trade.\*

External trade statistics are derived by recording the physical movement of goods outwards or inwards across the frontiers or through ocean ports and the valuations placed upon them at the time of movement. Such statistics cannot take cognizance of the complex financial transactions involved in this physical movement of goods, which transactions may take place prior to or subsequent to the actual shipment (although in investigating the balance of international payments, as in Sec. 5 of this chapter, such financial transactions are the sole consideration). Certain problems of procedure arise in recording trade statistics and it is necessary to explain these. Such problems may be conveniently classified as those relating generally to recording the movements of goods and those relating to the movements of gold.

General Explanations regarding Trade Statistics.—For the correct interpretation of the statistics of external trade, it is necessary that the following definitions and explanations of terms used, as well as certain features of the statistics that necessitate adjustments to the external trade figures, should be carefully kept in mind, if the true position of trade in relation to the total of Canada's international transactions is to be understood.

Fiscal Years.—The Canadian fiscal year ended on June 30 of the years from 1868 to 1906, and on Mar. 31 of 1907 and subsequent years.

<sup>\*</sup>Revised by A. L. Neal, B.A., B.Sc. (Econ.), Chief, External Trade Branch, Dominion Bureau of Statistics. This Branch publishes the Annual Report on the Trade of Canada, the Condensed Preliminary Report on the Trade of Canada (annual), the Quarterly Report on the Trade of Canada, the Calendar Year Report on the Trade of Canada, the Calendar Year Report on the Trade of Canada, the Calendar Islands of the Property of the Trade of Canada (monthly), etc. For complete list of the publications of this Branch, see Chapter XXIX, Section 1, under "External Trade".

Quantities and Values.—In all tables of imports and exports, the quantities and values are based upon the declarations of importers (import entries) and exporters (export entries), as subsequently checked by customs officials.

Imports: Valuation.—"Imports" means "imports entered for consumption" "Entered for consumption" does not necessarily imply that the goods have been actually consumed in Canada, but that they have passed into the possession of the importer and that duty has been paid on that portion liable for duty.

Under the main provisions of the law, the value of merchandise imported into Canada is the fair market value or price thereof when sold for home consumption in the principal markets of the country from which, and at the same time when, said merchandise was exported directly to Canada; but the value shall not be less than the price to jobbers and wholesalers generally, nor less than the actual cost of production at the time of shipment plus a reasonable advance for cost of selling and profit. (See Secs. 35 to 45 of the Customs Act.) Under these provisions and amendments thereto, some imports are given arbitrary valuations differing from those upon which actual payments for the imports are made.

For Customs entry purposes, the value of the currency of the country of export is converted to Canadian currency at exchange ratios as authorized by law and Orders in Council. (See Sec. 55 of the Customs Act and Orders in Council respecting currency valuations.) Differences arising from fluctuations in the exchange rates of foreign currencies are treated more fully below under the heading "Discrepancies in Trade Statistics between Canada and Other Countries".

Canadian Exports: Valuation.—"Canadian produce" exported includes Canadian products or manufactures, also exports of commodities of foreign origin which have been changed in form or enhanced in value by further manufacture in Canada, such as sugar refined in Canada from imported raw sugar, aluminium extracted from imported ore, and articles constructed or manufactured from imported materials. The value of exports of Canadian merchandise is the actual cost or the value at the time of exportation at the points in Canada whence consigned for export.

Foreign Exports: Valuation.—"Foreign produce" exported consists of foreign merchandise which had previously been imported (entered for home consumption). The value of such commodities is the actual cost.

Countries to which Trade is Credited.—Imports are classified as received from the countries whence they were consigned to Canada. The countries of consignment are the countries from which the goods have come, without interruption of transit, save in the course of transhipment or transfer from one conveyance to another. The countries whence goods are consigned are not necessarily the countries of actual origin, since goods produced in one country may be purchased by a firm in another country and thence dispatched, after a longer or shorter interval, to Canada. In such cases the second country would be the country of consignment, to which the goods would be credited. An example is the case of tea grown in the Orient but purchased in the bonded market in London, England; Canadian statistics record such imports as coming from the United Kingdom.

Exports are credited to the country of final destination, i.e., the country to which they are consigned, whether that country possesses a seaboard or not. The country of final destination is the country to which goods exported from Canada are intended to pass, without interruption of transit save in the course of transshipment or transfer from one means of conveyance to another.

Discrepancies in Trade Statistics between Canada and Other Countries.—Canadian statistics of exports are rarely in exact agreement with the import figures of her

customers and similar differences occur with Canadian imports. Many factors contribute to these discrepancies; among these are the following:—

(1) Differences in the basis of the Canadian valuations and those of the valuations of other countries.

The recent period of disturbed currency relations between countries has introduced an additional element of difference in valuations. Thus imports from the United Kingdom have been valued all along at  $\$4 \cdot 86\frac{2}{3}$  to the £, although for two years after Sept. 21, 1931, the actual value of the £ was below that figure, dropping as low as  $\$3 \cdot 70$ , and the actual value of imports from the United Kingdom was thereby greatly exaggerated. More recently, when the exchange value of the £ was above par, imports from the United Kingdom were undervalued. Similar difficulties have resulted from disturbances in exchange levels with other countries, and the placing of arbitrary valuations upon their currencies, as in the case of imports from Japan.

A further discrepancy in valuation of imports from the United Kingdom existed from 1920 to Mar. 31, 1935, in connection with distilled spirits, an important item in our imports from that country. The valuation of Canadian imports of spirits from the United Kingdom included, during this period, the excise duty in addition to the British export valuation, an excess valuation aggregating over \$200,000,000 for the period 1920-34. The excise duty has been excluded from the valuation of such imports since Apr. 1, 1935.

- (2) Even where the statistics cover the same period of time, there are quantities of goods on their way from the exporting to the importing country at the beginning and end of the period.
- (3) By far the greatest discrepancies occur from the impossibility of determining the country of final destination for exports or the actual country of origin for imports. A considerable proportion of Canada's exports to overseas countries (11.4 p.c. in 1938) is shipped via the United States. Some of this is credited by importing countries to the United States. Canadian grain exports, for example, are frequently routed through the United States in bond. Most of this grain leaves Canada with the United Kingdom as the stated destination, but large quantities are later diverted to other European or overseas countries and some is taken out of bond for consumption in the United States. Thus the Canadian record of exports to the United Kingdom may be \$100,000,000 or more in excess of Canadian products actually received by the United Kingdom, while stated exports to other overseas countries are short this amount. Again, United States grain is routed through Canada and shipped from Montreal and is therefore frequently shown by other countries as imported from Canada, while it is included in United States statistics as an export to Canada. As mentioned above, purchases in bonded markets in England, Germany, Belgium, and France are included in Canadian imports from those countries but are not included by those countries in exports to Canada.

For more detailed discussion of this subject see the article and tables on "Discrepancies in Trade Statistics" on pp. 778-781 of the Annual Report on the Trade of Canada, 1928, and pp. 21 and 24 of the Condensed Preliminary Report on the Trade of Canada, 1938, both published by the Dominion Bureau of Statistics.

Treatment of Gold in Trade Statistics.—Exports of gold in Canadian trade statistics are distinguished as between monetary and non-monetary. Monetary gold exports are those which entail a corresponding reduction in the Dominion's monetary gold stocks. All other gold exports (classed as non-monetary) are shown as merchandise and included with total merchandise exports in trade statistics. This procedure was determined, following the Conference of British Commonwealth

Statisticians in 1935, by the Dominion Bureau of Statistics in conference with the Bank of Canada and the Department of National Revenue. In former times there was a movement of gold from Canada in the form of "gold-bearing quartz, dust, nuggets, and gold bullion obtained direct from mining operations". When the Royal Mint in Ottawa began to refine gold, exports formerly shipped as "goldbearing quartz, dust, etc.", began to be exported in the form of bullion and were recorded under "coin and bullion" as distinct from "merchandise". In order to maintain comparability with the statistics of previous years it was considered expedient to adopt the present procedure. It was also felt that since gold, like other great export staples, is a product of Canadian resources and industry and, in large part, is exported independently of domestic monetary considerations, it ought not to be excluded from the statistics of exports, and should not be classed as 'money' when it bears no relation to the Canadian monetary system. The change was inaugurated on Apr. 1, 1936, and appropriate revisions made in the trade statistics for previous years back to 1926. Prior to this time no substantial revision was necessary. When the change was made it was considered that there would be no re-exports of non-monetary gold, i.e., exports (non-monetary in character) of previously imported gold: therefore no provision was made for this distinction with respect to exports of foreign products. However, it was found, as will be indicated below, that in order to faithfully represent the facts of the case the distinction was necessary for foreign exports as well as domestic exports and, accordingly, that has been done since Apr. 1, 1938. Since June 1, 1931, gold exports have been valued at the monthly average current market price.

Certain difficulties, however, arise when gold is included with ordinary commercial commodities.

The fact that gold is a money metal gives it peculiar attributes that distinguish it from other commodities. In particular, the movement of gold in international trade is determined almost exclusively by monetary factors. The amount of exports may fluctuate widely from month to month owing to other than ordinary trade or commercial considerations. The nationality of gold does not affect its value as an export asset and, therefore, domestic and foreign gold are mutually substitutable. It is doubtless correct to treat new gold based on current production as a commodity of mineral origin and so classify it in export statistics. but it may happen that foreign (i.e., previously imported) gold may be exported without reducing monetary stocks. At certain times recently, substantial amounts of foreign gold coin have been exported owing to the premium obtainable on coined gold. Exports of domestic bullion were correspondingly smaller, since it was substituted for the foreign gold in stocks held in Canada. Furthermore, gold does not move in international trade in any direct or normal relation to sales and purchases. It may be sold abroad without moving out across the frontier. Trade statistics deal only with physical movements, sales or purchases of gold which do not involve an actual movement being more properly taken care of in the "International Balance of Payments' statements dealt with in Sec. 5 of this chapter. Domestic gold added to earmark stock, although sold abroad, does not appear in export statistics because it remains in Canada. In view, however, of the relation to external trade, statistics respecting holdings of earmarked gold are now appended in the Bureau of Statistics trade reports with an explanatory footnote, while in this edition of the Year Book they are shown in Statement XV under Sec. 5, p. 563.

To comprehend in its entirety, therefore, the effect of gold movements upon the figures of the export trade of Canada, it is necessary to consider non-monetary

exports of domestic gold and of foreign gold, as well as earmarkings by the Bank of Canada. Admittedly, the statistics in this connection are somewhat complicated, but they represent complicated facts. However, it is very necessary that the effects of fluctuations in the movement of gold should be borne in mind in dealing with statistics of trade. Gold may now form a very large item in the value of annual exports (Canada's production in 1938 is estimated as worth nearly \$165,000,000) so that fluctuations in the movement may materially affect the apparent value and distribution of Canada's trade. For instance, in one year the major part of the gold may be shipped to London, in another year to New York, or it may be accumulated under earmark, resulting in wide variation in the value and proportion of exports to the United Kingdom and the United States. So far exports have been confined almost entirely to these two countries. It may sometimes be desirable to view movements of trade in strictly commercial commodities alone. In order to facilitate doing so, a statement of non-monetary gold exports is given below, which will enable the student to make the desired adjustments to the trade statistics given in the main body of this chapter.

I.—EXPORTS OF NON-MONETARY GOLD INCLUDED IN MERCHANDISE TRADE STATISTICS, FISCAL YEARS 1934-38.

Item and Country.	1934.	1935.	1936.	1937.	1938.	
	\$	\$	\$	\$		
Domestic Exports,		1				
United Kingdom	60, 981, 635 28, 258, 637 Nil	16,702,500 83,741,672 6,970	2,600,196 85,583,067 33,620	1.884.894 81,117,759 161,897	2,533,022 90,921,880 210,448	
Totals, Domestic Exports	89,240,272	100,451,142	88,216,888	83,164,550	93,665,350	
FOREIGN EXPORTS. United Kingdom	Nil "	Nil 38,325 Nil	Nil 87,000 Nil	Nil 11,200 Nil	Nil 12,999 Nil	
Totals, Foreign Exports	Nil	38,325	87,000	11,200	12,999	
GRAND TOTALS	89,240,272	100,489,467	88.303.883	83,175,750	98.678.349	

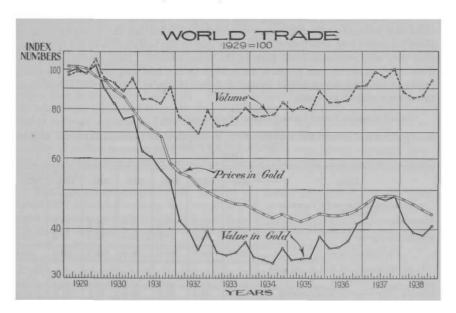
#### Subsection 1.--Value and Quantum of World Trade.\*

World imports and exports, on which the figures in Statement V, p. 484, are based, are taken as the sum of the recorded imports and exports of individual countries reduced to the common monetary unit of United States old gold dollars (i.e., gold valued at \$20.67 per fine ounce). On this basis the value of world trade increased by nearly 23 p.c. in 1937. The average prices in gold for goods entering into world trade rose by between 8 and 9 p.c. and the quantum of trade rose by about 13 p.c. and reached a level only about 3 p.c. below that of 1929. The quantum of trade declined annually from 1929 to 1932 when it had reached a level about 25 p.c. below that of 1929. Since 1932, quantum has increased each year from only slightly in 1933 to the largest increase in 1937. Average gold prices of goods comprising world trade had been declining since 1925. The annual declines were comparatively small until the end of 1929, became quite precipitous to 1932, and then tapered off to 1935, in which year they were only 42.5 p.c. of their level in 1929 or about 41 p.c. of that of 1927. The trend of gold prices turned upward in 1935 and rose quite steeply in the latter part of 1936 and first half of 1937, but declined again in the second half of 1937.

Abbreviated from "Review of World Trade, 1937", published by the League of Nations.

The high level of world trade during 1937 was due largely to very active conditions in the early part of the year. Both gold prices and quantum declined toward the end of the year. Short crops in the Northern Hemisphere in the autumn of 1936 were a factor in higher prices of grains and foodstuffs, generally. Buoyant industrial conditions in the United States with consequent greatly increased imports provided a stimulus to production and trade throughout the world in the latter part of 1936 and the first quarter of 1937. However, thereafter a change in market conditions took place, resulting partly from the reduction in imports of raw materials by the United States on account of her declining industrial activity, although a contributory factor was the reduction in the purchases of Japan after the outbreak of her conflict with China. Armaments in Europe and Japan and capital equipment activities in most countries caused an exceptional demand for iron and steel. Trade in manufactured articles expanded, particularly on account of the great demand from raw-material countries and from the United Kingdom. The industrial countries whose exports of manufactured goods in 1937 increased were chiefly the United States, Germany, and the small industrial countries of Europe. The exports of the United Kingdom increased less because of enlarged domestic demand and those of France showed little progress.

Later monthly reports of the League of Nations indicate that the trend in both quantum and prices was decidedly downward during the early part of 1938 but levelled off in the latter part of the year.



Trade by Groups of Commodities.—The commodities that enter into world trade may be roughly divided into three groups, namely, foodstuffs, raw materials, and manufactured goods.

The estimated movement since 1929 of the proportion of total trade, average gold prices, and quantum of commodities belonging to the three groups is shown in

Statement II below. The estimates are based on information concerning five\* principal trading countries representing about 41 p.c. of world trade. Foodstuffs constituted an increasing proportion of total world trade from 1929 to 1932, but have since been a declining element, so that in 1937 they constituted a smaller percentage than in 1929. The same trends have applied to manufactured goods. Raw materials, on the other hand, declined in the early years of the depression but have increased to a larger proportion in 1937 than in 1929. The average prices of raw materials fell further and more rapidly than either of the other groups. Prices of foodstuffs declined more slowly, but the decline continued longer and carried the price level almost as low as that of raw materials. Prices of both of these groups rose in 1936. Prices of manufactured goods declined still more slowly and not so far as for the other groups, but the average prices of manufactured goods for the year 1936 were still at the lowest level. Prices of all three groups rose in 1937, and prices of manufactured goods continued relatively higher than those of the other two groups although the gap was further narrowed in 1937. The quantum movements of these groups were almost the reverse of their price movements. The quantum of trade in manufactured goods declined more rapidly and to a lower point than that of either of the other groups and, although it has been rising relatively more rapidly since 1932, it was still low in 1937. The quantum of raw materials did not decline so far and in 1937 was well above the 1929 level. The quantum of foodstuffs did not drop so far as either of the other groups, but the decline continued until 1934 and the rise since then has been comparatively small.

The improvement, developing since 1932 in the barter terms of trade of agricultural and mineral-producing countries, continued, although the terms of trade of these countries had deteriorated so rapidly during the early years of the depression that they still remained lower than in the years 1925-29. Such countries reached their most advantageous position since 1929 in the first half of 1937. Declining prices of primary commodities caused a deterioration in their barter terms again toward the end of the year.

II.—PRICE AND QUANTUM MOVEMENTS OF GROUPS OF COMMODITIES IN WORLD TRADE, 1929 AND 1932-37.
(1929=100.)

				-			
Item.	1929.	1932.	1933.	1934.	1935.	1936.	1937.
Percentage Share in Value of World Trade. Foodstuffs. Materials, raw or partly manufactured Manufactured goods	24·5 36·0 39·5	29·0 33·0 38·0	26·5 36·0 37·5	25·0 37·0 38·0	24·5 37·5 38·0	24·5 38·0 37·5	23·0 39·0 38·0
All Commodifies	100.0	100-0	100.0	100-0	100-0	100.0	100-0
PRICE MOVEMENT (In U.S.A. old gold dollars). Foodstuffs. Materials, raw or partly manufactured Manufactured goods.	100·0 100·0 100·0	\$2-0 44-0 64-0	45.5 40.0 56.0	41-5 39-5 50-0	40-5 39-5 48-0	42-5 41-5 48-0	45.5 46.0 51.5
ALL COMMODITIES	100+0	52-41	46.71	43.5	42.41	48.71	47.5
QUANTUM MOVEMENT. Foodstuffs	100·0 100·0 100·0	89+0 81-5 59-0	83 · 0 87 · 5 60 · 5	82·0 88·0 60·5	85·5 91·5 69·5	38-01 95-5 75-01	93.0 111.5 86.0
ALL COMMODITIES	100.0	74.61	75.41	78-2 เ	81.81	86-81	96.8

Revised since the publication of the 1938 Year Book.

<sup>\*</sup> United Kingdom, United States, Germany, France, and Italy.

An important factor in the buoyancy of trade in raw or partly manufactured materials, as shown in Statement II, was an exceptional demand for iron and steel in 1937. Prices of coal and raw iron continued to increase after the prices of many other industrial raw materials turned downward in the early part of 1937. The demand was due, not only to ordinary capital equipment activities which were high in the majority of countries, but also to enlarged armament programs. In certain countries, the re-orientation of imports towards metal products for armament purposes, clearly implied a reduction in the capacity for importing materials required for the production of articles of consumption.

Trade in Certain Staple Products.—A study of the trade in the major staple products throws some light upon certain of the tendencies which have recently affected the international exchange of goods.

Of important food staples, coffee was the only one of which lower quantities entered into world trade in 1937 than in 1936. The average price of all articles was higher than in 1936. The trade in wheat during the early part of 1937 was determined largely by the simultaneous failure of the 1936 crop in Canada and in several countries of Western and Central Europe and around the Mediterranean. The increase in the demand of Western and Central Europe was met largely by imports from the Argentine and certain countries of Southeastern Europe, which had the benefit of an unusually large crop. The Canadian crop of 1937 was again very low, and Canadian wheat exports, which had reached 6.6 million metric tons in 1936 fell to 2.6 millions in 1937. The improved crop of the United States, however, permitted some net exports from that country. During the four years 1933-36, the United States had been a net importer of wheat; in 1935 and 1936, her excess of imports had, indeed, been greater than that of any other country, with the exception of the United Kingdom.

The increase in quantum as well as in the price of raw materials was generally greater than in the case of foodstuffs. The quantities of mineral products entering into trade were unusually large; that of coal rose by over a fifth, and a similar or greater increase appears to have occurred in the case of mineral oils and certain metals. Trade in certain raw materials of agricultural origin was not so active; the quantity of cotton entering into trade appears to have been about the same as in 1936, while the prices fetched were lower than in that year, and the quantity of wool declined.

The high prices brought by the majority of primary products during the early part of 1937 coincided with an exceptional activity in trade. The quantum of trade in raw materials reached a record level, partly on account of purchases in anticipation of a further increase in prices. Stocks in the producing countries in many cases declined, and restrictions on the production of controlled commodities were relaxed. During the second half of 1937, on the other hand, the demand from certain countries fell off. The reduction in the United States imports of raw materials on account of her declining industrial activity was one of the principal causes of the change in market conditions, but importance should also be attributed to the reduction in purchases by Japan, where stocks of imported raw materials, accumulated during the first half of the year, were absorbed by the manufacturing industry. Improved crops in many countries increased the supply of certain agricultural products, particularly cotton. World demand for numerous commodities also remained high, however, during the latter part of 1937. The intensive activity of armament industries in many countries contributed to maintaining or even raising imports of coal, iron and steel, and base metals, and naturally also stimulated indirectly the

trade in foodstuffs, and raw materials employed in the manufacture of consumption goods. The unstable political situation towards the end of 1937 and at the beginning of 1938 is known to have led to purchases by certain countries, for government or private account, of certain commodities, such as foodstuffs, metals, and mineral oils, for storage; authoritative information concerning the amount of such purchases is, however, not available. These facts help to explain why prices of certain foodstuffs, coal, certain steel products, etc., continued to rise in the second half of 1937. The decline in the prices of certain other primary products must be attributed to the fact that their production had risen disproportionately owing to the relatively high prices brought during the preceding period when demand had risen briskly, while supply in many cases had been restricted by measures of control adopted by the principal producers.

Geographic Distribution of World Trade.—In Statement III, showing the percentage distribution of world trade by continents for the period 1929-37, the figures for each continental group are the sums of those of the individual countries comprising such group and therefore include trade between the members of the group. The United Kingdom and the United States have been separated from the remainder of their respective continental groups because trade tendencies in these two principal trading countries show movements differing from those of the remainder of their continental groups. Thus while the total trade of the United Kingdom has become an increased percentage of total world trade, that of the remainder of Europe has become considerably less. The trade of the United States has declined materially as a percentage of world trade, but that of the remainder of North America (chiefly Canada), after declining during the depression, was about the same percentage in 1936 as in 1929. These trends were reversed in 1937, the trade of the United States and the smaller countries of Europe expanding more than the general average of world trade.

The movement of the figures in this statement between 1929 and 1932 on the one hand and between 1932 and 1937 on the other is naturally due largely to variations in the relative price movements; it is natural, for example, that Europe's share in world trade expanded with the improvement in the terms of trade of industrial countries (trading largely between themselves) during the first depression years, and declined during the subsequent period. But as price relationships in 1937 reverted nearly to the position of 1929, comparison between the percentage distribution of trade in these two years is not greatly affected by relative price movements and is likely to bring out the trend of events more clearly than comparisons with the intervening years.

The similarity between the years 1929 and 1937—both being, in a sense, 'boom' years and years in which the prices of primary products were relatively high—renders clear the fundamental changes in the conditions under which world trade is conducted that have taken place during the intervening years.

Imports into Europe represented a higher share in world trade in 1937 than in 1929, while the reverse is true of North America. The increase in Europe's share is due wholly to the United Kingdom, whose share in world imports represented 17·2 p.c. in 1937 as against 15·2 p.c. in 1929. The relatively high level of United Kingdom imports must undoubtedly be attributed to the fact that her net capital exports in 1929 estimated at £118,000,000, were turned into a net capital import in 1937. The rise in Africa's share in world imports between 1929 and 1937 is accounted for largely by the Union of South Africa, and is due to the relative increase in wealth brought to that country by profitable gold exports.

III.—PERCENTAGE DISTRIBUTION OF WORLD TRADE BY CONTINENTS, 1929, 1932, 1936, AND 1937.

(Basis: Recorded values in U.S.A. old gold dollars	(Basis:	Recorded	values in	U.S.A.	old gold	i dollars.
----------------------------------------------------	---------	----------	-----------	--------	----------	------------

		Imp	orts.			Exp	orts.			Total	Trade.	
Continental Group.	1929.	1932.	1936.	1937.	1929.	1932.	1936.	1937.	1929.	1932.	1936.	1937.
	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.
Europe (incl. U.S.S.R.) United Kingdom. Other Europe. North America <sup>2</sup> . United States. Other North America Latin America. Africa. Asia (ercl. U.S.S.R.). Oceania.	15 · 2 40 · 3 16 · 1 12 · 2	60.6 16.3 44.3 12.5 9.6 3.0 5.4 5.8 13.7 2.0	56.41 17.63 88.81 13.9 10.9 5.0 6.6 6.51 13.7 2.9	17.2 89.0 14.0 11.0 3.0 7.1	48.8 10.8 88.0 19.5 15.6 3.9 9.6 4.5 14.9 2.7	51·1 9·9 41·2 16·3 12·8 4·1 9·1 6·7 13·7 3·1	46-31 10-3 38-01 16-3 11-4 4-91 10-1 16-1 18-1 3-6	9.9 56.0	52-4 15-1 39-8 17-7 13-8 3-9 8-6 4-6 14-0 2-7	58-2 13-8 48-0 14-2 10-8 8-4 7-2 6-2 13-7 2-5	51.51 14.1 37.41 15.1 11.2 8.9 8.3 7.01 14.91 3.2	13.6 37.6 15.5 11.8 3.7 8.6 6.7
World	100-0	100-0	100-0	100-0	100-0	100-0	100-0	100.0	100-0	100-0	100.0	100-0

Revised since the publication of the 1938 Year Book. land, Greenland, St. Pierre-Miquelon.

The above analysis of trade by continental groups may be supplemented by analysing the trade of the principal political groups or empires, as in Statement IV. As in the case of the preceding statement, the figures for each group are the sums of those of the individual countries comprising the group.

The share of the British Commonwealth (including colonies, protectorates, etc., as well as the Dominions) in world trade fell from 27.9 p.c. in 1929 to 26.7 p.c. in 1931, but has since increased to 30.8 p.c. in 1936 and 29.8 p.c. in 1937. The United Kingdom herself accounts for the bulk of the rise in the share of world imports, but her share in world exports declined. Intra-Commonwealth trade was estimated at 25.7 p.c. of the total trade of the British Commonwealth in 1929 and 1931, 29.1 p.c. in 1932, 30.4 p.c. in 1935, and 30.6 p.c. in 1936. The rise from 1932 to 1937 in the share of the British Commonwealth in world trade contrasts sharply with the fall in that of the French Empire.

IV.—PERCENTAGE DISTRIBUTION OF WORLD TRADE BY POLITICAL GROUPS, 1929
1932, 1936, AND 1937.

(Basis: Recorded values in U.S.A. old gold dollars.)

Group.		Imp	orts.			Exp	orts.		l	Total	Trade.	
	1929.	1932.	1936.	1937.	1929.	1932.	1936.	1937.	1929.	1932.	1936.	1937.
-	p.c.	p.c,	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.
British Commonwealth. United Kingdom Other British French Empire Netherlands Empire	29-4 16-2 14-8 8-5 4-8	28.9 16.5 18.6 11.6 5.3	32·2 17·6 14·6 9·4 4·3	31·4 17·2 14·2 8·4 4·7	26.3 10.8 15.5 7.6 4.6	26.0 9.9 16.1 8.6 4.9	29.6 10.8 19.3 6.8 4.7	28·1 9·9 18·8 6·1 5·0	27.9 18.1 14.8 8.0 4.7	27.5 13.2 14.3 10.2 5.1	30·81 14·1 16·7 8·31 4·4	29 - 1 13 - 6 16 - 1 7 - 5 4 - 6
TOTALS	42-7	45.8	45.9	44.5	38.5	39 - 5	41-1	39-2	40.6	42-8	43.5	41.
Rest of the World— United States Other countries	12·2 45·1	9·5 44·7	10·9 43·2	11·0 44·5	15.6 45.9	12·2 48·3	11·4 47·5	12·7 48·1	13·8 45·6	10·8 46·4	11.11 45.41	
Тотаца	57-3	54.2	54-1	55.5	61.5	60-5	58.9	60-8	59⋅4	57-2	56.5	58-
GRAND TOTALS	100-0	100-0	100.0	100.0	100-0	100-0	100-0	100.0	100-0	1 <b>00</b> -0	1 <b>00</b> -0	100-0

<sup>1</sup> Revised since the publication of the 1938 Year Book.

<sup>&</sup>lt;sup>2</sup> United States, Canada, Newfound-

As indicated on p. 480, the year 1937, when compared with 1929 (since in these two years industrial and trade conditions were active and price disparity was reduced to a minimum), offers an opportunity to consider the tendencies in world trade due to other influences. While space does not permit an exhaustive analysis of the circumstances which have determined the changes taking place, certain of the chief factors may be mentioned.

The Tendency towards Bilateralism.—The unrestricted trade of each country usually results in an export surplus with certain countries and an import surplus with other countries. In the early depression years the rather complicated structure of trade balances of this kind was seriously disturbed by the cessation of capital exports and other factors. A strong tendency to restrict triangular or multilateral trade and thus make international transactions (particularly merchandise trade) balance in each direction, has been one of the most outstanding factors in the commercial policy of numerous countries since 1931. As an equalization of the balances in certain directions entails a similar equalization in others, attempts to balance trade between two countries have sometimes had world-wide and unintentional effects.

Increased Intra-Imperial Trade.—The increase since 1929 in the United Kingdom's share in the imports as well as the exports of Australia, Canada, and New Zealand, and in the exports of India must be attributed largely to tariff preferences and other measures encouraging British intra-Commonwealth trade. Similarly, in the cases of France and Italy, the shares of overseas countries under their control in the total trade of those countries has increased, with a resultant decline in the share of such important trading countries as the United Kingdom and United States in the trade of France and Italy.

Exchange Control and Clearing Agreements.—Germany has to an increasing extent diverted her exports from industrial creditor countries to raw-material countries. One of her reasons for this has been to reserve her currency supply for the purchase of raw materials in bilateral exchange. Certain industrial creditor countries, which had endeavoured to safeguard a portion of the financial payments due to them by Germany through clearing agreements with that country, have found it necessary to restrict their exports to Germany. These exports were also curtailed by German measures taken to reduce imports of manufactured goods. The raw-material countries that have expanded their trade with Germany are principally those applying exchange control. The higher prices paid by Germany in exchange clearing have afforded a special inducement to exporters in those countries to dispose of their products in Germany but the necessity for importing German manufactured products in exchange has frequently proved uneconomical to them.

Decline of International Specialization.—International trade depends largely upon the relative advantage of the production of different types of goods in different countries. It has been frequently pointed out that protective measures aiming directly at the lessening of international specialization of production are likely to have an adverse effect upon the quantum of trade of the countries concerned and to affect the composition and geographical distribution of their trade. Less attention has been paid to the fact that measures merely interfering with the geographical distribution of trade also tend to reduce the international specialization of production. Countries with highly diversified production and exports have, as a rule, been able, without great difficulty, to adapt the geographical distribution of their trade to the influences of modern commercial policy. Countries whose production and exports are specialized in favour of one or a few articles have proved much more

vulnerable. The tendency of a decline in specialization is therefore most obvious in the trade of non-industrial countries. In the case of 37 out of 45 principal raw-material producing countries for which comparable statistics of exports are available for 1929 and 1936 the share of the most important article of export in 1929 had declined in the later year, but in the case of a few of these countries there appears only to have been a shift in specialization from one article to another. However, in the great majority of cases there is evidence of an almost universal lessening in specialization of production of primary products. This tendency must not be assumed to result from restrictive or discriminatory measures alone; other important factors in the change are recent improvements in production, the enterprise shown by certain countries in starting and developing new activities, and the inevitable and ever-active shifts in world demand.

Canada's Position in World Trade.—The foregoing brief outline of the course of world trade in the period since 1929, taken from the League of Nations' reports, is presented as a background against which Canada's position in world trade may be viewed. According to these figures, Canada, in 1937, stood eighth in imports, fourth in exports, and sixth in total trade, whereas in 1929 she was fifth in each category. The position of fourth in exports in recent years was due largely to the decline in exports of France, a decline which may be temporary. During the declining phase of the depression from 1929 to 1932, Canada's share in total world trade declined from 3.68 p.c. to 3.24 p.c. due to a great decline in the share of imports more than offsetting a slight increase in the share of exports. In the recovery phase of the depression since 1932, Canada's share in total world trade has increased to 3.6 in 1937. The share of imports was still very low although it has recovered considerably since a low point of 2.3 p.c. in 1933. Canada's share of exports has been well maintained and, with increases since 1932, is now considerably larger than in 1929. The position is shown in the first section of Statement V.

The section of Statement V showing the index of gold prices is significant as an indication of changes in the barter terms of trade for the countries shown. Canada, as a country whose imports are chiefly manufactured goods and whose exports are chiefly primary materials, experienced a greater decline from 1927 to 1932 in the average price of exports which dropped to 47.8 p.c. of the 1927 level, than of imports which were 50.8 p.c. Since 1932, export prices have become slightly higher than import prices but in this comparison it should be borne in mind that Canadian exports in the statement include domestic gold, so that the remainder of Canadian exports are under poorer barter terms than the figures indicate.

The quantum of Canadian imports has been recovering since 1932, but in 1937 it was still only 95·2 p.c. of that of 1927, was still more below that of 1929, and was below the estimated average for the world which stood at 104·3 p.c. of 1927. The quantum of Canadian exports has likewise been recovering since 1932 and made a remarkable gain in 1936, but declined in 1937, although still keeping above the levels of 1927 and 1929.

Some of the factors which especially affected Canada's trade in 1937 deserve mention. Poor grain crops in 1936 and 1937 curtailed exports of wheat, flour, and similar products. The high level of industrial activity in the United States in the first half of 1937 was a stimulus to Canadian production along many lines but especially in forest products. The general world demand and higher prices for base metals caused increases in the quantity and value of their production. Exports of gold and other precious metals were at a higher level than ever before.

V.—PERCENTAGE, PRICE, AND QUANTUM OF TRADE OF TWENTY-TWO LEADING COUNTRIES OF THE WORLD, CALENDAR YEARS 1929, 1932, 1936, AND 1937.

Norg.—Basis: Recorded values of merchandise trade converted to U.S.A. old gold dollars. Price indexes are on the basis of old gold dollars. The year 1927 is taken as the base for both price and quantum indexes.

Item and Country.		Imp	orts.			Expo	orts.		Total	Trade.
item and Country.	1929.	1932.	1936.	1937.	1929.	1932.	1936.	1937.	1929.	1937.
PERCENTAGE OF THE TOTAL.										
United Kingdom	15·2 12·2	16-3 9-5	17.6 10.9	17-2 11-0	10-8 15-6	9.9 12.2	10·3 11·4	9.9 12.7	13-1	13 - 6
United States	9.0	8.0	7.7	8.0	9-7	10.6	9.0	9.2	13·8 9·4	11-8 8-6
France	6.4	8.4	6.9	6.2	6.0	8.0	4-4	3.7	6.2	5.0
Japem	2.8	2.8	3.5	3.9	2.9	2.8	3.6	3.5	2.9	3.7
Canada <sup>1</sup> ,* Belgium	3·7 2·8	2.8 · 3.2	2.9 3.3	3.0 3.4	3·7 2·7	3.8	4-8 3-1	4.3 3.3	3·7 2·7	3.0 3.3
Netherlands	3.1	3.8	2.9	3.1	2.4	2.7	2.2	2.4	2.8	2.8
Italy		3.0	1.9	2.7	2-4	2.7	1.8	2.1	2.8	2.4
India (incl. Burma)	2.6	2.5	2.1	2·0 1·8	3 · 6 2 · 8	2.8	3·2 2·5	3·] 2·9	3·1 2·5	2.5
Argentine Union of South Africal	2·3 1·2	1·5 1·2	I+6 2+0	1.8	2·8 1·4	2·6 2·5	2.6	2.9	1.3	2.3
Australia	2.0	1.3	2-0	1.8	1.8	2.1	2.4	2-2	1.9	2.6
Sweden	1.3	1.5	1.9	2.0	1.5	1.4	1.8	2.0	1.4	2-0
British Malaya	1·4 2·3	1·1 2·7	1·3 2·1	1.5 1.8	1·6 2·6	1.0 1.6	1·7 1·6	2·0 1·5	1 5 2-1	1-7 1-7
Crina (inci. manchuris) Czechoslovakia	1.7	1.6	1.4	1.4	1.8	1.0	1.5	1.6	1.7	1.5
Netherlands Indies	1.3	1-1	0.8	1.0	1.8	1.7	1.6	2.0	1.5	1.5
Switzerland <sup>3</sup>	1.5	2.4	1.7	1.5	1.2	1.2	1.2	I 1.8	1.3 1.3	1 · 3 1 · 3
DenmarkBrazil	1·3 1·2	1-5 0-8	1.4 1.1	1·3 1·2	1.3	1·6 1·4	1-4	1.4	1.8	1.3
U.S.S.R. (Russia)	1.3	2.6	1.2	0.9	1.4	2.3	1.3	1.3	1.4	1.1
Totals for World <sup>4</sup>	100-0	100-0	100-0	100-0	100.0	100.0	100-0	0.001	10 <b>0</b> -0	100-0
INDEX OF GOLD PRICES, (1927=100).				j			•			
United Kingdom	98-9	46-6	41.4	47.0	97-0	52.8	45-8	49.8	lı l	
United States	91.6	45-3 50-2	33 · 6 49 · 8	37·3 55·2	101·2 98·7	59·8 70·7	45 3 58 9	48·1 63·2		
Germany	101·3 94·0	55·2	47.0	49.0	95.8	64.9	53.4	50.0	1 1	
Japan*	95-1	39.7	36.3	46.2	98.3	33.0	25.0	28.0	<b> </b>	
Canada <sup>1</sup> ,2	95-2	50.8	42-1	45.37	94.6	47.8	44.0	48-27	l) '	
Belgium Netherlands		. 5 . 5			5	:	"		ŀ	
Italy	92.0	48-0	43.7	50-1	86-8	47.8	34-7	33.4	11	
India (incl. Burma)	93 - 2	46-8	38-1	5	90.2	39.5	34-6	1 :	11 _ 1	Ι.
Argentine	83·1 94·3	50·4 58·1	35·1 42·4	37·6 45·1	103·5 97·8	41·2 70·7	42.7 71.2	72.3	}	•
Union of South Africat Australia	89.1	\$ 1.06	10.4	19-1	96.3	31.8	33-0	39.4	<u> </u>	
Sweden	98-9	55-8	42.8	•	96.6	51.4	41.8		] !	
British Malaya	93 · 6 90 · 7	48·8 53·1	36·0	5 5	92·7 105·8	28·4 44·4	42·3 37·1	١,	ll i	
Chinas	94-8	59.3	52.6	54.0	97.7	70.0	5171	i		
Netherlands Indies	96.9	59.2	43.7	50.0	73-2	29 0	25 0	29 0	l '	1
Switzerland*	96.6	63 - 5	48.5 50.2	59.3	102·0 109·9	75·7 46·9	61 · 8 49 · 2	50.2	lí i	1
Denmark Brazil	101.0	57.3	50.2	99.9	109.8	40.9	19-2	50.2		
U.S.S.R. (Russia)	101 - 1	•	-		89.6	40-2	30 - 5	38-6	<u> </u>	
Averages for World.	96-4	51-1	41.9	46.3	96.8	50.2	42-6	45-6	96-6	45.9

For footnotes, see end of statement, p. 485.

V.—PERCENTAGE, PRICE, AND QUANTUM OF TRADE OF TWENTY-TWO LEADING COUNTRIES OF THE WORLD, CALENDAR YEARS 1929, 1932, 1938, AND 1937—concluded.

		Imp	orts,			Exp	orts.		Total	Trade.
Item and Country.	1929.	1932.	1936.	1937.	1929.	1932.	1936.	1937.	1929.	1937.
Index of Quantum, (1927=190).										
United Kingdom United States Germany France Japan <sup>1</sup> Canadai <sup>2</sup> Belgium Netherlands Italy India (incl. Burma) Argentine Union of South Africai Australia Sweden British Malaya Czechoslovakia Netherlands Indies Switzerlands Denmark Brazil US.S.R. (Russia)	101-4 114-8 93-3 122-0 104-9 118-2 116-6 119-6 97-7 113-7 127-8 126-8 110-4	88 9 69 8 85 4 108 3 100 9 62 7 83 2 81 4 51 8 75 7 89 9 93 0 71 9 107 5	101 · 5 101 · 8 59 · 4 98 · 0 128 · 3 85 · 4 * 55 · 0 79 · 8 70 · 9 * 136 · 3 63 · 3 67 · 9 88 · 6	107-9 116-7 69-7 104-0 136-5 95-27 80-9 91-9 6 6 89-7	104-0 107-1 126-5 100-7 116-2 98-0 5 114-3 108-0 90-2 102-4 116-1 94-0 97-0 104-2 120-1 101-5 101-9	68 · 1 55 · 9 75 · 2 58 · 9 125 · 0 78 · 5 90 · 6 74 · 9 82 · 7 102 · 1 139 · 5 78 · 1 77 · 1 52 · 1 112 · 5 50 · 6 112 · 5 112 · 5 113 · 5 112 · 5 112 · 5 113 · 6 112 · 5 113 · 6 113 · 6 113 · 6 113 · 6 113 · 6 113 · 6 113 · 6 113 · 6 113 · 6 113 · 6 113 · 6 113 · 6 113 · 6 113 · 6 113 · 6 113 · 6 113 · 6 113 · 6 113 · 6 113 · 6 113 · 6 113 · 6 113 · 6 113 · 6 113 · 6 113 · 6 113 · 6 113 · 6 113 · 6 113 · 6 113 · 6 113 · 6 113 · 6 113 · 6 113 · 6 113 · 6 113 · 6 113 · 6 113 · 6 113 · 6 113 · 6 113 · 6 113 · 6 113 · 6 113 · 6 113 · 6 113 · 6 113 · 6 113 · 6 113 · 6 113 · 6 113 · 6 113 · 6 113 · 6 113 · 6 113 · 6 113 · 6 113 · 6 113 · 6 113 · 6 113 · 6 113 · 6 113 · 6 113 · 6 113 · 6 113 · 6 113 · 6 113 · 6 113 · 6 113 · 6 113 · 6 113 · 6 113 · 6 113 · 6 113 · 7 114 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 · 7 115 ·	79-6 66-2 74-9 51-2 202-4 115-5 4 101-5 134-7 128-6 86-0 86-0 86-0 126-8 58-8	86.4 85.1 86.6 55.4 210.8 105.6 120.3 100.6 133.8 178.4	6	•
Averages for World'.	109 - 4	81.0	93.2	104.3	108.3	81.5	93.5	106-6	108-8	105 - 2

<sup>&</sup>lt;sup>1</sup> Includes exports of gold produced within the country.

<sup>1</sup> Imports are adjusted for over- or under-valuation (see p. 474). Exports include exports of foreign produce.

<sup>1</sup> Including improvement and repair trade in 1936 and 1937.

<sup>2</sup> Totals include other countries not specified.

<sup>3</sup> Data were not given in the Review of World Trade, 1937.

<sup>4</sup> Indexes based on year 1928.

<sup>5</sup> Estimated from preliminary Canadian sources.

<sup>6</sup> Excluding Manchuria since July 1, 1932.

#### Subsection 2.—Historical Statistics of Canadian Trade.

The most important features of Canadian trade are reviewed historically, since Confederation in most cases, in the first nine main tables of this chapter (pp. 502-509).

A general view of the trade of Canada in the fiscal years from 1868 to 1938 is furnished in Table 1 (p. 502), giving the imports of merchandise for home consumption, dutiable and free, and the exports of Canadian and foreign produce, the total trade as here given being the aggregate of the two. Necessarily, some difficulties have been met in maintaining comparable statistics through such a length of time, one of the most serious of these arising from the different methods adopted in dealing with exports of foreign produce. For example, the shrinkage in the exports of foreign produce since 1920 has been due to change of statistical method rather than to actual diminution in value or volume of such goods exported. For the past 18 years, re-exports of foreign products from bonded warehouses have not been included in Canadian trade statistics either as imports or as exports, while the exports of foreign produce during this period have been composed of goods which had previously been entered as imports for home consumption. Such goods are debited to Canada when entering this country, and should be credited to Canada when re-exported.

From Table 2 it will be observed that, in most of the years from Confederation to the outbreak of the Great War, imports entered for consumption exceeded total exports, especially during the great growing period from 1904 to 1914. Since that time, however, there has been an annual excess of exports except in the fiscal years

ended 1921, 1930, and 1931, when there were heavy return movements of funds to Canada in the form of an excess of imports.

The values of coin and bullion imported and exported are shown in Table 3 (p. 504). Exports of non-monetary gold bullion are not included in this table (see pp. 474-476).

The figures of Tables 5 and 6 (pp. 506-507) show the overwhelming predominance of the two English-speaking countries in Canada's foreign trade; in the year ended Mar. 31, 1938, for example, 77·8 p.c. of the Dominion's exports of domestic produce was shipped to these two countries, which, in the same year, together provided 79·1 p.c. of our imports for home consumption. Tables 7 and 8 show, respectively, by years, the percentage proportions of imports from the United Kingdom and the United States to totals of dutiable and free imports since 1911, and the ad valorem rates of duty collected on imports from these and from all countries from 1868 to 1938. The apparently higher average rate collected on imports from the United Kingdom than on those from the United States in spite of the preferential tariff accorded British goods since 1897 is explained briefly on p. 489 and in more detail at pp. 58-59 of the Condensed Preliminary Report on the Trade of Canada, 1936, and at pp. 509-510 of the 1937 Year Book.

### Subsection 3.—General Analysis of Current Import and Export Trade.

The figures of Statement VI, p. 487, indicate the seriousness of the decline in trade during the depression shown by the figures for the fiscal year 1933, and the extent of the recovery since then. That the decline in the quantum or volume of trade was not so great as that of the values here shown is evident from the analyses in Subsections 1 and 10 of this chapter. The recovery from the low point of the depression has been greater in exports than in imports. Imports are an indication of purchasing power and are especially influenced by the expansion or contraction of capital expenditures within Canada. In the past, years of population growth and rapid expansion in the productive equipment of Canada have been associated with greatly increased imports, since such imports of goods provide the means by which external capital is brought into the country. Conditions for such capital imports on a large scale do not exist at present, while Canada's productive facilities provide a large volume of exports, the surplus of which represents in large measure retirements of foreign indebtedness (see Sec. 5 of this chapter, pp. 561-565).

Current trends in external trade are largely determined by conditions and policies throughout the world which influence the geographical distribution of trade, and by changes regarding the supply of, and demand for, commodities of trade in which Canada is interested. These factors are discussed as completely as space permits in Subsections 1, 6, and 7 of this Section.

The figures of exports shown in Statement VI indicate that a shift is taking place in the importance of groups in the composition of our exports. In the prosperity period, 1925-29, Canadian exports were predominantly agricultural. Indeed, in that period it was largely because bountiful harvests coincided with an active world demand at good prices that prosperity was widespread in Canada. In 1927 the two groups, vegetable and animal products, made up 59 p.c. of exports, while non-ferrous metals constituted only 6.4 p.c. In 1938, on the other hand, vegetable and animal products made up only 35 p.c. of exports, but non-ferrous metals (including gold) increased to over 27 p.c. In this connection see the text regarding principal commodities exported on p. 497.

VI.—SUMMARY OF THE TRADE OF CANADA BY MAIN GROUPS, FISCAL YEARS ENDED MAR. 31, 1914, 1927, 1933, 1937, AND 1938.

Group.		Val	ues of Im \$'000,90	porte. O		,	Values of	Domest \$'000,00	ie Export 0	8.
	1914.	1927.	1933.	1937.	1938.	1914.	1927.	1933.	1937.	1938.
ALL COUNTRIES.										
zricultural and Vege-										
table Products	97-6	2[3.1	88-3	131 - 4	146.3	201 - 2	575.0	203 4	346.5	235
Inimais and Products Tibres and Textiles	4[·1 109·2	58 · 2 183 · 6	15·4 61·2	27·9 104·8	30·4 108·9	76·6 I·9	167·3	54-3 4-7	133-9 12-8	136 · 14 ·
Food and Paper	37.4	48-0	20.5	28.9	34.2	63 . 2	284 1	120-9	223 - 9	253
ron and Its Products	143-8	229 4	58.9	150-2	209.3	15-5	74.3	17.3	53.2	69-
Von-Ferrous Metals Von-Metallic Miner-	35-6	52.7	18-1	37-0	47 - 1	53.3	82.6	96-9	230 · 2	292-
als	85-3	156-8	87-7	117-0	136-7	9.3	28.9	9.2	26 - 1	29
hemicals and Allied			- : :							
Products	17-1	31.8	25.5	33 ⋅ 1	36.9	4.9	16.2	11-1	I9·2	20
fiscellaneous Com-	52-1	62.2	30⋅8	41.6	49.3	5-7	18-1	10.3	15-4	18-
TOTALS	619-2	1.030 9	406-4	671.91	799-1	431.6	1,254 2	528-1	1.061-2	1,070
United Kingdom.		•								
Agricultural and Vege-								- 1		
table Products	16-2	38.3	17-4	17.9	18·5 5·7	146-8	330·1	114-2	197 - 1	145
nimals and Products	5.7	5.4	2-4	5.1	.5.7	35-4	67-8	29.9	73.4	78.
Fibres and Textiles	60·6	72·8 3·9	25-6 3-4	46·6 3·8	50·7 3·9	0·2 12·8	0·9 15·8	1·3 11·3	2·5 36·1	3- 45-
ron and Its Products		15.0	12.0	23.0	31.1	11.4	8.1	5.6	13.0	-61
Non-Ferrous Metals	4.8	5-6	3.3	6.1	7-3	16.6	14.2	14.6	75.8	107
Non-Metallic Miner-	ا ا	٠.,	12.6	13 - 1	10.1	0-4	2.3		2.7	3.
als Chemicals and Allied	6.3	9-3	12.0	13.1	13 · 1	0.4	2.3	1.3	2.1	5.
Products	4.3	4.9	4.6	6.9	7.7	0-6	3-6	2.9	4.2	5.
Aiscellaneous Cozu-	امما	•				ا. ا				
modities	13 - 2	8.8	5.2	7.0	7.0	1.0	4-1	3.3	3.2	4.
Totals	132-1	163 9	86-5	129 - 5	145-0	215-2	446-9	184-4	408-0	409-
United States,										
Agricultural and Vege-	\ '			·	l	i l	- 1	1		
table Products	44-1	97 - 1	30-2	38.3	46-1	34 - i	60-0	8.9	73 - 6	
imals and Products	23-3	35-4	8.6	12.6	11.6	32 3	75.3	13.9	46-4	42.
Fibres and Textiles Wood and Paper	32·8 31·7	66.9 41.1	22·5 15·1	37·2 23·1	36·2 27·8	1·2 45·2	3·5 242·0	0.9 93.9	3·0 153·7	2 · 169 ·
ron and Its Products	121 4	206.7	43.9	121.7	170-6		10.7	2-0	6.1	6.
Non-Ferrous Metals	27.7	42.2	12.9	25.4	31.0		41.0	68 ĭ	117·3	
Non-Metallic Miner-	74.2	132-0	62∙9	86-8	105.5	7.2	17-6	4-9	17-1	17.
als Chemicals and Allied	12.2	192.0	0419	89.8	100.9	1 1.2	11.0	4-9	17.1	17.
Products	9.6	20.6	15.5	19-4	22 - 7	3 ⋅ 2	7.7	4.7	8.7	9.
Miscellaneous Com- modities		45.0	20.9		08.0	أمدا				••
mouttles.,,	31.8	40.0	20.9	29.2	35.8	4.0	10.6	<u>5-1</u>	9 · 1	10-
TOTALS	396-3	687 ⋅ 0	232-5	393 - 7	487-3	163 - 4	468-4	197-4	435-0	423

<sup>&</sup>lt;sup>1</sup> Revised since the publication of the 1938 Year Book.

Statistical Tables of Current Trade.—Tables 10 to 18 (pp. 510-551) deal with the current trade statistics of the Dominion. Tables 10 and 11 are summary tables, showing by groups our trade with the United Kingdom, the United States, and all countries, by values and percentages, for the latest four fiscal years. Table 12 shows the same in detail for exports and Table 13, for imports of all important commodities. Table 14 shows by main classes imports as duitable or free and exports as of Canadian or foreign produce for the five fiscal years 1934-38. Table 15 shows imports and exports for the fiscal year ended 1938 by degree of manufacture

and by origin, and Table 16 gives similar information on a classification according to purpose. Table 17 gives our imports and exports for the two latest years by ports and provinces, and Table 18 shows the values imported from different countries dutiable or free under the general, preferential, and treaty rate tariffs in 1938.

### Subsection 4.—Trade with the United Kingdom and the British Empire.

Trade with the United Kingdom.—Ever since Confederation the external trade of Canada has been carried on predominantly with one or other of the two great English-speaking countries, the United Kingdom and the United States (see Tables 5 and 6 of this chapter). In the early years of the Dominion, the United Kingdom, which was then lending Canada capital on a considerable scale for those times, supplied more than half her imports, though as a customer she came second to the United States. The export trade continued for some time to follow its accustomed channels to the United States, in spite of the denunciation of the Reciprocity Treaty which had expired on Mar. 17, 1866. However, partly as a result of the free trade policy of the United Kingdom and the protectionist policy of the United States, the proportion of exports tended to increase to the United Kingdom and decrease to the United States. In the '70's this proportion to the latter country, which had been over 50 p.c. in the first few years of Confederation, declined materially, but for the most part remained at over 40 p.c. until after the enactment of the McKinley Tariff of 1890 when it fell to 35 p.c. in 1892, and as low as 27 p.c. in 1898. The United Kingdom, although it had been the chief market for Canadian exports in certain years between 1874 and 1887, definitely took the lead in 1890 and steadily retained that position until 1920. During the War period the flow of goods from Canada to the United Kingdom was naturally exceptionally large. However, the United States again became the chief market in 1921 and has maintained that position continuously since 1927, except in the fiscal year 1934, when exports to the United States dropped to 34 p.c. of the total, partly due to the diversion of exports of gold to London during that year (see p. 476), and also to the industrial depression in the United States.

As already indicated, at the time of Confederation, the United Kingdom was the principal source of Canadian imports and until 1875 that country supplied half or more of the requirements. The United States took the lead in 1876 and has maintained it since 1883. Imports from that country have exceeded half the total from 1877 to 1879 and continuously since 1896, the proximity of the two countries, the increasing population on both sides of the boundary line, the common language, and the similarity of tastes and economic conditions being largely responsible. The proportion of imports coming from the United Kingdom has shown a generally declining trend since 1872, although after the enactment of the British Preference in 1897 the actual values of imports from the United Kingdom grew larger until the (See under the Preferential Tariff and Empire Trade below.) Even during the great growing period before the War, when large amounts of British capital were being invested in Canada, the proportion of imports from the United Kingdom tended to decline while that from the United States increased. During the Great War, when the resources of the United Kingdom were absorbed in the struggle, imports from that source were curtailed and dropped as low as 8.0 p.c. in the fiscal year 1919, while imports from the United States rose to about 82 p.c. of the total at that time. Since the War, the proportion of imports from the United Kingdom has been generally a trifle lower and that from the United States higher than in the pre-War period, although during the depression, under the influence of the Ottawa

Agreements and the suspension of imports of capital goods from the United States, the trend was reversed, apparently temporarily.

Statement VI, p. 487, shows Canada's trade with the United Kingdom in two recent years compared with that in 1933, 1927, and 1914. It may be noted that in the latest years there has been a very great decline in imports of textiles, partially compensated by some increase in imports of iron, non-metallic mineral, and chemical products. Vegetable and animal products continue to make up the major part of exports to the United Kingdom, but there has been an actual and a great proportional increase in exports of wood and paper products and non-ferrous metals.

The commodities making up Canada's export and import trade with the United Kingdom in recent years are dealt with in summary form in Tables 10 and 11, and in detail in Tables 12 and 13 of this chapter.

The Preferential Tariff and Empire Trade.—Canada was the first of the British Dominions to grant a preference on goods the produce and manufacture of the United Kingdom and reciprocating British Dominions and possessions. This preference was extended from time to time to other portions of the British Empire until now it is applicable to practically every British Dominion and possession. In the case of Newfoundland, in addition to the preference, Canada grants free admission to fish and fish products. The British West Indies receives special concessions under the Agreement of 1925 referred to on p. 462.

The British preferential tariff enacted in 1897 has had the effect of stimulating Canada's Empire trade. When the British preference became effective in 1897, Canada's total imports from the United Kingdom amounted to only \$29,401,000, compared with imports in 1887 valued at \$44,741,000 and in 1873 at \$67,997,000, so that from 1873 to 1897 imports from the United Kingdom declined by \$38,596,000 or 56·7 p.c. After the introduction of the British preferential tariff, the downward trend in the value of imports from the United Kingdom was reversed, although the proportion of our total imports coming from the United Kingdom continued to decline. Imports from other Empire countries which were insignificant before the beginning of the century have increased both in actual value and proportion of total imports.

Average Rates of Duty under the British Preference.—Table 18 on p. 551 shows for the latest fiscal year the imports from countries of the British Empire entering Canada either at lower rates of duty or free under the preferential tariff, while Table 8, on p. 508, shows the average ad valorem rates of duty on imports from the United Kingdom, United States, and all countries in each year since Confederation. The apparently higher average rate collected on imports from the United Kingdom than on those from the United States in spite of the preferential tariff accorded British goods since 1897 is due largely to the following factors: (1) imports of alcoholic beverages, which are subject to high duties, bulk largely in imports from the United Kingdom but are negligible from the United States; (2) imports of raw materials for processing in Canada, which are free of duty, form an important part of imports from the United States; and (3) dutiable imports from the United Kingdom are largely highly manufactured goods which are subject to relatively higher rates than semi-manufactured goods for further manufacture in Canada, which form another large element of imports from the United States. To make a fair comparison between the United Kingdom and the United States of the average rates of duty collected on ordinary dutiable imports, imports of alcoholic beverages and manufactured tobaccos should be eliminated, while imports free of duty under the British preference but dutiable when imported from the United States should

be added to the dutiable imports from the United Kingdom. After these logical adjustments the average rate of duty on imports from the United Kingdom has been lower in every year since 1922 while the difference in favour of the United Kingdom has become 50 p.c. or more in recent years. This subject is treated in more detail at pp. 58-59 of the Condensed Preliminary Report on the Trade of Canada, 1936, and at pp. 509-510 of the 1937 Year Book.

Trade with the British Empire.—An abbreviated statistical survey of Canada's trade with the United Kingdom and the remainder of the Empire is given in Statement VII below. Empire trade has accounted for a much larger proportion of exports than of imports. The percentage of both import and export trade with the Empire, other than the United Kingdom, has shown a generally upward trend in the period covered since 1886. The industrial development of Canada draws increasing imports of raw materials from other Empire countries, which in turn provide an expanding market for her manufactured and specialized products.

For the intelligent interpretation of trends in trade over a long period such as that covered in Statement VII it is essential to bear in mind the effects of shifts in the production of commodities and in world demand, as well as fluctuations in price levels and in business cycles. These factors are discussed in connection with the principal commodities imported and exported on pp. 495-499, and also in the Review of World Trade on pp. 476-485, and should be studied in connection with the trends evidenced here.

VII.—CANADA'S TRADE WITH THE BRITISH EMPIRE.

	Canad	lian Trade w	rith→		entage of T 'rade with-	
Item and Fiscal Year.	United Kingdom.	Other British Empire.	Total British Empire.	United Kingdom.	Other British Empire.	Total British Empire
	\$	\$	\$	p.c.	p.c.	p.c.
IMPORTS,  1886	39, 633, 006 32, 824, 505 69, 133, 915 132, 070, 406 213, 973, 562 117, 135, 343 163, 731, 210 194, 041, 381 189, 179, 73, 386, 466, 055 105, 100, 764 129, 507, 885 144, 999, 689	2,383,560 2,388,647 14,605,519 22,456,440 31,973,910 45,088,918 63,494,894 33,918,289 35,303,122 68,657,957 38,194,545	41,416,566 35,213,152 83,789,434 154,526,846 206,002,688 149,109,253 208,820,128 208,820,128 205,388,210 252,674,602 120,384,324 40,403,886 198,165,842 233,194,234	31·2 24·4 21·4 17·3 15·7 17·6 15·3 15·2 21·3 24·2	2·52 2·21 5·33 4·39 5·13 8·22 10:0	43 · 2 33 · 4 29 · 5 25 · 0 21 · 5 20 · 0 32 · 5 20 · 3 20 · 3 20 · 3 20 · 6 32 · 4 29 · 5 29 · 2
EXPORTS (Canadian).  1886	36,694,263 62,717,941 127,455,465, 151,253,969 312,844,871 299,361,675 649,730,485 281,743,965 184,361,019 88,582,866 407,996,698	3, 262, 803 4, 043, 198 10, 964, 757 23, 388, 548 90, 607, 348 46, 473, 735 90, 330, 435 90, 330, 435 97, 825, 173 37, 757, 908 50, 423, 723 87, 601, 407	39.957,066 66.766,139 138,421,222 38,642,517 403,452,219 345,835,410 593,567,995 571,138 222,118,927 223,016,339 495,598,106	57.2 54.2 49.9 26.3 40.4 38.5 31.4 25.2 34.9 43.3	27.54.63 887.263.1 43.45.76 67.87.263.1	51.4 668.7 55.3 33.9 46.7 45.3 39.2 33.2 42.1 50.9 48.3

#### Subsection 5.—Trade with United States and Other Foreign Countries.

For convenience of comparison and to avoid repetition, the relative importance of the United Kingdom and the United States in the trade of Canada is discussed in connection with the United Kingdom under Subsection 4, p. 488. A record of the value and proportion of trade with the United States in each year since 1868 is given in Tables 5 and 6 of this chapter, pp. 506 and 507.

The commodities of Canadian export and import trade with the United States are shown in summary form in Tables 10 and 11 and in detail in Tables 12 and 13 of this chapter.

Trade with the United States by main groups of commodities for two recent fiscal years compared with 1933, 1927, and 1914 is shown in Statement VI, p. 487. Non-metallic minerals (chiefly coal and petroleum products) and chemicals are an increasingly important factor in imports from the United States, although iron products again became the most important group in 1935 and there are still large imports of textiles which include raw cotton, and of vegetable products largely comprised of tropical or out-of-season fruits and vegetables. Aside from the effects of the Ottawa Agreements, with their purpose of increasing intra-Empire trade, and of the at-times heavy discount against Canadian funds in the United States, a factor in the fluctuation of the United States share in imports into Canada which should not be overlooked is the influence of capital expenditures here. The United States is the principal external source for machinery, equipment, and structural materials. The almost complete cessation of capital expenditures in the depression, therefore, affected imports from the United States more than from any other country, while recovery tends to cause them to rise more rapidly again.

Another important factor influencing imports from the United States is Canadian purchasing power which is very directly affected by exports to the United States. These latter were seriously curtailed by the very high rates on important Canadian products introduced by the Hawley-Smoot Tariff of June, 1930, and thereafter imports from the United States showed a greater decline than Canadian exports to that country. (See the 1936 Year Book, p. 508.)

However, this situation has been relieved by the trade agreements. The influence of the economic recovery in both Canada and the United States should not be overlooked as a factor in the recent increases of trade, while shipments of gold to the United States have augmented exports to that country.

Canadian Trade via the United States.—Imports from overseas countries via the United States have steadily declined in recent years, especially those from the British Empire. This decrease has followed: (1) general propaganda to utilize Canadian sea and river ports; (2) additional concessions to goods imported under the preferential tariff if they come direct. Provision has been made, in trade treaties and agreements negotiated with foreign countries, that goods must be imported via a Canadian sea or river port in order to obtain the full benefits of special rates of duty. Between 1920 and 1938 imports via the United States have decreased from 9.5 p.c. to 2.0 p.c. of the total imports from overseas countries.

The proportion of exports from Canada to overseas countries going via the United States shows a considerable decline since 1927, the percentages by fiscal years being: 1927, 39·4; 1928, 38·7; 1929, 36·6; 1930, 33·7; 1931, 27·3; 1932, 18·7; 1933, 14·2; 1934, 14·4; 1935, 17·3; 1936, 18·4; 1937, 16·5; 1938, 11·4. An important factor in the decline for recent years was the requirement of direct shipment for goods to qualify under the Empire preferences introduced in Britain,

but this factor was cancelled, so far as wheat is concerned, under the United Kingdom-United States Trade Agreement which came into effect Jan. 1, 1939. Details of exports via the United States by countries are given in Table 21 of this chapter.

Trade with Other Foreign Countries.—The positions occupied by the United States and other foreign countries in Canada's trade in various years from 1886 to 1938 are shown in Statement VIII below. During the War and the years immediately following, when production and exports by many European countries were curtailed, imports from the United States rose to a high proportion, while those from other foreign countries declined. With this exception, the proportion of imports from other foreign countries has remained surprisingly constant, at about one-tenth to one-eighth of total imports, over the period of nearly half a century. Canadian exports to other foreign countries increased from 4.5 p.c. to as high as 24.0 p.c. in 1929 but they have declined again since then. Factors affecting these trends are referred to in the text preceding Statement VII on p. 490.

VIII.—CANADA'S TRADE WITH THE UNITED STATES AND OTHER FOREIGN COUNTRIES.

	Cana	dian Trade w	rith—	Percentag	e of Total Tr	ade with—
Item and Fiscal Year.	United States.	Other Foreign Countries.	All Foreign Countries.	United States.	Other Foreign Countries.	All Foreign Countries.
	\$	\$	\$	p.c.	p.c.	p.c.
[MPORTS.						
1886. 1896. 1896. 1914. 1921. 1922. 1926. 1929. 1930. 1933. 1934. 1938.	42, 818, 651 53, 529, 390 169, 250, 452 396, 302, 138 856, 176, 820 515, 958, 196 608, 618, 542 947, 442, 037 232, 548, 055 238, 157, 682 487, 307, 784	82,736,883 109,890,662	70,148,009 199,950,846 464,667,152 974,156,194 598,695,079 718,508,604 1,008,290,881 995,598,980 285,999,420 293,394,739	50-8 59-6 64-0 69-0 65-6 67-9 57-2 54-8	12-2 15-8 10-9 11-0 9-5 11-0 11-1 11-8 13-2 12-7 11-9 9-8	56.6 66.6 70.5 78.5 80.0 77.5 79.7 70.4 67.6 70.5
Exporte (Canadian).		į	.			
886	34,284,490 37,789,481 83,546,306 163,372,825 542,322,967 292,588,643	3,515,148 5,152,185 13,516,428 29,573,097 243,388,515 101,816,627	42,941,666 97,062,734 192,945,922 785,711,482	34-4 35-5 37-9 45-6	4-5 4-7 5-8 6-8 20-5 13-8	48-6 39-1 41-3 44-7 66-1 53-3
1926 1929 1930 1933 1933 1934 1937	480, 199, 723 504, 161, 604 515, 049, 763 197, 424, 723 220, 072, 810 435, 014, 544 423, 131, 091	241,800,429 328,108,239 225,637,401 108,520,628 106,874,872 130,569,257 129,658,498	722,000,152 832,269,843 740,687,164 305,945,351 326,947,682 565,583,801 552,789,589	36-8 46-0 37-4 33-0 41-0	18·3 24·0 20·1 20·5 16·1 12·3 12·1	.54-7 60-8 66-1 57-9 49-1 53-3 51-7

With further reference to the trade of Canada with countries other than the United Kingdom and the United States, attention is directed to Tables 14 to 45 (pp. 89-129) of the Condensed Preliminary Report on the Trade of Canada, 1938, published by the Dominion Bureau of Statistics. These tables show the trade of Canada in leading commodities with 96 British and foreign countries for the fiscal years 1937 and 1938.

## Subsection 6.—Geographical Distribution of Canadian Trade by Continents and Countries.

Canadian Trade by Continents, 1938.—A summary of the imports and exports of Canada by continents for representative fiscal years since 1929 is given in Statement IX, below. The part of the table showing percentages is of particular interest as indicating trends in the distribution of trade. In connection with these trends, the influences affecting the geographical distribution of world trade as outlined on pp. 480-483 should be considered. The fiscal year 1929 was the neak year before the depression while 1933 was the lowest year. In the declining phase of the depression the percentage of imports from the United Kingdom and "Other Europe" tended to increase while that from the United States fell off very considerably. In the recovery phase since 1933 the percentage of imports from the United States has risen again, while that from "Other Europe" has declined to a much lower figure than formerly. Compared with 1929, much larger proportions of imports are now coming from Asia, Oceania, and Africa, due to increased direct imports of industrial raw materials from these continents. The restrictive measures regarding trade adopted by many European countries have greatly reduced the share of "Other Europe" in the exports of Canada while the market for Canadian goods in Oceania and Africa has expanded.

IX.-CANADA'S TRADE BY CONTINENTS, REPRESENTATIVE FISCAL YEARS 1929-38.

T. 1.00	1	Values i	n Milli	ons of	Dollars.	. 1		Perc	entage:	of To	tals.	
Item and Continent.	1929.	1933.	1934.	1936.	1937.	1938.	1929.	1933.	1934.	1936.	1937.	1938.
Imports.			- {	, (		- 1		, ;				
Europe	286 - 7			156-1	170-9	190 - 7		29.9	32 1	27.7	25.5	
United Kingdom.	194-0		105-1	117.9	129.8	145 · 0 45 · 7	15.5 7.5	21.3 8.6	24-2 7-9	#0.9 8.8	19-3 6-2	18.
Other	92-7	\$4.9	34-0	58·#	41-4	49.4	7.3	0.0	1.8	0.0	0.2	g.,
North America	894.3		251 - 2	335.9	411-6	504 - 2	70.7	60⋅6	57-9	59.7	61-2	63 - 1
United States		252 · 8 1	258.2	319.5	393-7	487.3	88-6	67.2	54.9	56.8	58.6	81.0
OtherSouth America	26.2 26.5	15-9 10-6	18.0   11.7	16-4 19-5	17.9 28.8	16.9 23.8	2.1	3 4 2 6	3·0 2·7	2.9 3.5	#.6 4.3	3-4
Asia	20·3 33·5	12.4	16.2	28.4	35-4	43.6	2.6	3.1	3.7	5.0	5.8	5.
Oceania	22.5	′9-i	9.7	12.8	17.5	22.3	1.8	2.2	2.3	2.3	2.6	2.1
Africa	2.2	6.4	5.9	10-0	7.7	14.5	0.2	1.6	1.3	1.8	1.1	1.8
Totals, Imports	1,265.7	406 - 41	433 - 8	562 7	671.9	799 - 1	100.0	100-0	100-0	100.0	100.0	100-0
Exports (Canadian).												
Europe,	842-8	257 · I	360.9	372.7	488-3	480-6		48.7	54 - 2	46+0		
United Kingdom.	4£9.7		288-6	821 6	408-0	409-4	\$1.4		43.5	\$7.9	\$8.4	88.
Other	213-1	78.7	72.3	51 - 1	80.5	71.2	15-6	15-8	10-9	6-1	7.6	6.5
North America	547-1	223 3	243 - 3	381-8	460-4	458-4	40.8	42.3	36-6	44-9	43-4	42-1
United States	604.2		220-1	\$60.8	435.0	428-1	\$6.9	\$7.4		42.4	\$1.0	39
Other	42.9		23.2	\$1.5	25.4	30.3	8.1	4.9	3.6	2.5	2.4	£.,
South America Asia	32.6 88.2		7-9 26-3	12-9 28-1	13-9	19 · 4 43 · 3		1.2	1 2 3 9	3.3	1.3	1.4
Oceania	37.3	12-4	17.5	35.2	36 · 0: 40 · 1	50·1	2.7	4.3 2.4	2.6	4.1	3.8	4.1
Africa	20-3		10.0	18.3	22.5	23 - 4	1.5		1.5	2.2	2.1	2
TOTALS, EXPORTS	1. 440 0		405.0	1 <del></del>	1.061-2		<del></del>		100.0	100-0	100.0	100-

<sup>1</sup> Revised since the publication of the 1938 Year Book.

Imports from Principal Countries.—Statement N, which follows, shows how predominant are the two great English-speaking countries as sources of supply of Canadian imports. Trade with these two leading countries is more fully covered in Subsections 4 and 5 of this Section. The percentage of imports from countries from which Canada obtains important industrial materials is tending to rise with

the progress of recovery in Canada. Imports from France have been seriously affected in recent years by the unfavourable economic conditions prevailing in that country, while Germany's restrictive policy regarding trade is resulting in a declining trend in imports from that country. In Table 19 of this chapter will be found the values of imports from all important countries in recent years.

X.-PERCENTAGES OF TOTAL IMPORTS INTO CANADA FROM EACH OF TWELVE LEADING COUNTRIES, FISCAL YEARS ENDED MAR. 31, 1935-38.

Nore.—Countries arranged	l in ord	er of impo	ortance, 1938.
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Rank in-	-	Country.	7	Percer o Fotal L		-	_ De	. Increas crease 1 pared w	938
1935 1936 193	7 1938		1935.	1936.	1937.	1938.	1935.	1936.	1937.
1 1 2 1 1 1 1 2 1 5 16 5 6 5 6 5 4 7 7 13 9 28 18 17 10 18 14 14 14 14 14 14 14 14 14 14 14 14 14	8 9 10 11	United States United Kingdom British Straits Settlements Australia Germany British India British South Africa Belgium New Zealand France Ceylon Japan Percentages of Total Imports coming from above 12 Countries.	58-1 21-4 0-6 1-2 1-9 1-2 0-7 0-5 1-2 0-8	1.3 1.8 1.8 1.3 0.8 0.6 1.2 0.5	19.3 1.6 1.4 1.7 1.2 0.2 1.0 0.8 1.0 0.7	18.1 1.9 1.5 1.4 1.2 1.1 0.9 0.8 0.8 0.7	+ 60.5 + 29.8 + 424.8 + 92.4 + 13.4 + 46.6 + 154.6 + 106.5 + 191.8 + 0.7 + 0.7 + 30.7	+ 23 0 +118 5 + 67 3 + 15 0 + 26 1 + 76 0 + 46 5 +104 2 - 3 4 +110 7	+ 11.1 + 47.1 + 28.1 + 13.1 + 475.1 + 37.1 + 55.1

Exports to Principal Countries.—Percentages in Statement XI, as in the import statement, are indicative of the predominance of the United Kingdom and the United States as customers of Canada. Similarity of tastes and standards of living, as well as favourable tariff arrangements, are considerable factors in expanding exports of Canadian products to the other British dominions. Table 20 of this chapter gives actual values of Canadian exports to all important British and foreign countries for the latest five fiscal years.

XI.—PERCENTAGES OF TOTAL DOMESTIC EXPORTS FROM CANADA TO EACH OF TWELVE LEADING COUNTRIES, FISCAL YEARS ENDED MAR. 31, 1935-38.

Norz.—Countries arranged in order of importance, 1938.

	Ranl	in-		Country.	De	0	ntages of Expor	ts.	De	. Increas crease 1 pared w	988
1935	1936	1937	1938		1935.	1936.	1937.	1938.	1935.	1936.	1937.
1 2 3 4 5 9 6 7 12 10 8 16	1 2 3 4 5 7 6 8 12 10 9 14	1 2 3 5 6 8 4 9 10 11 7 17	123345678910112	United States United Kingdom Australia. Japan. British South Africa. New Zealand Belgium. Netherlands. Germany. Newfoundland. France. Argentina. Percentages of Total Domestic Exports going to above 12 Countries.	40·3 38·4 2·4 2·2 1·7 1·0 6 0·8 1·3 0·5	1.7 1.2 1.3 1.1 0.5 0.8 0.9	38.4 2.5 2.0 1.1 2.2 1.0 0.7 1.1 0.4	88-3 3-0 2-5 1-5 1-4 1-2 1-1 0-7	+ 40 · 7 + 79 · 3 + 57 · 3 + 13 · 3 + 18 · 3 + 23 · 7 + 173 · 9 + 45 · 1 - 22 · 7 + 84 · 8	+ 17.4 + 27.3 + 35.2 + 79.5 + 19.0 + 51.7 + 40.5 + 168.7 + 31.7 + 46.3 + 86.3	+ 0.3 + 20.3 + 23.2 + 3.8 + 43.3 - 37.9 + 56.5 + 21.5 - 35.1

#### Subsection 7.--Principal Commodities Imported and Exported.

The commodities which make up Canada's external trade are shown in detail for the four latest fiscal years in Tables 12, dealing with exports, and 13, with imports, beginning on p. 512 and p. 524, respectively.

Canada's Principal Imports.—Statement XII, which follows, shows the longterm trend of principal commodities imported into Canada in the fiscal years 1890, 1900, 1910, 1920, 1930, and 1938. In the interpretation of the trends in imports, shown in this statement, the effects of price changes and of fluctuations of the socalled business cycle should be kept in mind. Thus the Bureau of Statistics' index number of wholesale prices on the 1926 base was 59.3 in the calendar year 1889,  $52 \cdot 1$  in 1899,  $59 \cdot 5$  in 1909,  $134 \cdot 0$  in 1919,  $95 \cdot 6$  in 1929, and  $84 \cdot 6$  in 1937, these calendar years approximating to the fiscal years ended 1890, 1900, 1910, 1920, 1930, and 1938. In the matter of business fluctuations, the fiscal years 1890 and 1900 were affected by the long period of depressed commercial conditions accompanying declining price trends extending from 1872 to 1897, the fiscal year 1910 was influenced by the general development boom in Western Canada, 1920 was affected by the feverish activity which immediately followed the War, 1930 represented the end of the security inflation period and the beginning of the downturn, while in 1938, recovery, as compared with the low figures of 1933, was under way to a marked degree, both in general activity and in the level of wholesale prices.

During the period of 48 years covered by the statement, great changes have occurred in the character of the leading imports, due to developments both in the industrial organization of the country and the goods consumed by the people. in 1890, many present-day leading imports, such as crude petroleum, automobiles and parts, artificial silk, electrical apparatus, and aluminium, were either non-existent or formed very insignificant items of trade. Imports of farm implements in 1890 were valued at only \$161,000 but, due to the tremendous agricultural expansion in Canada since that time, as well as to increasing mechanization of agricultural operations, imports of farm implements have grown to a large item in spite of the wide development of their manufacture within the country. On the other hand, a number of the leading imports of 1890, such as woollen goods and raw wool, sugar and products, silk goods, tea, grain products, and meats, have become relatively much less important as imports. Then again, there were certain leading imports in 1890, such as coal, rolling-mill products, machinery, and fruits, which still remain among the chief items of imports owing to the absence of coal and high-grade iron ore deposits in the central portion of Canada, where population and industry are chiefly concentrated, and to the demand for fruits which cannot be grown in Canada. Owing to the industrial development of Canada since the beginning of the century. many of the leading imports are now raw materials required by Canadian industries. The quantities of a number of these raw materials imported in each year since 1911 are shown in Table 9, p. 509.

Among the factors affecting short-term fluctuations of imports, in distinction from the long-term trends outlined above, probably the greatest is the so-called business cycle. In periods of prosperous industrial and commercial activity, when exports move freely to world markets at remunerative prices, the national income is on a correspondingly high level and the demand for imported goods in great variety expands accordingly. Especially typical of prosperity periods are large expenditures on capital improvements and upon luxuries, while in years of depression, expenditures under these two categories are eliminated or very seriously curtailed. It is, therefore, an indication of returning prosperity in Canada to find imports of

machinery, rolling-mill products, electrical apparatus, farm implements, automobiles, unmanufactured wood, etc., recovering something of the relative importance among imports which they held for a few years up to 1930.

XII.—CANADA'S LEADING IMPORTS, FISCAL YEARS 1890, 1900, 1910, 1920, 1930, AND 1938.

Note.—Commodities arranged in order of importance, 1938.

=						<del></del>	
No.	Commodity.	1890.	1900.	1910.	1920.	1930.	1938.
1	Machinery, except farm	1 077 551	K 150 059	14 600 079	28 718 701	en 700 are	40 947 970
2	Crude petroleum	1,877,551	5,159,952 23,344	14,690,873 1,189,081	36,716,791 20,306,693	69,702,213 50,951,202	48.367,372 46,634,720
3	Rolling-mill products	5,645,704	11,905,937	15,692,052	39,985,746	61,943,553	42,895,952
4	Coal	8,013,156	11,012,223	27,516,678	60,072,629	56,812,418	38,907,709
5 6	Automobile parts Fruits	9 400 0E1	2 122 407	269,586	12,674,823	35,746,929	29,725,252
7	Sugar and products	2,400,851 6,452,654	3,133,407 8,610,845	8,316,462 14,962,770	33,463,270 73,618,354	34,277,882 27,987,156	24,887,067 20,863,829
8	Grain and grain products	3,034,049	8,298,884	7,806,665	9,086,073	25,082,671	19,634,814
. 9	Sugar and products Grain and grain products Farm implements	161,277	2,148,867	2,661,207	14.578,106	30,075,463	19,245,768
10 11	Rubber and products	1,512,427	2,942,044	6, 151, 157	18,059,435	20,025,316	18,445,286
12	Raw cotton	3,539,249 3,792,584	4,229,198 6,399,705	9,384,801 17,928,093	33,854,457 49,088,060	21,682,463 27,275,170	17,444,618 16,881,801
13	Woollen goods (incl. carpets)	10,900,600	9,427,575	20,767,010	45,545,127	32,632,927	16, 192, 805
14	Woollen goods (incl. carpets) Vegetable oils	612,671	826,882	1.872.265	15.973.417	12,244,151	15,828,491
15	Automobiles	1 1	010.000	1,732,215	15,035,545		15,644,461
16 17	Books and printed matter	317,315 1,404,583	810,900 1,588,432	3,688,538 4,127,179	15,550,254 11,228,018	37,611,263 18,130,779	15,550,125 14,959,310
18	Books and printed matter Engines and boilers	188,759	778,364	2,019.558	12,997,757	15, 146, 436	10,872,390
t9	Flat, bemp, and jute,	1 416 917	3,551,037	5,340,312	15,923,836	14,995,198	10,293,829
20	Petroleum, refined	690,283	830, 025	2,326,681	10,566,692	25, 180, 476	10,230,529
21	TeaClay and products	3,073,643 948,876	3,604,027 1,593,255	5,347,854 3,418,844	8,336,163 6,371,567	10,694,379 12,256,769	9,846,850 9,174,600
23	Stone and products	862,037	1,029,711	1,773.953	3,687,702	8,702,988	8,629,713
24	PaperGlass and glassware	1,208,683	1.378.749	4,567,810	9,949.574	14,764,904	7,984,806
25	Glass and glassware	1,268,314	1,658,694	2,932,104	6,926,459	10,453,706	7,792,695 7,429,632
20	Alcoholic beverages	1,695,161 1,729,058	1,938,112 1,574,834	4,459,566 1,587,175	9,135,536 2,672,211	45,026,487 4,306,945	7,379,315
28	Noils, tope, and waste wool.	12,100	151,510	599,446	5,830,957	3,833,801	6,822,248
20	Wool, raw Noils, tops, and waste wool. Furs	1,058,001	2,106,441	5.768.075	12,877.520	11,923,949	6,821,777
30	Aluminium (chiefly ores) Wood, unmanufactured	1,444,727	12,543 3,775,240	794,490 8,324,585	2,747,385 14,112,391	6,058,864 15,348,150	6,431,332 6,302,515
21 22 23 24 25 26 27 28 29 31 32	Vegetables	337,859	625.749	1,751,265	5,722.600	11.040.765	6,253,132
33	Leather	1,173,777	1.879,333	4,202,934	17, 102, 702	11.040.765 11.537.331	5.782,822
34	Hides and skins, raw	1,703,093	4,214,012	8, 235, 819	22,654,661	8,402,075	5,457,361
35 36	Dyeing and tanning materials Wood, manufactured	484,217 1,355,230	711,508 824,195	1,412,099 3,085,079	5,623,720 7,893,284	3,548,656 12,711,307	5,114,017 4,974,550
37	Iron ore	551	282, 191	3.345.550l	4,601,716	5,020,921	4,817,841
38	Raw silk	193,529	282, 191 277, 708	393,011	3,090,845	8,360,968	4,608,688
39 40	Paints and varnishes Scientific and educational	672,885	1,012,535	1,376,023	3,821,880	5,957,078	4,603,721
70	equipment	205, 183	371,348	1,137,140	3,282,803	4,956,519	4,356,177
41	Awtificial wilk	L	1	1	ı	13,418,910	3,955,233
42	Coffee, green	591, 158	491,148	1,194,061	4.711.079	6,924,635	3,808,373 3,696,170
43 44	Suinher	231,449 44,276	400,441 215,433	1,237,292 430,632	5,889,573 1,296,458	5,095,109 3,823,245	3,620,728
45	Coffee, green Nuts, edible. Sulphur Drugs and medicines Fortilizers	513,331	481.359	962,083]	3.402.932	3.808.721	3,495,036
46	Fortilizers	14,444	88,974	5.395.423	1,796,752	5,033,592	3,458,852
47	Detuers effects	1,810,217 268,463	3,065,410	10,273,428 1,029,525	10,181,034 6,519,188	11, 181, 203 4, 497, 406	3,260,276 8,255,655
49	Castings and forgings, from Woollen yarns	117,729	638,549 402,328	1,671,765	4,445,270	5,870,353	3,252,713
En.	IBrees pad producta I	654,545	851,606	1,671,765 2,228,215 767,760 1,167,321	4,531,015	7,000,455	3,245,718
51	Cotton yarns. Seeds. Tin in blocks.	17,879 478,397	321,348	767,760	4.078.510	3,827,867	3,186,667 2,969,214
52 53	Tin in blocks	478, 397 266, 463	1,916,994 580,855	1,167,321	4,210,782 2,662,728	5,061,255 2,488,074	2,909,214
54	Soda and compounds	329.084	624.873	785,524	2,982,3711	4,410,621	2,825,384
55	Silk goods	2,654,505	3.880.535	3.590.8291	31,341,944	19,606,589	2,665,625
56 57	Tools. Tubes and pipe, iron	427,305 484,008	825,541 1,122,987	891,820 2,358,848	2,050,286 4,160,378	3,192,449 5,948,162	2,625,960 2,546,223
58	Hardware and cutlerv	1,250,369	1.434.209	1,937.647	4,210,142	4,950,119	2,476,783
59	Hardware and cutlery	887,490	1,434,209 1,844,788	1,937,647 3,530,226	5,843,623	3,658,798	2,386,138
60	Manila, sisal, istle, etc., fibre	1 200	,	1.548.4571	5,195.812	3,822,613	2,356,160
61 62	Cocce and chocolete	773,534 118,569	698,378 288 363	1,459,617	3, 126, 267 7, 626, 745	3,495,659 3,651,425	2,342,516 2,303,951
63	Clocks and watches Cocoa and chocolate. Gums and resins.	159,508	286,363 287,276	1,459,617 1,130,335 2,256,307	7,626,745 4,987.716	3,431,591	2,070,789
64	Containers (outside coverings) Fish	456,478	609,171 1.060,708	2,148,076 1,690,744	2,233,208	6,285,755	2,034,701
65	Fish. Stamped and coated products.	899,683 42,042	1.060,708 268,545	1,630,744 492,884	3,491,678 1,016,777	3,474,921 2,349,230	2,010,184 1,725,803
40		25, U221	#10,029I	454,0091	1,410,111	4,927,400)	1,120,000

<sup>&</sup>lt;sup>1</sup> None recorded.

XII.—CANADA'S LEADING IMPORTS, FISCAL YEARS 1890, 1900, 1910, 1920, 1930, AND 1938—concluded.

١,	Commodity.	1890.	1900.	1910.	1920.	1930.	1938.
-		\$	*	*	*	\$	\$
ı	Coke	155,513	506, 839	1,695,603	2,476,450	6.403.354	1,647,2
ı	Toys and dolls	172,782	196,087	498,304	1,534,728	2,691,408	1,588.9
1	Animals, living	837,385	841, 168	1,711,723	2,570,377	2,802,754	1,402,6
ı	Butter	62,212	290, 220	92,934	176,994	14,471,688	1,323,5
ı	Meats	1,623,143	1,371,184	2,427,901	22, 100, 333	7,599,478	1,260,1
ı	Diamonds, unset	110,480	451,792	1,902,710	4,470,846	3,193,871	1,237,9
	Copper and products	484, 189	1,271,270	3,488,260	8,568,035	14,898,632	1,177,8
ı	Pigs and ingots, iron	1,704,563	1.293,940	3,229,055	1,754,627	2,716,924	1,131,2
1	Musical instruments	434,814	390,407	1,207,592	4,329,093	3,130,873	1,131,0
.	Celluloid in lumps	18,311	27, 136	120,002		2,042,941	1,029,0
	Plants and trees	136,326	28,510	178,470	709,507		1,001,9
ı	Tobacco, raw	1,344,985	1,508,359	3,229,239	13,604,757	6,471,626	994,9
	Binder twine	4,915	866,892	1,772,585	3,490,524		955, 4
	Nickel-plated ware	13,578	18,843	573,591	1,630,047	3,022,935	930, 1
1	Spices	213,677	842.597	428.075	1,130,902		848,3
1	Hats and caps	1,258,409	1,637,422	3,420,609	4,216,333	2,908,340	601,6
	Soap	148,618	446, 135	813,619	1,534,082	1,316,418	527, 6
1	Salt	309,840	325, 433	465,253	1,336,176	897,925	483,7

<sup>&</sup>lt;sup>1</sup> None recorded.

Canada's Principal Exports.—Statement XIII, which follows, gives Canada's leading domestic exports for the fiscal years ended 1890, 1900, 1910, 1920, 1930, and 1938, arranged in descending order of importance in 1938. In the interpretation of these figures of the main commodities exported, the same qualifications should apply regarding price changes and business fluctuations as cited above in the case of imports. Furthermore, factors influencing world trade, as outlined for recent years in Subsection 1, pp. 476-483, have an important bearing upon trends in Canadian exports. Since agricultural products are still an important element in Canadian exports, variations in crop conditions here and in other parts of the world cause important fluctuations in the year-to-year volume and value of exports. Among special circumstances affecting Canadian exports in the fiscal year 1938, may be mentioned poor crops in the Prairie Provinces in the autumn of 1937, further industrial recovery in the United States and other countries, and an increased demand for metals, due partly to armament programs.

Over the period of 48 years covered by the statement, the changes in Canada's exports have been very great, both in volume and in the relative importance of commodities. The great agricultural expansion of the Canadian West had scarcely begun in 1890. The leading exports then were sawmill and timber products, cheese, fish, cattle, barley, coal, and furs-indicating the large dependence of Canadian production at that time upon the eastern forests, mixed-farming areas, and fisheries. The five leading exports in 1938 were very unimportant in 1890. The year 1910 is the earliest year in which wheat appears as the leading export in the statement, although this first occurred in 1906. The rise of the great pulp and paper industry to a leading position has been still more recent, and similarly with regard to the production of non-ferrous metals, automobiles, and rubber tires. On the other hand, exports of the products of mixed-farming operations, such as cattle, hides, cheese, and butter, while showing wide fluctuations, have not expanded proportionately, and in some cases were very little or no greater in 1938 than in 1890. Much of the new agricultural area developed since 1890 has been better adapted to grain growing than to mixed-farming operations, so that, owing to the growth of population, the production of the older mixed-farming districts is to a larger extent

consumed within the country. The rapid progress during the past two decades of the mining and metallurgical industries producing non-ferrous metals in Canada is illustrated in this statement by the increased importance since 1910 of exports of non-monetary gold, copper, nickel, silver, zinc, lead, aluminium, and platinum. The part played by these industries in supporting Canada's export trade has increased since 1930 with the curtailment of world trade in agricultural products. Indeed, in 1938, these great mining and metallurgical industries provided exports slightly greater than those of either the agricultural or forest resources of Canada, although agricultural exports in that year were affected by poor crops in the autumn of 1937. The direct effect of Canada's resources of water power may be traced in the statement, not only in the growth of exports of pulp and paper and of electric energy, but also in that of non-ferrous metals, artificial abrasives, and certain chemicals such as fertilizers, sodium compounds, and acids, in all of which economic production is due largely to cheap hydro-electric power.

The wide variety of exports illustrates the extent to which the Canadian economy has been broadened and strengthened since the beginning of the century. While exports are still chiefly derived from the natural resources, the products are now exported in more finished manufactured forms, and in greater variety. The increased production of minerals and the wider range of forest products have made Canadian exports more readily adaptable to changing conditions throughout the world. Furthermore, fully manufactured commodities such as automobiles, whisky, rubber goods, farm and other machinery, electrical apparatus, etc., now form important items of the list. The self-sufficiency programs with regard to food supplies of nations with dense industrial populations have had a serious effect on Canadian agriculture, but the situation for the Canadian economy at large would have been infinitely worse, had it not been for the broadened production indicated above.

XIII.—CANADA'S LEADING DOMESTIC EXPORTS, FISCAL YEARS 1890, 1900, 1910, 1920, 1930, AND 1938.

Note —Commodities arranged in order of importance, 1938

No.	Commodity.	1890.	1900.	1910.	1920.	1980,	1938.
		\$	\$	\$	*	*	\$
1 2	Newsprint	1 388,861	ı 11,995,488	2,612,243		145,610,519 215,753,475	
3	Gold bullion, non-monetary	300,001	11,889,400	1	100,044,000	4,549,459	
4	Nickel	1	1,040,498	3,320,054	9,039,221	25,034,975	61,918,600
5	Copper in forms	1 1 10 000	1	l	541,338		
6	Planks and boards						
7	Meats		13,615,621 1,816,016				
ĝ	Fish	8,099,674					
1Ŏ	Automobiles		1	405.011	14.883,607		
11	Wheat flour	[ 521,383	2,791,885	14,859,854	94,262,922	45, 457, 195	23, 221, 366
12	Aluminium in bars, etc		1	1,202,723			
13	Whisky	25,388	396,671	1,010,657			
14	Zinc		688,891	529,422	950,082 1,193,144		
15 16	Lead Furs, raw	1.874.327	2,264,580				
17	Cattle		8,704,523				
18	Asbestos, raw	444,159	490,909	1.886.613		12,074,065	13,721,394
19	Cheese			21,607,692			
	Pulpwood		902,772				
21	Machinery, except farm	143,815					
22 23	Fruits, chiefly apples	1,073,890 367,198	3,305,662 1,692,155				
24	Farm implements		1,387,888				
	Silver ore and bullion						
	Barley						9,550,891

\* Fiscal year 1929. There were no exports recorded for 1930.

None recorded.

XIII.—CANADA'S LEADING DOMESTIC EXPORTS, FISCAL YEARS 1890, 1900, 1910, 1920, 1930, AND 1938—concluded.

No.	Commodity.	1890.	1900.	1910.	1920.	1930.	1938.
_	1", -	*	*	- ;	*	*	•
27	Rubber tires and tubes	1	1	1	7,395,172	18, 153, 225	8,939,396
28	Gold, raw	657,022	14,148,543	6,016,126	5,974,334	34,375,003	7,461,614
29	Platinum and other metals of						
	the platinum group, in con-		(	61,717	39.058	957 740	~ 415 04
30	centrates or other forms Fertilizers	4,291	51,410	371,315	6,694,037	357,748 7,990,313	7.415,344 6.872,394
31	Shingles, wood	340,872	1,131,506	2,331,443	10.848.602	6,704,494	6.430.760
32	Abrasives, artificial, crude Pige, ingote and blooms, iron.	1	1	1	1.355.084	3.775.924	6.391.033
33	Pige, ingote and blooms, iron.	1	137,651	228, 183	6,595.688	4,727,137	6,208,317
34	Vegetables	597,074	503,993	1,534,228	11,656,483	11,240,747	5,661,344
35 36	Paper board	, i	;	129,618	4,568,066 1,750,987	2,506,496 9,986,392	5,424,676 5,364,969
37	Tobacco, raw	234	3,661	76,564	130,264	504,264	5,191,720
38	Leather, unmanufactured	727.087	1,535,440	1,296,480	11,742,268	6,496,951	4,885,831
39	Logs, wood	682,572	760,416	999,681	1,819,083	3,677,917	4,697,196
40	Sodium compounds	1	1 1	1	L	4,208.518	4,479,006
41	Electrical apparatus	100.000	1 000 850	27,743	424,474	2,521,045 8,237,774	4,429,148
42 43	Seeds	182,200	322,652	4,602,797 1,689,648	9,915,391 1,087,901	2,431,137	4,422,212
44	Electric energy	i	1	1,009,010	1,001,001	4,028,154	4.346,935 4.080,785
45	Films	1	1	7,746	1.486.079	4,790,619	3,728,078
46	Milk, processed	1	1	541,372	8,517,771	3.262.101	3,402,267
47	Settlers' effects	818,001	1,095,536	2.274,005	7,631,498	6.304,199	3,311,990
48	Hides and skins, raw	506,402	1,896,907	5,508,185	19,762,646	7,730,914	3,272,569
49 50	Oatmeal and rolled cats	254,857	474,991	1,123,861	4,283,772	2,440,968 826,425	3, 155, 023
51	Cotton products	108,822	471,439	442,493	6,148,697	842,588	3,144,547 3,077,436
52	Automobile parts	100,022	1	1 1	3,097,466	2,298,742	2,992,353
53	Doors, sashes, etc., wood	69,474	299,354	29,169	81,654	37,098	2,707,746
	Malt	150,380	10,939	11,328	1,320,773	64,736	2,642,114
55 56	Oats	256,156	2,148,179	1,566,612	9,349,455	4,055,855	2.572,102
57 ·	Timber, square	4,353,870 5,545	2,013,746 67	934,723	2,148,162 901,397	4,235,309 5,096,529	2,333,873 2,235,444
58	Hardware and cutlery	84,109	278,054	100,085	7,730,826	1,743,096	2,233,444
59	Rye	220,761	279,286	84,658	3,475,834	1,451,640	2,075.586
	Bran and ahorta,	86,225	145,208	1,842,620	2.983.843	2,582,484	2,049,468
	Scrap iron or steel	26,172	273,840	324,516	4.300.663	1,424.071	1,929,078
62 63	Wrapping paper	1 1	1 1	9,098 69,301	2,917,197	1,655,568 284,800	1,699,929
	Leather, manufactured	152,314	336, 190	83,101	661,651 6,314,884	886,424	1,561,001 1,532,739
	Brass products	1,011	1	30,101	1,644,157	2,332,962	1,512,410
66	Drugs and medicines	. 1	1	1	623,900	779,625	1.489,927
67	[Coal.,	2,447,936	4,599,602	5,013,221	13.183.666	3,998,692	1,434,237
68 69	Sugar and products	18, 101	100,108	153,357	30,695,005	4,798,712	1,396,043
70 I	Shooks	198,503 3,733	251,357 15,959	240,721 29,224	517,417 1,000,722	856,986 731,614	
71	Poles, telegraph and telephone	92,326	36,891	56, 177	206,834	3,917,536	
72	Petroleum products	15,812	1,653	1,155	1,176,644	2,527,178	1,165,661
73	Butter	340, 131	5, 122, 156	1,010,274	9,844,359	543.851	1,163,288
74 75	Binder twins	1	, ,	1 1	5,530,908	1,502,921	1,161,126
76	Sausage casings	235,669	418,119	538,077	564,222 5,472,236	955,933 1,576,342	1.151.599
77	Paints and varnishes	200,009	7,599	76.807	1,625,418	508,453	1,054,968 1,042,670
78	Stationery	1	1 1033	23,380	276, 224	602, 170	976,863
79	Tubes and pipe, iron	1	L	1	2,325,369	2,202,769	936, 253
80	Laths, wood	392,500	749,301	1,882,950	3,668,511	3,095,417	871,712
81 82	Hay	1,068,554	1,414,109	1,805,849	4,087,670	2.007,944	835,741
83	Milk and cream, fresh	10.347	6,272	2,687	1,699,090	5,379,174	183,337
~	avent entr boster	10,031	0,212	2,08/	144,077	1,995,990	163,06

<sup>1</sup> None recorded.

### Subsection 8.—Proportions of Trade in Raw and Manufactured Products.

The stage attained in the industrial development of a country is indicated by the character of the goods it imports and exports. This is discussed as extensively as space permits in the preceding subsection. Statement XIV shows how Canada's imports and exports, analysed into the three categories of raw materials, partly manufactured goods, and fully or chiefly manufactured goods, are divided 67552-324

between the continents and leading countries of the world. In trade with industrialized continents, such as Europe and Asia, Canadian imports are largely manufactured goods and exports mainly raw materials or partly manufactured goods, while in trade with South America, Oceania, Africa, and North America (if the United States be excluded) the situation is the reverse. See also Table 15 of this chapter which shows the external trade classified by main groups according to origin and degree of manufacture.

XIV.—CANADA'S IMPORTS AND EXPORTS, BY CONTINENTS AND LEADING COUNTRIES, ACCORDING TO DEGREE OF MANUFACTURE, YEAR ENDED MAR. 31, 1938.

(Figures are preliminary.)

			Imp	orts.			į	Ex	ports (D	lomest.	ic).	
Continent and	Ra Mater		Man	Partly Full anufac- Manuf tured. tured		lac-	Rs Mate		Par Manu tur	ifac-	Ful Manu ture	ifac•
Country.	Value.	Per Cent of Total.	Value.	Per Cent of Total	Value.	Per Cent of Total.	Value.	Per Cent of Total	Value.	Per Cent of Total	Value.	Per Cent of Total,
EUROPE.	\$1000		\$'000		\$,000		8,000		\$'000		\$'000	
Belgium Czechoslovakia. Denmark France Germany. Ireland (Eire) Italy Netherlands Norway. Sweden. Sweden. Switzerland. United Kingdom	419 169 36 482 1.815 28 763 712 66 38 11,571	5-5 21-7 7-4 15-9 56-0 22-7 20-1 9-2 1-5	23 29 429 333 1 282 676 18	17.5 6.6 2.9 - 8.4 19.0 2.5 5.0	101 5,578 9,249 2,310 2,159 633 2,314 3,732	60.9 88.3 93.5 98.2	519 2,646 5,777 4,035 602 9,303 5,062 169	10.4 57.9 84.8 47.1 78.3 26.5 70.1 75.9 5.4	5,511 226 1,560 2,366	86.7 19.3 52.3 45.0 4.4 68.7 17.8 8.2 48.2 8.0	37 205 980 967 892 110 1,609 1,465	2.9 22.8 12.9 7.9 17.8 4.8 12.1 15.9 46.4 86.6
Totals, Europe <sup>2</sup>	16,847	\$.8	18,852	9.9	155,046	81.3	178,926	37.2	153,721	32·0	147,933	30-8
NORTH AMBRICA.		 							ء ا	٠,		
BermudaBr. W. Indies— Barbados Jamaica Trinidad-	1 2,817	_	1,548		28 1,593 111	50·7 2·0	85	32·5 7·0 2·4	_	2.9 21.1 3.2	871	71.9
Tobago Other B.W.I Cuba Mexico Newtoundland United States	285 588 334 603 1,986 144,065	38.6 40.9 95.0 76.5	714 415	50·9	222 67 32 570	27 · 0 14 · 5 8 · 2 5 · 0 22 · 0 65 · 2	145 485 131 1.819	7.5 28.1 3.8 19.4	213 118 212 314 110 170,092	1 1.2	1,668 1,031 3,039	86 · 4 59 · 7 87 · 2 79 · 4
Totals, North America 3	151,691	30.0	31,665	6-3	320,938	63 · 7	94,367	20.8	171,607	37.8	187,466	41-4
SOUTH AMERICA. Argentina. Brazil British Guians. Colombia. Peru. Venezuela.	4,455 717 938 4,616 3,441 2,604	83 · 7 16 · 9 100 · 0 75 · 8	4,477 6	80-6	1		22 119 178	19.0 0.5 8.1 12.5 0.7	68	4.6	4,114 1,280 1,236 868	85-2 87-3 86-4
Totals, South America <sup>2</sup>	16,855	70.9	4,547	19-1	2,362	10.0	1,782	9.2	1,290	6.7	16,294	84-1

<sup>1</sup> Too small to be expressed.

<sup>\*</sup> Totals include other countries not specified.

KIV.—CANADA'S IMPORTS AND EXPORTS, BY CONTINENTS AND LEADING COUNTRIES, ACCORDING TO DEGREE OF MANUFACTURE, YEAR ENDED MAR. 31, 1938—concluded.

			Imp	orts.				Ex	ports (I	)omest	ie).	
Continent and	Ra- Mater			tly ufac- ed.	Ful Manu ture	fac-	Ra Mate		Par Manu ture	ifac-	Ful Manu ture	fac-
Country.	Value.	Per Cent of Total	Value.	Per Cent of Total.	Value.	Per Cent of Total.	Value.	Per Cent of Total	Value.	Per Cent of Total.	Value.	Per Cent of Total.
	\$'000		\$'000		\$'000		\$'000		\$1000		\$,000	
Asia.				!								
British India Br. Str. Settle-	985			2.7	.,			0.6		19-6		79.8
ments	10,767 1,826 1,022 381 702 454	29 7 30-6 49-4 12-2	1,976 942 1 314	28.2 0.1 5.4	668 2,347 1,377 390 4,766	38 2 41 2 50 5 82 4	3 411 94 4,867	1.4 1.3 12.2 4.6 18.3 0.3	11 1,578 222 19,154	11 0 71 9	233 1,371 1,709 2,618	98·2 98·3 40·9 84·4 9·8 98·8
Totals, Asia <sup>2</sup>	16,948			18.4	18,590	l — — —	5,470	I <del></del> -	21,893	·		36.8
OCEANIA.												
Australia Fiji New Zealand	2,411 24 5,237	0.9	2,550	98-9	4	0.2		0.6			305	80+8 58+9 95+6
Totalo, Oceania <sup>2</sup>	7,693	34 - 4	8,795	39-4	5,854	26 · 2	2,589	5.2	4,745	9.5	42,749	85.3
Aprica.												
British E. Africa British S. Africa British W. Africa S. Rhodesia	2,479 7,823 1,142 493	93 · 2 72 · 3	276 438	3.3	295 1	3.5	145		965 14	1.7	15.049 663	93·0 80·7
Totals, Apricas.	12,530	86-7	1,527	10.6	392	2 · 7	1,593	6.8	1.911	8 · 1	19,976	85 · 1
GRAND TOTALS	222,474	27 · 8	73,414	9.2	503,182	63.0	284,727	26 - 6	355,167	33 - 2	430,335	40 · 2
British Empire.			,		1							
United Kingdom Other Br. Empire	11,571 40,409		15,530 26,993				137,593 10,100		183,753 8,253		138.066 89,675	
Totale, British Empire	51.980	22 - 3	42,523	18.2	138,691	59.5	147,693	28.5	142,006	27.5	227,741	44-0
Formign Countries.												
United States Other foreign countries	144.065 26,429		25,391 5,500		,		90,624 46,410		170,092 43,070		162,415 40,178	ł
Totals, Foreign Countries	170.494	30.1	30.891	5.5	364,491	64-4	137,034	24.8	213, 162	38.6	202,593	36-6

<sup>1</sup> Too small to be expressed.

### Subsection 9.—Main Historical Tables and Tables Showing Current Trends in External Trade.

In this subsection are assembled, in summary form, the main tables of Canadian trade since Confederation, while the figures of trade in the latest years are given in greater detail by countries and commodities.

<sup>3</sup> Totals include other countries not specified.

### 1.—Aggregate External Merchandise Trade of Canada, fiscal years 1868-1938. Note.—See explanatory text on page 485.

Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Tota	<del></del>			. Dec capital	2001 7 0020 011			
Dutiable   Free					Ехро	rts of Merchai	ıdise.	Imports
1808		Dutiable.	Free.	Total.		Foreign Produce.	Total.	Consumption
1898	_	\$	\$	\$	\$	\$	\$	\$
1871   60   61   77   73   73   73   74   74   75   75   75   75   75   75	1868		23,434,463		48,504,899		52,701,720	119,791,879
1877. 60, 984, 982 2 44, 120, 925 8 4, 214, 988 5 7, 690, 924 9, 855, 244 67, 485, 268 131, 697, 559 1877 71, 193, 176 53, 310, 935; 124, 400, 125 77, 683, 108 2 7, 416, 910 8 3, 445, 931 216, 453, 944, 948, 948, 948, 948, 948, 948, 948	1870 ]	45, 127, 421	21,774,653	66,902,074	59,048,590	6,527,622	65,571,212	132, 473, 286
1874. 76. 522. 530 49.83. 577. 188. 176 53. 310. 953 124. 506. 129 76. 588. 929 9. 406. 910 85. 943. 925 210. 453. 004 1873. 78. 188. 517 89. 270. 687 117. 485. 568 69. 778. 522. 530 18. 1875 78. 188. 517 89. 270. 687 117. 485. 568 69. 778. 522. 528 177. 187. 518 77. 522. 528 177. 187. 518 78. 528 177. 528 178 178 178 178 178 178 178 178 178 17	1871	60,094,362 68 276 157	24,120,026 36,679,210	84,214,388 104,955,387	57,630,024 65,931,083	9,853,244	67,483,268 78,690,965	151,697,656
1874. 76, 232, 530	1873	71,198,176	53,310,953	124,509,129	76,538,025	9,405,910	85,943,935	210, 453, 064
1877. 60, 233, 297, 32, 274, 810, 92, 513, 107, 72, 441, 437, 72, 44, 981, 79, 726, 398, 172, 239, 505, 1877, 309, 30, 622, 812, 99, 395, 851, 67, 893, 800, 11, 184, 578, 79, 154, 672, 169, 530, 531, 1850, 531, 1850, 532, 575, 651, 96, 387, 761, 187, 187, 187, 187, 187, 187, 187, 18	1874	76,232,530	46,948,357		76,741,997	10,614,096	87,356,093	210,536,980
1877	1876	60, 238, 297	32, 274, 810	92,513,107	72,491,437	7,234,961	79,726,398	172,239,505
1879	1877	60.916.7701	33, 209, 624	94 126 394	68,030,546	7, 111, 108	75,141,654	169,268,048
1880		55,426,836	23, 275, 683	90,395,851 78,702,519	62,431,025	11,164,878 8,355,644	79,154,678	169,550,529 149,489,188
1882	1880	54, 182, 967	15,717,578	$\{69,900,542\}$	72,899,697	13.240.006	86,139,708	156,040,245
1885	1882	71,620,725 85,757,433	18.867.604 25.387.7511	90,488,329	83,944,701 94 137 687	13,375,117 7,628,453	97.819.818 101.766.130	187,808,147
1885	1883	91,588,339	30, 273, 157	121,861,496	87,702,431	9,751,773	97,454,204	219,315,700
1886	1884	80.010.498	25,962,480 26,486,157	105,972,978	79,833,098	9,389,106	89,222,204	195.195,182
1887. 78, 122, 679 29, 986, 331 31, 025, 804 100, 671, 628 81, 382, 072 8, 843, 333 94, 101, 847, 104, 1889 74, 475, 169 34, 623, 057 111, 682, 57, 382, 072 8, 843, 383 94, 101, 847, 104, 1889 74, 475, 169 34, 623, 057 111, 682, 57, 385, 2072 8, 1883, 344, 349, 349, 347, 111, 153, 349, 1892 69, 160, 737 45, 999, 679, 6115, 160, 413, 99, 622, 466 13, 121, 791 11, 154, 257 227, 314, 670 115, 170, 330 105, 488, 788, 631 97, 470, 339 200, 004, 223, 1894, 1894, 62, 779, 182, 45, 201, 792, 199, 1040, 1413, 99, 622, 466 13, 121, 791 11, 154, 257 227, 314, 670 1893, 1894, 1894, 62, 779, 182, 45, 201, 792, 199, 1040, 617, 891, 102, 828, 441 1, 648, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894, 1894,	1886	70,658,819	25,333,318	95, 992, 137	77,756,704.	7 438 079	85, 194, 783	181.186.920
1890. 77, 106, 288 34, 576, 527 111, 582, 578 85, 575, 586 91, 501, 781 94, 509, 387 208, 599, 144 1881 74, 536, 638 69, 873, 371 45, 297, 299 115, 170, 413 99, 624, 461 13, 121, 791 112, 154, 257 227, 314, 670 1893 69, 873, 571 45, 297, 299 115, 170, 413 99, 624, 465 13, 121, 791 112, 154, 257 227, 314, 670 1893 69, 873, 571 45, 297, 299 115, 170, 413 99, 624, 465 13, 121, 791 112, 154, 257 227, 314, 670 1893 69, 873, 571 45, 297, 299 115, 170, 830 105, 488, 788 8, 841, 856 114, 430, 642, 229, 601, 484 1885 59, 557, 655 42, 118, 226 109, 675, 891 102, 828, 441 16, 485, 643 109, 313, 442, 442, 448, 442, 448, 442, 448, 442, 448, 442, 448, 442, 448, 442, 448, 442, 448, 442, 448, 444, 444	1887	78, 120, 679	26,986,531	105, 107, 210	80,960,909	8,549,333	89,510,242	194.617.452
1890	1889 1	74,475,189	34,623,057	109, 098, 196	80,272,456	6,938,455	87,210,911	196,809,107
1892 69, 873, 571 45, 297, 239 115, 160, 413 99, 032, 466 13, 121, 791 112, 134, 257 227, 214, 6.0 1893 69, 873, 571 45, 297, 239 115, 170, 330 105, 488, 789, 8, 941, 856 114, 430, 654 229, 601, 448 1884 62, 779, 182 46, 291, 729 109, 070, 911 103, 851, 764 11, 833, 803 115, 685, 660 224, 756, 480 68, 575, 576, 655 42, 118, 226 190, 675, 891 102, 828, 441 189, 462, 765, 891 102, 828, 441 189, 462, 767, 804 166, 620, 765 40, 397, 602 106, 817, 827, 121, 833, 803, 816, 316, 314, 457, 703, 241, 675, 5704 1899 83, 433, 172 59, 899, 244 149, 422, 416 137, 360, 792 17, 520, 883 159, 528, 545, 285, 576, 7899 89, 844 149, 422, 416 137, 360, 792 17, 520, 883 159, 528, 545, 285, 586, 797, 1900 104, 346, 795 68, 304, 881 172, 351, 676 188, 972, 301 14, 265, 254 183, 237, 555, 335, 889, 231 1901 105, 909, 756 71, 961, 163 177, 303, 918, 177, 303, 918, 177, 307, 919, 177, 431, 386 17, 677, 777, 777, 777, 777, 777, 777,	1890. I	77, 106, 286	34,576,287	111,682,573	85,257,586	9,051,781	94,309,367	205,991,940
1894 62,779,182 45,201,729 109,070,911 105,488,798 8,441,850 114,363,050 224,755,480 1895 58,557,655 42,118,236 109,675,891 102,828,441 6,485,043 109,313,484 209,989,375 1896 67,239,759 38,121,402 105,681,161 109,707,805 115,685,569 224,755,480 1898 74,625,089 51,682,074 126,307,182 144,548,662 14,990,883 116,314,543 221,675,704 1897 66,220,765 68,304,881 172,599,889,244 149,422,446 137,360,792 17,520,088 154,880,880 304,303,396 1900 104,346,755 68,304,881 172,551,676 188 972,301 14,265,525 148,327,555 355,889,231 1901 105,689,786 71,961,163 177,930,919 177,431,386 17,077,777 194,599,143 372,449,662 186,796,796 78,899,839 243,899,415 198,414,438 12,641,239 211,655,678 406,886 1903 186,795,665 88,288,744 223,694,809 214,401,674 10,888,087 225,229,761 450,324,570 1904 148,909,576 79,499,839 243,899,415 198,414,438 12,641,239 211,655,678 406,886 1903 173,046,109 110,694,171 283,740,280 235,483,956 111,413,946 246,687,862 1910 175,044,160 113,580,366 252,585 180,345,396 111,541,971,920,972 233,388,952 1910 175,044,160 113,580,366 252,585 180,345,396 111,541,971,920,972 233,344,2,313,088 1908 218,160,047 134,390,832 352,540,879 246,900,968 16,407,984 233,388,952 1910 227,264,346 113,503,036 250,255,535 180,345,306 115,419,719,209,72,334 422,313,088 1908 218,160,047 134,390,363 258,641,89 242,403,584 17,318,782 239,923,366 548,516,562 1910 227,264,346 113,503,036 259,255,355 180,345,306 115,419,719,209,72,234 422,419,100,272,246,336 470,289 333,217,047 919,717,751 191,524,437,224 107,040,001,001,001,001,001,001,001,001,001	1892	74,536,036 69,160,737		111,533,954 115,160,413	99,032,466	8,798,681 13,121,791		
1886. 74 (25), 688 51, 882, 074 126, 607, 182 123, 622, 540 14, 984, 683 159, 529, 542, 258, 538, 767 1899 89, 433, 172 59, 889, 244 149, 422, 416 137, 360, 792 17, 520, 685 158, 223, 558, 767 1890 104, 346, 705 68, 304, 881 172, 351, 676 189, 727, 301, 1901 105, 969, 756 71, 961, 163 177, 930, 919 177, 431, 386 17, 077, 757 194, 559, 143 372, 440, 662 1902 118, 667, 496 588, 288, 744 225, 694, 809 144, 401, 674 10, 828, 807 225, 229, 701 450, 324, 370, 404, 104 148, 909, 576 94, 999, 339 243, 909, 415 198, 414, 439 12, 641, 239 211, 055, 678 484, 965, 983 1905 150, 928, 787 101, 035, 427 251, 694, 214 190, 854, 946 10, 617, 115 201, 472, 601 453, 436, 275 1906 173, 046, 109 110, 694, 171 283, 740, 280 215, 489, 486 10, 617, 115 201, 472, 601 453, 486, 275 1909 175, 014, 160 115, 800, 368 288, 594, 1909 175, 014, 160 115, 800, 368 288, 594, 1909 175, 014, 160 115, 800, 363 288, 594, 1909 175, 014, 160 115, 800, 363 288, 594, 1909 175, 014, 160 115, 800, 363 288, 594, 1909 175, 014, 160 118, 800, 363 288, 594, 1909 175, 014, 160 118, 800, 363 288, 594, 1909 175, 014, 160 118, 800, 363 288, 594, 190 242, 803, 804, 807 225, 229, 309, 309, 309, 309, 309, 309, 309, 30	1893	69,873,571	45, 297, 259	115,170.830	105,488,798	8,941,856	l 114,430,654	# 220.601.484
1886. 74 (25), 688 51, 882, 074 126, 607, 182 123, 622, 540 14, 984, 683 159, 529, 542, 258, 538, 767 1899 89, 433, 172 59, 889, 244 149, 422, 416 137, 360, 792 17, 520, 685 158, 223, 558, 767 1890 104, 346, 705 68, 304, 881 172, 351, 676 189, 727, 301, 1901 105, 969, 756 71, 961, 163 177, 930, 919 177, 431, 386 17, 077, 757 194, 559, 143 372, 440, 662 1902 118, 667, 496 588, 288, 744 225, 694, 809 144, 401, 674 10, 828, 807 225, 229, 701 450, 324, 370, 404, 104 148, 909, 576 94, 999, 339 243, 909, 415 198, 414, 439 12, 641, 239 211, 055, 678 484, 965, 983 1905 150, 928, 787 101, 035, 427 251, 694, 214 190, 854, 946 10, 617, 115 201, 472, 601 453, 436, 275 1906 173, 046, 109 110, 694, 171 283, 740, 280 215, 489, 486 10, 617, 115 201, 472, 601 453, 486, 275 1909 175, 014, 160 115, 800, 368 288, 594, 1909 175, 014, 160 115, 800, 368 288, 594, 1909 175, 014, 160 115, 800, 363 288, 594, 1909 175, 014, 160 115, 800, 363 288, 594, 1909 175, 014, 160 115, 800, 363 288, 594, 1909 175, 014, 160 118, 800, 363 288, 594, 1909 175, 014, 160 118, 800, 363 288, 594, 1909 175, 014, 160 118, 800, 363 288, 594, 190 242, 803, 804, 807 225, 229, 309, 309, 309, 309, 309, 309, 309, 30	1894 1895	62,779,182	46, 291, 729 42, 118, 226	109,070,911 100,675,891	103,851,764	11,833,805 6 485 043	115,685,569 109,313,484	224,756,480 209,989,375
1888. 74, 625, 688 51, 682, 074 126, 607, 182 123, 623, 540 1, 825, 103 134, 457, 703 1241, 975, 589 89, 244 149, 422, 416 137, 360, 792 17, 520, 688 159, 529, 545, 285, 536, 797 1890 105, 969, 756 71, 961, 163 177, 930, 919 177, 431, 386 17, 077, 757 194, 509, 143 372, 440, 662 1902 118, 657, 496 78, 808, 308 196, 737, 804 196, 619, 763 13, 351, 101 309, 970, 864 406, 708, 688 1903 136, 786, 665 83, 298, 744 225, 694, 809 191, 174, 431, 386 17, 077, 757 194, 509, 143 372, 440, 662 1903 136, 786, 665 83, 298, 744 225, 694, 809 191, 191, 191, 191, 191, 191, 191, 19	1896 I	67,239,759	38, 121, 402	105,361,161	109,767,805	6,606,738	116,314,543	221,675,704
1899	1897	66, 220, 765		106, 817, 827	l 123.632.540	10,825,163	134,457,703 150 529 545	241,075,530 285,836,787
1904   148, 909, 576   94, 998, 339   244, 401, 674   10, 828, 887   225, 229, (20)   403, 428, 379   1905   150, 928, 787   101, 035, 427   251, 964, 214   190, 854, 946   10, 617, 115   201, 472, 601   453, 436, 275   1906   173, 046, 109   110, 694, 171   283, 740, 280   235, 483, 956   11, 173, 346   246, 657, 662   580, 380, 802   1907   152, 055, 529   98, 160, 306   250, 225, 235   180, 545, 306   11, 541, 927   192, 087, 233   442, 313, 068   1908   218, 160, 047   134, 380, 832   352, 540, 879   246, 960, 968   16, 407, 984   233, 368, 952   615, 909, 831   1909   175, 074, 160   113, 580, 036   238, 594, 196   242, 603, 584   73, 187, 782   259, 922, 366   546, 516, 582   1910   227, 264, 346   143, 053, 853   370, 318, 199   279, 247, 551   19, 516, 442   298, 763, 993   669, 082, 192   1911   283, 730, 306   187, 100, 615   522, 404, 675   220, 223, 857   176, 403, 244, 240, 385   244, 603, 244, 240, 244, 240, 258, 744   208, 935, 254   619, 193, 998   431, 588, 439   288, 487, 787, 248   1074, 631, 222   1915   279, 792, 195   176, 163, 713   455, 955, 908   400, 418, 836   52, 023, 673   461, 442, 509   977, 804, 847, 1916   289, 366, 527   128, 834, 607, 508, 201, 134   741, 161, 638   340, 288, 785   455, 497, 2241, 1074, 631, 222   1917   461, 733, 609   384, 717, 269   364, 450, 878   1, 154, 161, 638   376, 384, 422   779, 300, 070   1, 287, 501, 204   1919   524, 494, 688   393, 217, 047   1919   524, 494, 688   393, 217, 047   1, 240, 163, 164, 450, 878   1919   542, 341, 552   421, 191, 056, 933, 532, 573   1, 540, 027, 788   461, 142, 040   977, 304, 304, 304, 304, 304, 304, 304, 304	1899	89, 433, 172	59,989,244	149 422 416	137,360,792	17.520.088	154,880,880	304.303.296
1904   148, 909, 576   94, 998, 339   244, 401, 674   10, 828, 887   225, 229, (20)   403, 428, 379   1905   150, 928, 787   101, 035, 427   251, 964, 214   190, 854, 946   10, 617, 115   201, 472, 601   453, 436, 275   1906   173, 046, 109   110, 694, 171   283, 740, 280   235, 483, 956   11, 173, 346   246, 657, 662   580, 380, 802   1907   152, 055, 529   98, 160, 306   250, 225, 235   180, 545, 306   11, 541, 927   192, 087, 233   442, 313, 068   1908   218, 160, 047   134, 380, 832   352, 540, 879   246, 960, 968   16, 407, 984   233, 368, 952   615, 909, 831   1909   175, 074, 160   113, 580, 036   238, 594, 196   242, 603, 584   73, 187, 782   259, 922, 366   546, 516, 582   1910   227, 264, 346   143, 053, 853   370, 318, 199   279, 247, 551   19, 516, 442   298, 763, 993   669, 082, 192   1911   283, 730, 306   187, 100, 615   522, 404, 675   220, 223, 857   176, 403, 244, 240, 385   244, 603, 244, 240, 244, 240, 258, 744   208, 935, 254   619, 193, 998   431, 588, 439   288, 487, 787, 248   1074, 631, 222   1915   279, 792, 195   176, 163, 713   455, 955, 908   400, 418, 836   52, 023, 673   461, 442, 509   977, 804, 847, 1916   289, 366, 527   128, 834, 607, 508, 201, 134   741, 161, 638   340, 288, 785   455, 497, 2241, 1074, 631, 222   1917   461, 733, 609   384, 717, 269   364, 450, 878   1, 154, 161, 638   376, 384, 422   779, 300, 070   1, 287, 501, 204   1919   524, 494, 688   393, 217, 047   1919   524, 494, 688   393, 217, 047   1, 240, 163, 164, 450, 878   1919   542, 341, 552   421, 191, 056, 933, 532, 573   1, 540, 027, 788   461, 142, 040   977, 304, 304, 304, 304, 304, 304, 304, 304	1900	104,346,795	68,304,881	172,651,676	168,972,301	14,265,254	183,237,555	355,889,231
1904   148, 909, 576   94, 998, 339   244, 401, 674   10, 828, 887   225, 229, (20)   403, 428, 379   1905   150, 928, 787   101, 035, 427   251, 964, 214   190, 854, 946   10, 617, 115   201, 472, 601   453, 436, 275   1906   173, 046, 109   110, 694, 171   283, 740, 280   235, 483, 956   11, 173, 346   246, 657, 662   580, 380, 802   1907   152, 055, 529   98, 160, 306   250, 225, 235   180, 545, 306   11, 541, 927   192, 087, 233   442, 313, 068   1908   218, 160, 047   134, 380, 832   352, 540, 879   246, 960, 968   16, 407, 984   233, 368, 952   615, 909, 831   1909   175, 074, 160   113, 580, 036   238, 594, 196   242, 603, 584   73, 187, 782   259, 922, 366   546, 516, 582   1910   227, 264, 346   143, 053, 853   370, 318, 199   279, 247, 551   19, 516, 442   298, 763, 993   669, 082, 192   1911   283, 730, 306   187, 100, 615   522, 404, 675   220, 223, 857   176, 403, 244, 240, 385   244, 603, 244, 240, 244, 240, 258, 744   208, 935, 254   619, 193, 998   431, 588, 439   288, 487, 787, 248   1074, 631, 222   1915   279, 792, 195   176, 163, 713   455, 955, 908   400, 418, 836   52, 023, 673   461, 442, 509   977, 804, 847, 1916   289, 366, 527   128, 834, 607, 508, 201, 134   741, 161, 638   340, 288, 785   455, 497, 2241, 1074, 631, 222   1917   461, 733, 609   384, 717, 269   364, 450, 878   1, 154, 161, 638   376, 384, 422   779, 300, 070   1, 287, 501, 204   1919   524, 494, 688   393, 217, 047   1919   524, 494, 688   393, 217, 047   1, 240, 163, 164, 450, 878   1919   542, 341, 552   421, 191, 056, 933, 532, 573   1, 540, 027, 788   461, 142, 040   977, 304, 304, 304, 304, 304, 304, 304, 304	1902	118,657,496		196,737,804	196,019,763	13,951,101	209,970,864	406,708,668
1906	1903	136,796,665	88,298,744	225,094,809	214,401,674	10,828,087	225, 229, 761	450,324,570
1907           152,065,529           98,160,306           250,225,835           180,545,306           11,541,927           192,087,233           442,313,068             1908           218,180,047           184,380,832           352,540,879           246,360,988           16,779,984           233,688,952           155,908,831             1910           227,246,346           143,063,832           353,540,879           279,247,551           19,516,442           298,763,993           669,882,192             1911           232,723,812           170,000,791           452,724,603           274,316,553           17,492,294           307,716,151           303,100,000           1742,724,813             1912           335,304,660           187,100,615           522,404,675           200,223,857           17,492,294           307,716,151           303,120,826             1913           441,606,885           229,600,349           671,207,234           355,754,600           23,845,755           357,754,600           23,847,55           357,757,816,600           23,847,75           357,758,600           23,847,75           357,758,400           368,357,738,737,738,81           368,357,738,737,738,81           368,357,738,737,738,81           368,357,738,737,738,81           368,357,738,738,738,738,732           368,357,738,738,738,738,738,738,738,738           368,357,738,738,738,738,738,73				251.964.214	190, 854, 946	10,617,115	201, 472, 061	453, 436, 275
1908         218, 160, 047         124, 380, 832         352, 540, 879         246, 960, 968         16, 407, 984         263, 368, 952         615, 999, 831           1909         175, 014, 160         113, 580, 932         382, 594, 196         342, 603, 884         17, 318, 782         259, 223, 365, 368, 912         21911         292, 264, 346         143, 053, 853         370, 318, 199         279, 247, 551         19, 516, 442         298, 763, 993         669, 082, 192           1911         292, 723, 312         170, 000, 791         452, 724, 603         274, 316, 553         15, 683, 657         290, 000, 210         742, 748, 13           1913         441, 606, 885         229, 600, 349         671, 207, 224         355, 754, 600         21, 318, 755         377, 068, 2551, 1048, 273, 589           1914         410, 258, 744         208, 935, 524         619, 193, 998         431, 588, 439         28, 88, 785         455, 437, 2241, 674, 631         229, 203, 655, 104, 648, 279, 248         451, 588, 489         28, 88, 785         455, 437, 2241, 648, 459, 878         451, 442, 509         917, 388, 417         916         289, 366, 527         218, 834, 607         508, 201, 134         741, 616, 638         37, 688, 432         738, 737, 2341, 739, 747         919, 717, 757         893, 532, 5731, 540, 027, 788         461, 12, 404, 158, 159, 779, 111, 1002, 205, 661, 978	1906	173,046,109	110,694,171	283,740,280	235.483.950	11,173,846	246,657,862	530,398,082
1910. 27, 264, 346, 143, 685, 853, 37, 37, 318, 199, 279, 247, 551, 19, 516, 442, 298, 763, 993, 669, 682, 192, 1911. 282, 723, 812, 170, 000, 791, 452, 724, 603, 274, 486, 487, 487, 487, 487, 487, 487, 487, 487	1908			250, 225, 835 352, 540, 879	246,960,968	16,407,984	263, 368, 952	615,909,831
1911	1909	175,014,160	113,580,036	288,594,196	242,603.584	17,318,782	259,922,366	548, 516, 562
1914	1910	227, 264, 3461		370,318,199 $442,724,603$	279,247,551 274,316,553	19,516,442 15,683,657	298,763,993 296,000,210	742,724,813
1914	1912	335.304.060	187, 100, 615	522,404,675	<b>290, 223, 857 290, 223, 857</b>	17,492,294	307,716,151	830,120,826
1915.         279, 792, 195         176, 163, 713         455, 955, 908         400, 418, 3836         52, 023, 673         461, 442, 609         917, 398, 817           1916.         289, 366, 567         218, 384, 607         508, 201, 134         741, 616, 638         368, 432         779, 300, 0701, 1257, 501, 204           1917.         461, 733, 609         384, 717, 269         846, 450, 878         1, 151, 375, 768         27, 335, 332, 11, 179, 211, 1001, 2055, 661, 978           1918.         542, 341, 522         421, 191, 056, 933, 532, 573         1, 210, 121, 148, 806         523, 221, 479, 1, 586, 169, 792, 22, 549, 702, 370           1920.         633, 655, 165         370, 872, 981, 1, 604, 528, 123, 1, 239, 492, 98         47, 166, 611, 1, 286, 658, 709, 12, 351, 186, 832           1921.         347, 561, 406         392, 597, 476         1, 240, 158, 882, 1, 189, 163, 701         21, 264, 418, 12, 10, 428, 192, 2450, 587, 001           1922.         495, 626, 323         22, 178, 009         747, 804, 322, 740, 240, 680         13, 844, 394, 94, 848, 184, 849, 890           1924.         591, 209, 604         302, 677, 732, 833, 366, 867, 1, 045, 361, 143, 431         13, 844, 394, 94, 945, 286, 327, 1, 747, 875, 061           1925.         516, 014, 455, 280, 918, 082         766, 932, 537, 1, 069, 667, 155, 679, 901         1, 45, 351, 166, 431, 177, 877, 061           1927.         59	1918	441,606,885	229, 600, 349	671,207,234	355,754,600	$\begin{pmatrix} 21,313,755 \\ 22,848,785 \end{pmatrix}$	377,068,355 455,437,224	1,048,275,589
1916         289, 366, 527         218, 834, 607         508, 201, 134         741, 619, 638         37, 689, 432         779, 300, 0701, 127, 209         300, 295, 661, 978           1917         461, 733, 609         384, 717, 249         421, 191, 056         963, 532, 578         1, 540, 027, 788         46, 142, 004         1, 586, 169, 792         2, 549, 702, 370           1919         526, 494, 653         393, 217, 047         919, 711, 705         1, 218, 443, 806         52, 321, 479         1, 286, 765, 285         2, 188, 476, 990           1920         603, 655, 165         370, 3872, 958         1, 644, 528, 1231         1, 239, 492, 988         46, 142, 004         1, 586, 169, 792         2, 581, 248, 268, 765         285         2, 31, 478         46, 142, 004         1, 586, 169, 792         2, 587, 249         802, 579, 891, 123, 239, 492, 988         46, 142, 004         1, 586, 169, 792         2, 587, 768         46, 142, 004         1, 586, 169, 792         2, 587, 768         46, 142, 004         1, 586, 169, 792         2, 587, 768         46, 142, 004         1, 586, 169, 792         2, 587, 788         1, 686, 668, 709         2, 31, 186, 332         2, 778, 788         46, 142, 004         1, 586, 169, 792         2, 351, 186, 332         787, 788         46, 142, 004         1, 586, 169, 792         2, 351, 186, 332         2, 778, 893, 368, 871         1, 606,	1915	279,792,195	176, 163, 713	455,955,908		52,023,673	461,442,509	<b>∥ 917.398.4</b> 17
1919.         526. 494, 658         393, 217, 047         919, 711, 7051, 1, 216, 443, 806         52, 321, 4791, 268, 765, 2851, 188, 479, 990           1920.         636, 655, 165         370, 872, 9581, 064, 528, 1231, 129, 492, 998         416, 611, 1286, 668, 7091, 2351, 186, 822           1921.         847, 561, 406         392, 597, 4761, 240, 158, 8821, 189, 163, 701         21, 264, 4181, 210, 428, 1191, 245, 587, 001           1922.         445, 626, 323         252, 178, 096, 747, 804, 332         740, 240, 680         13, 686, 329, 753, 927, 0091, 501, 731, 341           1924.         591, 299, 094         302, 067, 773         893, 366, 8671, 045, 351, 056         13, 412, 2411, 058, 763, 297, 1, 982, 130, 164           1925.         516, 014, 485, 280, 918, 082         796, 932, 5371, 069, 067, 533         12, 299, 094         344, 277, 062         297, 328, 732, 11, 320, 568, 147         13, 344, 3461, 333, 912, 4931, 221, 281           1926.         583, 051, 670         344, 277, 062         297, 328, 732, 11, 320, 568, 147         13, 344, 3461, 333, 912, 4931, 226, 281, 241, 225           1927.         639, 897, 013         370, 995, 4921, 030, 892, 5051, 1254, 168, 897         148, 887         148, 5361, 289, 848, 5321, 230, 04, 477, 082           1928.         321, 075, 430         444, 603, 6611, 285, 679, 0911, 368, 259, 131         25, 186, 403, 1, 882, 1, 189, 569, 4661, 233, 993, 248         24, 188, 126, 248, 248, 248, 248, 248, 248, 248, 2	13/10	289,366,527	218.834.607	508, 201, 134	741,610,638	37,689,432	779,300,070	NI1.287.501.204
1919.         526. 494, 658         393, 217, 047         919, 711, 7051, 1, 216, 443, 806         52, 321, 4791, 268, 765, 2851, 188, 479, 990           1920.         636, 655, 165         370, 872, 9581, 064, 528, 1231, 129, 492, 998         416, 611, 1286, 668, 7091, 2351, 186, 822           1921.         847, 561, 406         392, 597, 4761, 240, 158, 8821, 189, 163, 701         21, 264, 4181, 210, 428, 1191, 245, 587, 001           1922.         445, 626, 323         252, 178, 096, 747, 804, 332         740, 240, 680         13, 686, 329, 753, 927, 0091, 501, 731, 341           1924.         591, 299, 094         302, 067, 773         893, 366, 8671, 045, 351, 056         13, 412, 2411, 058, 763, 297, 1, 982, 130, 164           1925.         516, 014, 485, 280, 918, 082         796, 932, 5371, 069, 067, 533         12, 299, 094         344, 277, 062         297, 328, 732, 11, 320, 568, 147         13, 344, 3461, 333, 912, 4931, 221, 281           1926.         583, 051, 670         344, 277, 062         297, 328, 732, 11, 320, 568, 147         13, 344, 3461, 333, 912, 4931, 226, 281, 241, 225           1927.         639, 897, 013         370, 995, 4921, 030, 892, 5051, 1254, 168, 897         148, 887         148, 5361, 289, 848, 5321, 230, 04, 477, 082           1928.         321, 075, 430         444, 603, 6611, 285, 679, 0911, 368, 259, 131         25, 186, 403, 1, 882, 1, 189, 569, 4661, 233, 993, 248         24, 188, 126, 248, 248, 248, 248, 248, 248, 248, 2	1918	542.341.522	421, 191, 056	963.532.578	1,540,027,788	46, 142, 004	1,586,169,792	2,549,702,370
1925.         516, 014, 4551         280, 918, 082         786, 932, 53711, 069, 067, 353         12, 294, 2901, 081, 361, 6431, 1878, 294, 180           1926.         583, 051, 670         344, 277, 062         927, 328, 732, 1, 320, 568, 147         134, 3461, 333, 912, 4932, 291, 291, 294, 291           1927.         639, 897, 013         370, 995, 992, 1, 030, 392, 505, 1, 254, 168, 897         15, 415, 636, 1, 298, 584, 583, 2, 300, 497, 7038           1928.         710, 050, 228         398, 906, 3381, 108, 956, 646f, 233, 903, 994         122, 248, 991, 1256, 152, 685, 236, 109, 151           1930.         319, 230, 474         429, 043, 1081, 248, 273, 582, 11, 120, 258, 302         24, 679, 768, 1, 144, 938, 070, 239, 211, 652           1931.         574, 090, 280         332, 522, 465         906, 612, 695         779, 742, 667         788, 581, 817, 208, 648, 123, 667           1933.         266, 377, 100         150, 006, 644         406, 383, 744         528, 064, 278         11, 221, 215         611, 253, 027, 1, 189, 756, 931           1934.         250, 476, 412         183, 322, 218         433, 788, 625, 607, 071         681, 324, 672, 656, 395, 11, 160, 604, 020           1935.         301, 245, 922         231, 185, 231         522, 431, 153         736, 625, 925         7, 658, 963         764, 284, 888, 1, 286, 719, 151           1937.         369, 933, 306         252, 788, 967	1919	526,494,658	393, 217, 047	919,711,705	1,216,443,806	1 52.321.479		
1925.         516, 014, 4551         280, 918, 082         786, 932, 53711, 069, 067, 353         12, 294, 2901, 081, 361, 6431, 1878, 294, 180           1926.         583, 051, 670         344, 277, 062         927, 328, 732, 1, 320, 568, 147         134, 3461, 333, 912, 4932, 291, 291, 294, 291           1927.         639, 897, 013         370, 995, 992, 1, 030, 392, 505, 1, 254, 168, 897         15, 415, 636, 1, 298, 584, 583, 2, 300, 497, 7038           1928.         710, 050, 228         398, 906, 3381, 108, 956, 646f, 233, 903, 994         122, 248, 991, 1256, 152, 685, 236, 109, 151           1930.         319, 230, 474         429, 043, 1081, 248, 273, 582, 11, 120, 258, 302         24, 679, 768, 1, 144, 938, 070, 239, 211, 652           1931.         574, 090, 280         332, 522, 465         906, 612, 695         779, 742, 667         788, 581, 817, 208, 648, 123, 667           1933.         266, 377, 100         150, 006, 644         406, 383, 744         528, 064, 278         11, 221, 215         611, 253, 027, 1, 189, 756, 931           1934.         250, 476, 412         183, 322, 218         433, 788, 625, 607, 071         681, 324, 672, 656, 395, 11, 160, 604, 020           1935.         301, 245, 922         231, 185, 231         522, 431, 153         736, 625, 925         7, 658, 963         764, 284, 888, 1, 286, 719, 151           1937.         369, 933, 306         252, 788, 967	1920	693,655,165 847 561 406	370,872,958 392,597,476	1,064,528,123 1,240,158,882		21, 264, 418	1, 210, 428, 119	2,450,587,001
1925.         516, 014, 4551         280, 918, 082         786, 932, 53711, 069, 067, 353         12, 294, 2901, 081, 361, 6431, 1878, 294, 180           1926.         583, 051, 670         344, 277, 062         927, 328, 732, 1, 320, 568, 147         134, 3461, 333, 912, 4932, 291, 291, 294, 291           1927.         639, 897, 013         370, 995, 992, 1, 030, 392, 505, 1, 254, 168, 897         15, 415, 636, 1, 298, 584, 583, 2, 300, 497, 7038           1928.         710, 050, 228         398, 906, 3381, 108, 956, 646f, 233, 903, 994         122, 248, 991, 1256, 152, 685, 236, 109, 151           1930.         319, 230, 474         429, 043, 1081, 248, 273, 582, 11, 120, 258, 302         24, 679, 768, 1, 144, 938, 070, 239, 211, 652           1931.         574, 090, 280         332, 522, 465         906, 612, 695         779, 742, 667         788, 581, 817, 208, 648, 123, 667           1933.         266, 377, 100         150, 006, 644         406, 383, 744         528, 064, 278         11, 221, 215         611, 253, 027, 1, 189, 756, 931           1934.         250, 476, 412         183, 322, 218         433, 788, 625, 607, 071         681, 324, 672, 656, 395, 11, 160, 604, 020           1935.         301, 245, 922         231, 185, 231         522, 431, 153         736, 625, 925         7, 658, 963         764, 284, 888, 1, 286, 719, 151           1937.         369, 933, 306         252, 788, 967	1922	495,626,323	252, 178, 009,	747,804,332	740,240,680	13,686,829	753,927,009	1,501,731,341
1925.         516, 014, 4551         280, 918, 082         786, 932, 53711, 069, 067, 353         12, 294, 2901, 081, 361, 6431, 1878, 294, 180           1926.         583, 051, 670         344, 277, 062         927, 328, 732, 1, 320, 568, 147         134, 3461, 333, 912, 4932, 291, 291, 294, 291           1927.         639, 897, 013         370, 995, 992, 1, 030, 392, 505, 1, 254, 168, 897         15, 415, 636, 1, 298, 584, 583, 2, 300, 497, 7038           1928.         710, 050, 228         398, 906, 3381, 108, 956, 646f, 233, 903, 994         122, 248, 991, 1256, 152, 685, 236, 109, 151           1930.         319, 230, 474         429, 043, 1081, 248, 273, 582, 11, 120, 258, 302         24, 679, 768, 1, 144, 938, 070, 239, 211, 652           1931.         574, 090, 280         332, 522, 465         906, 612, 695         779, 742, 667         788, 581, 817, 208, 648, 123, 667           1933.         266, 377, 100         150, 006, 644         406, 383, 744         528, 064, 278         11, 221, 215         611, 253, 027, 1, 189, 756, 931           1934.         250, 476, 412         183, 322, 218         433, 788, 625, 607, 071         681, 324, 672, 656, 395, 11, 160, 604, 020           1935.         301, 245, 922         231, 185, 231         522, 431, 153         736, 625, 925         7, 658, 963         764, 284, 888, 1, 286, 719, 151           1937.         369, 933, 306         252, 788, 967	1923	537,258,782	265, 820, 462	802.579,244		13.412.241	1.058,763,297	1,952,130,164
1927         639         697         013         370         995         492         1, 030         892         505         1, 233         994         15, 418         336         1, 269         584         533         2, 248         391         1, 269         584         533         2, 248         391         1, 269         584         533         2, 248         391         1, 269         584         533         2, 248         391         1, 269         584         533         2, 248         393         906         238         1, 233         993         993         996         238         1, 235         679         991         1, 382         239         131         256         152         685         236         656         102         906         612         695         799         749         742         667         768         1, 144         938         070         233         212         333         248         799         749         742         667         768         1, 144         938         070         236         11         225         467         788         1, 144         938         070         236         446         383         744         588	1925	516,014,455	280,918,082	796.932.537	1,069,067.353	1 - 12.294.290	L.UB1.361.643	1,878,294,180
1928         710         505         228         308         906         238         1, 108         956         466         1, 235         903         994         22         2, 248         691         1, 256         152         658         12, 625         659         1, 108         13         32         13         12         13         13         13         13         14         803         1, 308         239         13         12         14         803         1, 308         239         13         12         14         803         1, 308         239         13         12         14         803         1, 308         239         13         12         14         803         1, 308         239         13         12         14         803         1, 308         239         13         12         14         803         1, 308         239         13         12         14         803         1, 308         239         13         25         803         14         803         809         809         809         808         909         809         809         809         809         809         809         809         809         809         809         <	1926	583,051,670	344, 277, 062	927, 328, 732	1,320,568,147	13,344,346	[1,333,912,493]	2,261,241,220
1931 574, 090, 280 332, 522, 465 906, 612, 695 799, 742, 667 17, 285, 381 817, 028, 0481, 723, 040, 485 1932 384, 498, 048 190, 006, 586 578, 503, 904, 600, 031, 812 11, 221, 215 611, 253, 0271, 1189, 756, 831 1933 366, 377, 100 180, 006, 644 406, 383, 744 528, 064, 278 6, 913, 842 534, 978, 120 941, 361, 864 1934 250, 476, 412 183, 332, 218 433, 798, 625 665, 954, 071 6, 312, 234 672, 265, 3951, 106, 084, 020 1935 301, 245, 922 231, 185, 231 522, 431, 153 756, 625, 925 7, 658, 963 764, 284, 8881, 286, 716, 041 1936 309, 933, 006 252, 786, 967 562, 719, 963 349, 039, 417, 73, 441, 859 82, 472, 076, 14, 225, 191, 139 1937 369, 933, 634 301, 941, 932 671, 875, 861, 1061, 181, 906 13, 062, 3141, 074, 244, 2201, 746, 119, 786	1928	710,050,228	393,906,238	1, 108, 956, 466	1,233,903,994	22,248,691	11, 256, 152, 685	<b>42,365,109,15</b> 1
1931 574, 090, 280 332, 522, 465 906, 612, 695 799, 742, 667 17, 285, 381 817, 028, 0481, 723, 040, 485 1932 384, 498, 048 190, 006, 586 578, 503, 904, 600, 031, 812 11, 221, 215 611, 253, 0271, 1189, 756, 831 1933 366, 377, 100 180, 006, 644 406, 383, 744 528, 064, 278 6, 913, 842 534, 978, 120 941, 361, 864 1934 250, 476, 412 183, 332, 218 433, 798, 625 665, 954, 071 6, 312, 234 672, 265, 3951, 106, 084, 020 1935 301, 245, 922 231, 185, 231 522, 431, 153 756, 625, 925 7, 658, 963 764, 284, 8881, 286, 716, 041 1936 309, 933, 006 252, 786, 967 562, 719, 963 349, 039, 417, 73, 441, 859 82, 472, 076, 14, 225, 191, 139 1937 369, 933, 634 301, 941, 932 671, 875, 861, 1061, 181, 906 13, 062, 3141, 074, 244, 2201, 746, 119, 786	1929	821.075,430	444,603,661	1.265.679.091	1,368,259,131	25,186,403	1,893,445,534 1 144 928 070	2,659,124,625 2 393 211 652
1932     388, 499, 048     190, 005, 856     578, 503, 904     600, 031, 812     11, 221, 215     611, 253, 027[1, 189, 756, 951       1933     256, 377, 100     150, 006, 644     406, 383, 744     528, 064, 278     6, 913, 842     534, 978, 120     941, 361, 864       1934     250, 476, 412     183, 322, 213     433, 798, 625     665, 954, 071     63, 11, 324     672, 265, 395     1, 106, 064, 020       1935     301, 245, 922     221, 185, 231     522, 431, 153     756, 625, 925     7, 658, 963     764, 284, 888 [1, 286, 716, 041       1936     309, 933, 096     252, 785, 967     562, 719, 963     849, 039, 417     13, 441, 559     862, 472, 076[1, 425, 191, 139       1937     369, 933, 634     301, 941, 932     671, 875, 566[1, 061, 181, 906]     13, 062, 314 [1, 074, 244, 220], 1, 746, 119, 786	1931	574.090.280]		906,612,695	799,742,667	17, 285, 381	817,028,048	1,723,640,748
1934 250, 476, 412 183, 329, 218 433, 798, 625, 665, 954, 071 6, 311, 324 672, 265, 395 [1, 106, 084, 1020 1935 301, 245, 922 231, 185, 231 522, 431, 153 756, 625, 925 7, 658, 963 764, 284, 888 [1, 286, 716, 041 1936 309, 933, 096] 252, 785, 967, 562, 719, 063 849, 039, 417 13, 441, 859 862, 472, 076 [1, 425, 191, 139 1937] 369, 933, 634 301, 941, 932 671, 875, 866 [1, 061, 181, 906] 13, 062, 314 [1, 074, 244, 220], 746, 119, 786	1932	388, 498, 048	190,005.856	578 503 904	600.031.812	11,221,215	611,253,027	1, 189, 756, 931
1935 301, 245, 922 231, 183, 231 522, 431, 183 736, 625, 925 7, 658, 963 764, 284, 888 [1, 286, 716, 041 1938 309, 933, 096 252, 788, 967 562, 719, 963 849, 039, 417 13, 441, 659 862, 472, 076 [1, 425, 191, 139 1937] 369, 933, 634 301, 941, 932 671, 875, 566 [1, 061, 181, 1966 13, 062, 314] 1, 074, 244, 220 [1, 746, 119, 786]	1933	256,377,100 250 476 412	183, 322, 218	400,383,744 433,798,625	865.954,971	6.311,824	[-672, 265, 395]	1,106,084,020
1937   369, 933, 634   301, 941, 932   671, 875, 560   1, 961, 181, 300   15, 902, 514   1, 914, 229   1, 740, 110, 100	1935	301,245,922	221, 185, 231	522, 431, 153	756,625,925	7 658 062	764 994 BRS	11 286 716 041
1938. 434,165,772 364,904,146 799,089,918 1,070,228,609 14,592,595 11,084,821,204 1,883,891,122	1936		252,785,967 201,941,932	671.875.568		13,062,314	1,074,244,220	1,746,119,786
	1938	434,165,772			1,070,228,609	14,592,595	11.084,821,204	1,883,891,122

I Nine months.

### 2.—Batio of Exports to Imports and Values per Capita of Exports, Imports, and Total Trade, fiscal years 1868-1938.

	Excess of Imports	Excess of Total	Percent-	Val	ues per Car	oita.
Fiscal Year.	over	Exports	age Rate of Total	Exports of	Total	Tota
1,004,104,	Total	over	Exports to	J Canadian	Imports.	Trade
	Exports.	Imports.	Imports.	Produce.		
	\$	\$	p.c.	8	\$	\$
	14,388,439 6,898,368		78-55 89-07	14.38	19.90	34 · 33 ·
	1,330,862		98.01	15·35 17·09	18-50 19-37	36.
	16.731.120		80.13	16.38	28-94	40.
	26,326,102		74.92	18.23	29-06	47-
***************************************	38,565,194		69.03	20.87	33.94	54
***********	35,824,794 40,561,426		70.92 64.45	20- <b>0</b> 6 17-93	32·20 30·21	52 ·
	40,561,426 12,786,709		86-18	18.36	23.43	41.
	18,984,740 .		79.83	16-97	23.45	40
	11,241,173		87.56 89.94	16.67	22·16 18·98	38
	7,915,850	16,239,161	123.23	15-06 17-29	16.58	34 33
	_	6,831,489	107-05	19 36	20.86	40
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	9,379,074	.,,	91.57	21-47	25-35	46
	24,407,292 16,750,774	-	79.97	19.78	27.49	47
	10,700,774		84 · 19 87 · 42	17·80 17·43	23-63 21-98	41 39
	12,544,394 10,797,354 15,596,968		88.75	16.94	20-92	37
	15, 596, 968	-	85 - 16	17.46	22 66	40
	10.486.162	-	89.58	17.36	21.47	38
	21,187,285 17,373,206	_	79·93 84·44	16·94 17·79	23·02 23·30	39 41
	14.063,585	_	87.39	18.31	23.02	41
	3,006,156		97-39	20.26	23.55	43
	740,176	2 224 252	99.36	21.37	23-33	44
		6,614,658	106.06 108.58	20·84 20·43	21.88 20.00	42 40
		8,637,593 10,453,382	110.40	21.57	20.72	42
· · · · · · · · · · · · · · · · · · ·		27,839,376 33,222,383	126-11	24-04	20.73	44
,,.,		33, 222, 383	126-30	27 - 80	24.29	52
		5,458,464	103 · 65 106 · 13	26 · 12 31 · 75	28·41 32·44	54 · 64 ·
		10,585,879 16,578,224	109.32	32.84	33.13	65
		13,233,060	106 - 73	35-43	35.56	70.
,	-	134,952	100.06	37.79	39.68	77
•••, • • • • • • • • • • • • • • • • •	32,853,737 50,492,153	_	86-53 79-96	34·06 31·85	41 · 87 42 · 05	75 73
	37.062,478		86-93	38.16	45.98	84
9 months)	37,062,478 58,138,602		76-77	28 - 65	39.70	68
	89,171,927		74·71 90·06	38.05	54-31 43-10	92
	28.671,830 71,554.200		80.68	36·24 40·37	53.54	79 · 93 ·
	162.724.393		64.06	38.06	62.82	100
	214,688,524		58-90	39-40	70-93	110
	214,688,524 294,138,879 163,756,774	_	56·18 73·56	47-26 56-10	89·17 80·49	136 136
	100,100,774	5,486,601	101.20	52.08	57.99	110
	l i	271,098,936	153-34	92-29	63 - 24	155
		271,098,936 332,760,222 622,637,214 349,053,580	139-31	140.75	103 48	244
• • • • • • • • • • • • • • • • • • • •		349 053 580	164 62 137 95	184 · 91   143 · 48	115-69 108-48	300- 251-
	~	222, 130, 586	120-87	143 61	123.34	266
	29,730,763	-	97-60	135.32	141 - 20	276
,	-	6, 122, 677	100·82 117·78	83.00	83.84	166
• • • • • • • • • • • • • • • • • • • •	-	142,716,593 165,396,430	118-51	103 · 39 114 · 35	89·09	192 - 212 -
	_	284,429,106	135-69	115-04	97·72 85·76	200-
	-	284,429,106 406,583,761	144 - 50	139 - 73	98-12	237-
*********************	-	238,692,028	123-22	130-14	106-97	237
***************************************	<u> </u>	147,196,219 127,766,443	113-25 110-08	125 · 46 136 · 43	112·76 126-20	238 · 262 ·
******************	103,335,512		91-72	109-75	122-28	232-
	89,584,647		90-12	77-08	87-37	164 -
•••••	- I	32,749,128 128,549,376	105 63	57-11	55.07	112-
**************************************	[ ; <b>[</b>	238, 466, 770	131 · 60 154 · 98	49-44 61-532	38-05 40-08	87 · 101 ·
***************************************	: * <u>-</u> -	241. X53. 735	146.80	69-102	47.71	116.
***********		299,753,013 402,368,654	153 - 15	76-992	51-03 4	128-
			159 89	96-23	60-42	156

<sup>1</sup> Not including exports of foreign produce.

<sup>2</sup> Revised since publication of the 1938 Year Book.

3.-Movement of Coin and Bullion, fiscal years 1868-1938.

Norz.—See pp. 474-476. See also pp. 253 and 817 of the Annual Report on the Trade of Canada, 1938, for greater detail in recent years.

Fiscal Year.	Total		Exports.		Total Im- ports and Exports of
	Imports.	Canadian.	Foreign.	Total.	Coin and Bullion.
<del></del>	\$	\$	\$	\$	\$
68	4,895,147	4,866,168	Ņil	4,866,168	9,761,3
69 70,	4,247,229 4,335,529	4,218,208 8,002,278	"	4,218,208 8,002,278	8,465,4 12,337,8
171	2,733,094	6,690,350	46	8,002,278 6,690,350 4,010,398	9,423,4
72	2,758,749 3,005,465	4,010,398 3,845,987		4,010,398 3,845,987	6,764,14
74	4,223,282	1,995,835	"	1,995,835	6,851,4 6,219,1
75	2,210,089 2,220,111	1.039.837	44	1.039.887	3,249,9
76 77	2,220,111 2,174,089	1,240,037 Nil	733.739	1,240,037 733,739	3,460,1
78	803,726	4	733,739 168,989	733,739 168,989	2,907,8 972,7
79 80	1,639,089 1,881,807	4	704,586 1,771,755	704,586	2,843,6
81	1,123,275	64	971.005	1,771,755 971,005	3,653,5 2,094,2
82	1.503.743	61	371,093 631,600 2,184,292 2,026,980	371.093	1,874,8
83 84	] 1,240,323	"	631,600	631,600 2,184,292	1,907,1
85	2,954,244	46	2,026,980	2,026,980	4,301,9 4,981,2
<b>8</b> 6	3 610 557	44	56,531	56,531	4,981,2 3,667.0
87 88			5,569 17,534	5,569 17,534	537.7 2.193.0
89	575,251	44	1,978,256	1,978,256	2.553.
90	1,083,011	"	1,978,256 2,439,782 817,599	1,978,256 2,439,782 946,927	3,522,1 2,758,6
91 92	1,811,170 1,818,530	129,328 306,447	1.502.671	1,809,118	2,758,6 3,627,0
93	6,534,200	309, 459	3 824 236	4, 133, 698	10,667
94	1 4.023.072	310,006	1.529.374	4,133,698 1,839,380	5,862,
95 9 <u>6</u>	4,576,620	256,571 207,539	4,068,748 4,491,777	4,325,319	8,901,1 9,925,0
97	4.676.194	207, 532 327, 298 1,045,723	3,165,252	4,699,309 3,492,550	8,168, 9,013,1
98	4,390,844	1,045,723	8,577,415	4,623,138	9,013.
99	8 152 640	1,101,245 1,670,068	2,914,780 6,987,100	4,016,025 8,657,168	8,645.1 16,809.1
·01	3.307.069	Nil	1.978.489	1.978.489	5,285,1 7,723,1
02 03	.,  0,003,781	""	1,669,422 619,963 2,465,557	1,669,422 619,963	7,723,5
04	7,554,917		2,465,557	2,465,557	9,315, 10,020,
05	9.961.340	46	1,844,811	1,844,811	11,806,
06 07 (9 mouths)	6,620,527	""	9,928,828 18,189,964	9,928,828 13,189,964	16,549, 20,219,
·U8	0,887,737	**	16,637,654	16.637,654 1,589,793	22,525,
109	9,611,761	N 2	16,637,654 1,589,791 2,594,536	1.589,793	22,525, 11,201, 8,109,
10	5,514,817 9,226,715	Ņil .	2,594,535 7,196,155	2,594,536 7,196,155	8, 109, 16, 422,
12	25.077.515	44	7,601,099	7.601.099	32,678.
13	4,309,811	1,219	16, 163, 702	16, 163, 702	20,473,
14	14,498,451 131,483,396	1,219	23,559,485 29,365,701	23,560,704 29,366,368	38,059, 160,849,
16	33,876,227	315	29,365,701 103,572,117	103.572.432	137,448. 223,533,
17 18	J 26,986,548	86, 087 290, 281	196,460,961 3,201,122	196.547,048 3,491,403	223,533, 14,781,
19		290,281	1 1	Ĺ	14, (01,
) <b>20</b> <i></i>	. 50.463.494	230,117	49,815,279 9,815,827 5,251,430 25,782,806	50.045,396	100,508.
)21 )22	7,218,775	24,368,846 18,085,901	9.815,827	34,184,673 23,337,331	41,403, 28,125,
23	. 1 26.455.231	1,766,060	25.782.806	27,548,866	54,004,
124	1 3,496,705	12,521,619	1 12 924 211 1	25, 445, 830	90 0.49
125	1 4 142 292	2,948,353 40,668,052	1,971,620	4,919,973 65,910,355	9,062,1 117,348
126	46,086,458	Nil	25,242,303 43,040,819	43,046,819	89, 127.
28	46,086,458 31,308,807	25,301,005	31,031,311 58,299,998	56, 332, 316	9,062, 117,348, 89,127, 87,641,
29 30	.   29.560,310	32,383,006 410,435	4 494 783	90, 683, 004 4, 905, 218	120, 243, 7, 621,
81	39,126,924	80	44.996.512	44,996,592	84 123 .
32	1.815,016	25, 291, 905	22,800,214	48, 152, 119	49,967, 11,730, 16,051,
933 934	1,011,685 849,290	3,876,674 12,452,653	6,842,342 2,749,629	10,719,016 15,202,282	11,730, 16,051
)35	730.612	H 28,196	803,782	831.978	1,562,
36	1,281,141	51,957	14,498,433	14,550,390	15.831
)37	1,730,895	59,178 59,323	1,785,452 41,879,503	1,844,630 41,938,826	3,575. 43,300.

<sup>1</sup> No record of imports and exports of coin and bullion for 1919.

# 4.—Duties Collected on Exports, 1868-92, and on Imports for Home Consumption, 1868-1938, with Percentages of Expense of Collection to Gross Customs Revenue Collected, fiscal years 1868-1938.

Norm.—Duties on exports were not collected after the year 1892. The figures in this table are the gross figures of duties collected; the net national revenue from customs taxation, because of the drawbacks paid where commodities on which duties have been collected are afterwards exported in a more highly manufactured state, is considerably smaller. For net customs revenue, see statistics of revenue from customs duties, in the historical revenue table in Chapter XXI on Public Finance.

Fisca Year	Duties Collect on Exports	ed Collecte	of E ed of Co to s. Cu	centage Expense Disction Gross stoms venue.	Fiscal Year.	Duties Collected on Exports.	Duties Collected on Imports.	Percentage of Expense of Collection to Gross Customs Revenue.
-	- 3	\$		p.e.		\$	8	p.c,
1868	17,98	6 8,801,	446	5.99	1881	8,141	18, 492, 645	3.87
1869	14,40	8,284,	507	7-09	1882	8,810	21,700,028	3-33
1870	37,91	2 9,425,	028	5-41	1883	9,756	23, 162, 553	3-26
1871	36,06	6 11,867,	590	4 - 21	1884	8,515	20, 156, 448	3-96
1872	24,80	9 13,020,	684	4.04	1885	12.305	19, 121, 254	4.14
1973	20,15	2 12,997,	578	4-35	1886	20,726	19,427,398	4-10
1874	14,56	i5 14,407,	318	4.55	1887	31,397	22,438,309	3.64
1875	7,24	3 15,354.	139	4-44	1888	21,772	22, 187, 869	3.81
1876	4,50	12,828,	614	5-61				
1877	4,10	12,544,	348	5.75	1889	42,207	23,742,317	3.62
1878	1 .	12,791,	532	<b>5</b> +58	1890	93,674	23,921,234	3.63
1879				<b>5</b> +56	1891,,,,,,	64,803	23, 416, 266	3-83
1880.,	8,89	6 14,129,	953	5.04	1892	108	20, 550, 474	4-39
Fiscal Year,	Duties Collected on Imports.	Percentage of Expense of Collection to Gross Customs Revenue.	Fiscal Year.	Dutie Collection On Impor	ted of Collec to Gro	nse tion Fiscal as Year. as	Duties Collected on Imports.	Percentage of Expense of Collection to Gross Customs Revenue.
		p.c.			p.c.		\$	p.c.
1893	21, 161, 711	4.26	1909	48,059.	792 4	·15   1924	. 135, 122, 345	2.49
1894	19,379,822	4.75	1910	61,024,	239 3	·31 1925	. 120, 222, 454	3-09
1895	17,887,269	5-13	1911,	73, 812,	368 2	·98 1926	143,933,111	2.83
1896	20,219,037	4-43	1912	87,576,	037 2	78 1927	158,966,367	2-66
1898	19,891,997	4.73	1913	115,063,	688 2	·74   1928,	171,872,768	3.09
1899	22, 157, 788	4.37	1914	107, 180,	578 3	59 1929	. 200, 479, 505	3-02
1900	25,734,229 28,889,110	4·02 3·71	1915	79,205,	9101 4	77 1930	199,011,628	3.30
1901	29, 106, 980	3-86	1916	103,940,	101 / 3	55 1931	149, 250, 992	4.45
1902	32,425,532	3.62	1917	147,631,	4551 2	.54 1932	113,997,851	4.87
1903	37,110,355	3.31	1918	161, 595.	629 1 2	.51 1933	1	3.86
1904	40,954,349	3.31	1919	158,046,	l l	13 1934	1	3.87
1905	1	, ,	1920	187, 524,		49 1935	84,627,473	2-97
	42,024,340	3-49						
1906	42,024,340 46,671,101	3-49 3-31	1921	179,667,		36 1936	82,784,317	3-20
1906 1907*				l '	683 1 3		1	3-20

<sup>1</sup> Includes War tax.

<sup>\*</sup> Nine months.

Revised since publication of the 1938 Year Book.

 Exports to the United Kingdom, to the United States, and to Other Countries, of Merchandise the Produce of Canada, fiscal years 1868-1938.

		l		I 1		
		P.C. Canadian	<b>.</b>	P.C. Canadian		_Total
Fiscal Year.	Exports to United	Exports to	Exports to	Exports to	Exports to	Exports
riscai rear.	Kingdom.	U.K. to Total Canadian	United States.	U.S. to Total Canadian	Other Countries.	of Canadian
	Time donz.	Exports.	Diaces.	Exports.	Coditionies.	Produce.
			<del></del>			
	\$	p.c.	\$	p.c.	. \$	\$
1000	14 605 600		25 040 440	'	# 214 104	
1868 1869	17,905,808 20,486,389	36.9 39.1	25,349,568 26,717,656 30,361,328	52.3	5,249,433 5,196,727 6,169,271	48,504,809
1870	22,512,991	38.1	30.361.328	51-0 51-4	6 169 271	52,400,772 59,043,590
1971	21,733,556	37.7	29.164.358	50.6	6.732.110	57,680,024
1872 1873 1874	25, 223, 785	1 38-3	32,871,496	49.9	6,732,110 7,735,802	65,831,083
1873	31,402,234 35,769,190	41.0	1 36 714 144	48.0	8.421.647	76, 538, 025
1874	35,769,190 34,199,134	46.6 49.1	33,193,803	43·3 40·0	7,777,002 7,607,94t	76,741,997
1875 1876	34,379,005	47-4	33,195,805 27,902,748 30,080,788	41.5	8,031,694	72 401 427
1877	35, 491, 671	52.2	1 24,326,332	35.8	8,212,543	76,741,997 69,709,823 72,491,437 68,030,546
1878	35,861,110	52.7	24,381,009	35-9	7,747,681	67,989,800
1879	29,393,424	47-1	25, 491, 356	40.8	7,546,245	62,431,025
1880	35, 208, 031 42, 637, 219 39, 816, 813	48.3	29,566,211 34,038,431 45,782,584	40.6	8,125,455	72,899,697
1881 1882	92,037,219	50·8 42·3	45 790 594	40·5 48·6	7,269,051 8,588,260 8,651,139	83,944,701 94,137,657 87,702,431 79,833,098
1883	39,538,067	45.1	39,513,225	45.1	8.651 139	87 702 431
1884	37,410,870	46.9	1 34,332,641	43.0	8,089,587	79,833,098
1885	36.479.051	46-1	95 564 91A	44.9	7,085,874	79,131,735 77,756,704 80,960,909
1886	36,694,263	47.2	34, 284, 490	44.1	6,777,951	77,756,704
1887	38,714,331	47.8	34, 284, 490 35, 269, 922 40, 407, 483 39, 519, 940 36, 213, 279	43.6	6,976,656 7,326,305 7,248,235	80,960,909
1888	33,648,284 38,504,281	41·3 41·7	20, 207, 383	49·6 49·2	7,320,303	81,382,072 80,272,456
1889 1890	41,499,149	48.7	36.213.279	42.5	7,545,158	85,257,586
1891	43,243.784	48.8	01,740,400	42.6	7,684,524	00 471 790
1892	54,949,055	55.5	34,666,070	35.0	7,684,524 9,417,341	99,032,466
1893,,,,,,,,,,,	58,409,606	55.4	37,296,110	35.4	1 9 783 08%	99,032,466 105,488,798 103,851,764 102,828,441 109,707,805
1894	60,878,056	58·6 56·3	32,562,509 35,603,863	31·4 34·6	10,411,199	103,851,764
1895 1896	57,903,564 62,717,941	57.2	37,789,481	34.4	10,411,199 9,321,014 9,200,383	102,020,331
1897	69,533.852	56.2	43,664,187	35.3	10,434,501	1 23.052.040
1898	93,065,019	64-4	38,989,525	27.0	12 494 118	1 144 548 662
1899	85,113,681	62.0	30, 326, 485	29.0	12,920,626	137,360,792 168,972,301 177,431,386
1900	96,562,875 92,857,525 109,347,345	57·1 52·3	57,996,488 67,983,673 66,567,784	34·2 38·3	14,412,938 16,590,188	168,972,301
1901 1902	100 347 345	55.8	66 567 784	34-0	20,104,634	196,019,763
1903	125, 199, 980	58.4	67,766,387	31-6	21,435,327	1 214.401.674
1904	110.120.892	55.5	66 856 885	33.7	21.436.662	198, 414, 489 190, 854, 946 235, 483, 956
1905 1	97,114,867 127,456,465	50.9	70,426,765 83,546,306 62,180,439	36.9	23,313,314 24,481,185	190,854,946
1906 1907 (9 months)	127,456,465	54.1	83,546,300	35.5	24,481,185	235,483,956 180,545,366
1907 (9 months)	98, 691, 186 126, 194, 124	54.7 51.1	90,814,871	34·4 36·8	19,673,681 29,951,973	245,960,968
1909	126,384,724	52 1	85,334,806	35.2	30,884,054	
1010	139, 482, 945	50.0	104, 199, 675	37.3	35, 564, 931	279, 247, 551 274, 316, 553 290, 223, 857 355, 754, 600 431, 588, 439
1911 1912 1913 1914 1915	132,156,924 147,240,418	48.2	104 115 823	38.0	38,043,806	274,316,553
1912	147,240,418	50.7	102,041,222	35.2	40.942.222	290,223,897
1014	170, 161, 903 215, 253, 969	47·8 49·9	102,041,222 139,725,953 163,372,825	39·3 37·9	45,866,744 52,961,645	431 588 439
1915.	186,668,554	45.6	173,320,216	42.8	49,430,066	405.410.000
	451,852,399	60-9	201.106.488	27.1	88, 651, 751	741,610,638
1917	742, 147, 537	64.5	280,616,330	24.4	128,611,901	1,151,375,768 1,540,027,788
1918	845,480,069 540,750,977	54.9	417,233,287 454,873,170 464,028,183	27.0	277,314,432 220,819,659 286,311,278 323,995,863	1,540,027,788
1919 1920	489, 152, 637	44.5 39.5	404,875,170 484 099 193	37·4 37·4	220,819,039 286 311 278	1,216,443,806 1,239,492,098
1921	312,844,871	26.3	542,322,967	45.6	333 995 863	I 1.189.163.791
1927	299, 361, 675	40-4	909 529 649	39-5	148, 290, 302	1 740 240.680
1923 1924	379,067,445 360,057,782	40-7	369, 080, 218 430, 767, 544 417, 417, 144 480, 199, 723	39.6	183,303,780 254,585,730	931,451,443 1,045,351,056 1,069,067,358
1924	360,057,782	34.4	430.707,544	41.2	254, 585, 730	1,045,351,050
1925 1926	395,843,433 508,237,560	37·0 38·5	417.917,549	39·0 36·4	255,806,776 382,130,864	1,320,568,147
1927	446,872,851	35.6	468, 434, 180	37.3	338.861.866	1 254 168,897
10392	410,691,392	33.3	468, 434, 180 483, 700, 034	39⋅2	339,512,568 434,367,042 323,462,574	i 1 233.903.994
1929	429, 730, 485	81-4	504, 161, 604	36.8	434,367,042	1,368,259,131
1929 1930	281,745,965 219,246,499 174,043,725	25.1	504, 161, 604 515, 049, 763 349, 660, 563 257, 770, 160	46-0	323,462,574	1,368,259,131 1,120,258,302 799,742,667
1931 1932	219,240,499	27·4 29·0	349,000,363 257 770 180	43.7 42.9	280,835,605 168,217,927	600.031.812
1933	184,361,019	34.9		37.4	146, 278, 536	528,064,278
1934.	988 582 666	43.3	220,672,810 304,721,354 360,302,426 435,014,544	33-0	146, 278, 536 157, 298, 595	665,954,U/L
1934 1935 1936 1937	290, 885, 237 321, 556, 798 407, 986, 698	38-4	304,721,354	40-3	161,019,334	l 756.625. <b>925</b>
1936	321,556,798	37.9	360,302,426	42-4	167, 171, 198 218, 170, 664	849,030,417
1937	407,986,698	38·4 38·3	485,014,544 423,131,091	41.0 39.5	218, 170, 664 237, 685, 836	1,061,181,906 1,070,228,609
1938	409,411,682	1 90.9 1	140,101,081	. 99.9 [	201,080,830	1,070,220,000

### 6.—Imports from the United Kingdom, from the United States, and from Other Countries, of Merchandise Entered for Home Consumption, fiscal years 1868-1938.

Fiscal Year.	Imports from United	Per cent Importsfrom U.K. to Total	Importsfrom United	Per Cent Importsfrom	Imports from Other	Total Imports for
	Kingdom.	Imports.	States.	U.S. to Total Imports.	Countries.	Home Consumption.
	\$	p.c.	\$	p.c.	\$	*
1868	37,617,325	56-1	22,660,132	33-8	6,812,702	67,090,159
1869 1870	35,496,764 37,537,095	56-2	21,497,380 21,697,237 27,185,586	34.0	6,812,702 6,160,797 7,667,742	63,154,941 66,902,074 84,214,388
1870	37,537,095 48,498,202	56-1 57-6	21,097,237 97 198 896	32·4 32·3	7,067,742 8,530,600	66,902,074
1872	62, 209, 254	59.7	33,741,995	32.1	9,004,118	104,955,367
1873	67,996,945	54.6	45.189.110	36.3	11.323.074	124,509,129
1874 1875	61,424,407	49.9 51.1	51,706,906 48,930,358	42·0 41·7	10.049,574 8,469,126	123,180,887
1876	60,009,084 40,479,253	43.8	44.099.880	47-7	7,933,974	117,408,568 92,513,107
1876 1877 1878	39,331,621	41.8	49,376,008	52.5	7,933,974 5,418,765 5,140,207	1 94.126.394
1879	37, 252, 769 30, 967, 778	41·2 39·3	48,002,875 42,170,306	53·1 53·6	5,140,207 5,564,435	90,395,851 78,702,519
1980	f 33.764.439	48.3	28, 193, 783	40.3	7 049 390	69,900,542
1881	42,885,142 50,356,268 51,679,762	47.4	36,338,701	<b>\$0.</b> 6	11,264,486 13,735,981 15,034,491 14,261,969	90,488,329
1882	51,350,208	45.8 42.4	47,052,935 55,147,243	42.3 45.3	13,735,981 15,084,491	111,145,184 121,861,496 105,972,978 99,755,775
1884	l 41.925.121	39.6	49.785.888	47.0	14,261,969	105,972,978
1885	40,031,448	40.1	45,576,510	45.7	14,147,817	99,755,775
1886	39,033,006 44,741,350	40·7 i 42·6 i	42,818,651 44,795,908	44.6 42.6	14,140,480 15,569,952	95,992,137 105,107,210
1887 1888	44,741,350 39,167,644 42,251,189	38.9	44,795,908 46,440,296	46-1	15,063,688 16,817,588 17,039,903	100,671,628
1889 1890	42,251,189 43,277,009	38·7 38·8	50.029.419	45·9 46·0	16,817,588	109,098,196
1891	42,018,943	37.7	51,365,661 52,033,477	46.7	17,481,534	111,682,573 111,533,954
1892	41.063.711	35-7	51 742 132	44.9	22,354,570	115, 160, 413
1893 1894	42,529,340 37,035,963	36·9 34·0	52,339,796 50,746,091	45.4 46.5	20,301,694 21,288,857	115,170,830 109,070,911
1895	1 31.059.332	30.9		49.8	19.437.555	100.675.891
1896	32,824,505	31.2	53,529,390 57,023,342	50⋅8	19,437,555 19,007,266	105, 361, 161
1897 1898	29,401,188 32,043,461	27 · 6 25 · 4	74 K24 U2X	53·5 59·2	20,193,297 19,438,778	100,675,891 105,361,161 106,617,827 126,307,162
1899	36,966,552	24.7	88, 506, 881	59.2	23,948,983	149, 422, 416
1900	44, 280, 041	25·7 24·1	102,224,917	59·2 60·3	26, 146, 718	172,651,676
1900. 1901. 1902.	42,820,334 49,022,726	25.0	102, 224, 917 107, 377, 906 115, 001, 533	58.4	27,732,679 32,713,545 37,230,574	172,651,676 177,930,919 196,737,804 225,094,809 243,909,415
1903	58,793,038	26-2	129 421 197	57.3	37,230,574	225,094,809
1904	61,724,893 60,342,704	25-3 24-0	143,329,697 152,778,576 169,256,452	58·7 60·6	38,854,825 38,842,934	243,909,415 251,964,214
1906. 1907 (9 months) .	69,183,915	24.4	169,256,452	59-6	45, 299, 913	283,740,280 250,225,835
1907 (9 months). 1908	69,183,915 64,415,756 94,417,320 70,682,600	25-8 26-8	149,085,577 205,309,803	59.5 58.2	45, 299, 913 36, 724, 502 52, 813, 756 47, 479, 236	250, 225, 835
1909	70,682,600	24.5	170, 432, 3 <del>6</del> 0	59-0	47,479,236	288.594.196
1910 1911	1 905.3357.1U5X	25.8	218,004,556	58.9	00,910,050	352,540,879 288,594,196 370,318,199 452,724,603
1912	109,934,753 116,906,360	24·3 22·4	275,824,265 331,384,657	60·8 63·4	68,965,585 74,113,658	
1913	116,906,360 138,742,644 132,070,406	20.7	331,384,657 436,887,315 396,302,138 297,142,059	65.0	95,577,275	671,207,234 619,193,998 455,955,908 508,201,134
1914 1915	90,157,204	21-4 19-8	396,302,138	64·0 65·2	90,821,454	619, 193, 998
1916 1917	77,404,361	15-2	370,880,549	73.0	68, 656, 645 59, 916, 224	508, 201, 134
1917	107,096,785	12-7	665.312,759	78.6	74,041,384	949.40U.5/8
1918 1919	81,324,283 73,035,118 126,362,631 213,973,562	8-4 8-0	792,894,957 750,203,024	82·3 81·6	89,313,338 96,473,563	963,532,578 919,711,705
1920	126, 362, 631	ti·9	750, 203, 024 801, 097, 318 856, 176, 820	75-8	137,068,174	1.064 528 123
1921 1922	213,973,562 117,135,343	17·3 15·7	856, 176, 820 515, 958, 196	69+0 69-0	137,068,174 170,008,500 114,710,793 120,259,363	1,240,158,882 747,804,332 802,579,244
1923	141.330.143	17.6	540, 000 790 i	67-4	120, 259, 363	802.579.244
1924 1925	153,586,690	17.2	601, 256, 447	67.3		893,366,867 796,932,537
1926	151,083,946 163,731,210	19·0 17·6	509,780,009 608,618,542	64·0 65·6	136,068,582	796,932,537
1927	163,731,210 163,939,065	15.9	601, 256, 447 509, 780, 009 608, 618, 542 687, 022, 521	66-6	136,068,582 154,978,980 179,930,919 203,624,372	927,328,732 1,030,892,505
1928 1929 1930	I 1MM 438 494 I	16.7 15.3	718,896,270	64.9 68.8	203,624,372	1,105,956,466
1930	194,041,381 189,179,738 149,497,392 106,371,779	15.2	868,012,229 847,442,037	67·9	203,625,481 211,651,807	1,265,679,091 1,248,273,582
1931 1932	149,497,392	16.5	584, 407, 018	64-5	172,708,285	1,248,273,582 906,612,695
1933	86,466,055	18·4 21·3	351,686,775 232,548,055	60·8 57·2	120, 445, 350 87, 369, 634	578.503.904
1933 1934	105, 100, 764	24.2	238, 187, 681	54.9	90,510,180 (	406,383,744 433,798,625
1935 1936	111,682,490 117,874,822	21·4 20·9	303,639,972	58-1	107, 108, 691	522,431,153
1937,	129,507,885 145,008,771	19.3	319,479,594 393,720,662	56·8 58·6	125,364,647 148,647,019	562,719,063 671,875,566
1938	145,008,771	18-1	393,720,662 487,279,507	61.0	166,781,640	799,069,918
	·	<u> </u>			<u></u>	

# 7.—Percentage Proportions of Imports from the United Kingdom and the United States, respectively, to Totals of Dutiable and Free, fiscal years 1911-38. Note.—For the years 1868 to 1910, see Canada Year Book, 1927-28, p. 499.

	Uni	ted Kingde	om.	L U	nited State	18.
TV1 37	Dutiable	Free	Per Cent	Dutiable I	Free	Per Cent.
Fiscal Year,	to Total	to Total	of Ail	to Total	to Total	of All
	Dutiable.	Free.	Imports.	Dutiable.	Free.	Imports.
***	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.
1961	29.82	15.05	24.34	54 - 14	72 05	60.84
1912	26.69	14.72	22-42	58.72	71.74	78⋅37
1913	24 - 47	13.48	20.71	62-57	69 78	65∙03
1914	24 95	14 - 26	21.35	60.81	70-16	63.96
1915	24 · 31	12-61	19.79	60-27	72.85	65-13
1916	17.97	11-63	15 · 24	68-93	78 - 29	72.95
1917	16.35	8-24	12-67	71-91	86+59	78-57
1918	10.70	5.54	8.45	79-61	86.29	82-27
1919	9.50	5-90	7.97	79-10	84 - 74	81.50
1920	13-44	8.93	11-87	72.04	81.26	75.25
1921	20.07	11-17	17-25	64-19	79-51	69 04
1922	19-20	8.72	15-66	62.97	80-88	69-02
1923	21-61	9.49	17-61	61.85	78-66	67-41
1924	21.82	9.12	17.19	60.20	81.21	67-30
1925	24.16	9.40	18-96	55.68	79.36	64-00
1926	22.83	8.89	17.65	57.97	78-94	65.76
1927	20.44	7.81	15.90	59.52	79.53	66.73
1928		8.98	16.76	58-59	76.06	64-87
1929	18-82	l ğ.ģĭ	15.34	63.82	77.40	68-56
1930	18.14	9.45	15-16	63.88	75.55	67.89
1931	18.91	12.31	16.49	62.65	67.59	64-46
1932	20.21	14.04	18-39	59.11	64 23	60.78
1933	21.71	20.52	21.28	56.07	59.16	57-20
3121	22.77	26.22	24.22	55-85	53.56	54-88
	19.53	23.89	21.38	60-14	55-88	58.12
		24.48	20.97	61.25	81.27	56.78
1986 1937	16.30	22.92	19-27	63.99	51.99	58-60
1938	15.51	l 21-30	l 18·14	66.51	54.41	60.98

#### -Average ad valorem Rates of Duty Collected on Dutiable and Total Imports from the United Kingdom, the United States, and All Countries, fiscal years 1868-1938.

											_	<del></del>	
		K	<u> </u>	.8.	All Co	untries.			.K.	U	.8	All Co	untries.
	Duti-	Total	Duti-	Total	Duti-	Total	10:1	Duti-	Total	Dati-	Total	Duti-	Total
Fiscal		Im-	able	Im-	able	Im	Fiscal Year.		Im-	able	Im-	able '	Im
Year.	Im-	ports.	Im-	ports.	Im-	ports.	rear.	Im-	ports.	Im-	ports.	Im-	ports.
	ports.	por us.	ports.	por ca.	ports.	por vo.		ports.	por w.	ports.	por 44.	ports.	po. w.
-	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.		p.c.	p.c.	p.c.	p.c.	p.c.	p.c.
1868	*	1*			20.2	13.1	1904	24 · 1	17.6	25.2	13-6	27.5	16.8
1869	16.9	13.5	20.1	7.3	20.2	13-1	1905	24.8	18.5	26-1	13-5	27.8	16.7
1870	16.8	13.4	19.5	7.8	20.9	14.1	1906	24.6	18-7	24.8	13-1	27 0	16.4
1871	16-4	13-5	16.3	8·4 7·1	19.6	14.0	19073	24.3	18.4	24.2	12.8	26 5	16-1
1872	16-4	12.7	18.0		19-1	12·4 10·4	1908	24.2	18.3	24-6	13.2	26.7	16.5
1873	15-6 16-5	10·9 12·8	17·7 17·4	6·5   7·1	18·3 18·9	111-7	1909	25.8	19.0	24.9	13.2	27.5	16.7
1874 1875	18.1	14-8	17-8	7.9	19.6	13.1	1910	25.1	18.9	24.8	13 5	26.8	16.5
1876	18.8	15.0	19.2	9.3	21.3	13.9	1911	24.6	18.9	24.7	13.7	25.9	16-2
1877	19.4	16.2	18 7	7.9	20 6	13.3	1912	25.0	19.1	25.0	14.8	26-1	16.8
1878	20-1	17-3	20.4	9.4	21.4	14.2	1913	25.1	19.6	24.9	15.8	26·1	17·1
1879	20.5	18.0	23.2	13.i	23.3	16.4	1914	25.2	19.5	24.8	15.6	26.1	17.3
1880	24.0	20-0	23 - 1	l 16.0	26.1	20.2	1915	27.1	20.5	25.1	14.2	27.4	16.8
1881	24.5	20-5	22.0	15.š	25.8	20.4	1916	28.4	19-1	25.0	13.5	27-2	15.5
1882	24-1	19.9	21.5	15.0	25.3	19.5	1917	24.9	17-6	22.7	11.4	23.8	13-0
1883	24.3	19.2	21.1	14.8	25.3	19.0	1918	24.3	17.3	20.5	11.1	21.5	12-1
1884	24.4	19 - 1	20.7	14.9	25.2	19.0	1919	22.3	15.3	20.9	11.6	21-5	12.3
1885	24.8	19-0	21.2	14.5	26-1	19 2	1920	22-1	16-2	22.5	14.0	22.5	14-7
1886	25.7	20-0	22.8	15.8	27-5	20.2	1921	20.9	16-6	20.3	12.9	20.6	14-1
1887	26 1	20 8	23.8	16.2	28.7	21.3	1922	24.8	20-1	23.0	13.9	24.5	16.2
1888	29-1	22.9	26.2	15.3	31.8	22.0	1923	24.5	20.1	22.5	13.8	24.9	16.7
1889	29.3	22.4	25.4	14.7	31.9	21.8	1924	22.3	18.3	22.3	13.2	22.9	15.1
1890	28.8	22-1	26-6	15.8	31.0	21.4	1925	22.1	18-2	23.1	13.0	23.3	15-1
1891	29.0	21.7	26.0	14.9	31.4	21.0	1926	21·6 23·9	18.4	23.9	13·2 13·2	24·7 24·1	15·5 15·4
1892	29.4	22-1 22-3	26·5 26·7	16-1 14-6	29·7 30·3	17-8 18-4	4000	25.6	20.6	23·1 23·3	13.2	24.2	15.5
1893	30.0		27.0	13.7	30.3	17.8		25.9	20.6	23.3	14.1	24.4	15.8
1894	30.0	22·3 22·6	26.7	13.7	30.5	17.8	1929	25.5	20.0	23.3	14.4	24.3	15.9
1895	30.1	22.4	26.7	14.5	30.0	19.2	1931	26.9	19.5	24.8	15.2	26.0	16.4
1896	30.7	21.1	26.7	14.8	30.0	18.7	1932	29.2	21.9	27.4	17.9	29.3	19.7
1898	29.5	20.8	26-1	13.3	29.7	17.5	1933	25.8	16.6	28·1	17.4	30.1	l iš.o
1899	26.6	19.8	26.3	13.2	28.8	17-2	1934	26.2	14.2	28.6	16.8	29.2	16.9
1900	25.6	18.2	25.0	13.2	27.7	16.7	1935	26.2	13.8	27.4	16.3	28.1	16.2
1901	24.7	18.3	24.8	12.4	27.6	16-4	1936	26.7	12.7	26.3	15.6	26.7	14.7
1902	24.0	17.2	25 · Ž	13.2	27.3	16.5	1937	25.8	12.0	23.8	14.3	24.9	13.7
1903		16-7		1 13.3		16.5	1938	23.8	l 11-0		13.6	23 9	13.0
2500,			<u>,</u>	*	•					·			

<sup>1</sup> See p. 489, also Table 18, p. 551.

<sup>\*</sup> Not separable by countries.

Nine months.

## 9.—Imports for Home Consumption of Certain Raw Materials Used in Canadian Manufactures, fiscal years 1911-38.

Norg.-For the years 1902-10, see Canada Year Book, 1926, p. 463.

		Nors.—Fo	or the years	1902-10, s	ee Canada	Year Book	, 1926, p. 48	8. 	
Fiecal Year.	Sugar, for Refining.	Vegetable Oil for Soap Industry	acad Oil	Raw Rubber (includin Balata)	g Raw.	Hides and Skins,	Cotton, Raw (including Linters).		Silk, Raw, etc.
	ton.	gal.	cwt.	cwt.	lb.		cwt.	ewt.	ìb.
1911	271,53 281,40	3 297,33 2 409,86 1 439,97 8 397,27	8 2 1 80,910	28.03	5 17, 204, 27, 3 17, 203, 51;	8, 105, 33 8, 903, 72	0 812,62: 7 727,93	2 81,017 9 82,661	121,748 112,581
1912. 1913.	310, 10	1 439,97	3 243,87	56,75	5122, 153, 58	8113.486.45	91 114.00	O 1011.991	75,776
1914 1915	310, 10 347, 16 335, 82	8 397,27 0 413,81	3 243,87 8 265,78 9 293,84	9 44,50 65.04	4 17,598,44 5 18,595,95	8,831,01 7 12,842,55	8 730.32	5i 55.37(	101,669 94,458
1916	298,43 365,77	31 618.16	21 430.01;	ti uu ia	2120 834 67	2112 441 73	1 969.67	55,370 50,91	80,745
1917 1918	365,77 382,80	2 1,281,23 7 2,114,79	3 315,621 6 408,85	LU7,58 D 130,95	0 17,702,63 6 17,824,94	7   12,873,97 7   8,796.96	6 880.37	4 15.844 4 45.17	71 159.64R
1919	359,47 540,78	0 2,393,00 7 870,28	3 459,68 9 578,98	192,27 244.33	2 25, 103, 08	5,427,54	4   1,117,28	72,88	71 213.441
1920 1921	540,78 347,59	7  870,28 4  1,114,47	9 578,989 6 417,30	244.33 228,06	2 25, 103, 08 5 24, 345, 29 2 20, 007, 41	5 22,654,66 1 10,652,78	7 986,31	5 46.55 47,09	298,985 272,508
1922	347, 59 432, 21	1,114,47 2 1,351,80	0 417,30 5 488,68	3) 189,52	5120, 870, 50	91 5.898.08	7 953.86	OI 77 830	371,570
1923 1924	572,12 420,07	U I, Y43, 40	4 258,38 3 216,08	1 253,95 2 298,85	7 14,548,69 7 15,941,33	4 7,947,41 9 461,581	SI 055 06	5 203,846 6 340,400	368,026 335,495
1925	419,37	1 1,783,29	31 213.20		W 119 710 00	EL EAN EAG		31 249 HX	2 381.403
1926 1927	579,27 570,22	2   2,622,65	1 335,75. 9 297.70	6 502.31	78 14, 943, 86 12 17, 446, 77 19 18, 475, 77 19 18, 726, 61 10 17, 113, 47 11 16, 580, 39	534,089 579,085 678,670 507,773 2 486,442	1,355,73 1,497,43 1,462,24	8 123,42	679.923
1928	570, 22 466, 29	5 3,311,44 1 3,611,76	623,14	582,03	9 18, 475, 77	2 678,670	1,462,24	6 99,500 0 27,39	938,459
1929 1930	426,87 450,95 440,79	2 4,354,82 0 3,950,59	9] 302,19	777,16	99 18, 726, 61 10 17, 113, 47	8 507,778 2 486,442	1,511,27 1,260,69	9 42,62	1,282,815 1,668,972
1931	440,79	0 4,217,48	174,71	595,59	16,580,39	4 345,439 5 281,316	1,067,22	2 28,42	1,954,395
1932 1933	475,59 439,21	1 4, 240, 28	14.1 axn 27.		94 13,075,33 89 10,199,21		1,009,02 1,009,07	31 15 816	N 9 K79 040
1934	346.59	9  4.699.05	6 165,25	71 511.68	811-8, 129, 14	21 313.482	P 1.394.53	6 23,49	2,505,200
1935 1936	437,55 459,40	5   4,610,78 2   9,788,33	5  130,74  8  255 07	8 636.34 6 569,28	7 9,414,88 36 5,772,63	9 833,013 8 404,708	1,434,40 1,425,41	8  19,16 2  19,32	3,692,693 3,001,902
1937	510,50	6  8,685,46	9 155,88	7 625,62	29 3,006,17 11 2,645,43	381,128	1,540,314 1,598,67	6 23,49 8 19,16 3 19,32 47,84	2,318,030
1938	455,92	111,000,23	219,85	7 788,14	2,645,43	9 356,870	1,598,67	5 9,59	0 2,457,274
Fiscal Year	Wool, Raw.	Noils and Worsted Tops.	Artificial Silk Rovings, Yarns,etc.	Manila, Sical, Istle, Tampico.	Rage, Waste Paper, and other Waste.	Iron Ore.	Alumina, Bauxite, Cryolite.	Tin in Blocks, Ingots, etc.	Crude Petroleum for Refining.
	ewt.	\$	lb.	cwt.	ewt.	ton.	cwt.	cwt.	'000 gal.
1911	64,224	778,320 689,304	1	274,493 291,976 346,109	536,604 564,296	1	186, 152 218, 998, 276, 170 312, 259	35,706 41,740 51,319 46,076	54,311 72,231 143,338 177,880
1912 1913	71,954 92,092	689,304 980,432		291,976 346,109	750,003	2.116.933	218,998 276,170	51.319	72,231 143,338
1914	72,521	980, 432 1, 072, 066 1, 312, 885	115,710 129,982	190,867	750,003 716,882 540,922	2,116,933 1,972,207 1,055,724	312,259	46,076 29,402	177,880
1915 1916	131,940 211,407	2,587,949	128,148 183,278	284,620 384,152	510,472	1,595,995	261,553 385,959	32,756	196,203 186,753
1917 1918	1 145, 812	2.988, 1771	183,278 276,873	327,691 496,904	780,062 505,643	2,318,547 2,203,506	816,509 1,664,799	35,726 38,683	135,533 191,376
1919	158.767	4,418,854 5,314,793	160,090 161,206 360,297	315,067	570.2t1l	*2 '227 <b>U</b> 101	1,916,929	28.044	260, 820
1920 1921	1 117,711	5,847,787 55,331 72,254	360,297 512 100	456,801 457,497	826,593 1,142,850	1,632,011 1,950,291 656,902 1,044,999	1,916,929 451,349 1,198,605	44,010 42,727 27,242	298,541 311,719
1922	1 125,8671	72, 254	512, 109 570, 450 933, 791	189.071	686, 488 870, 542	656,902	186,695	27, 242	391,293
1923 1924	1 182.6561	91,103° 86,062°	933,791 1,239,986	219,591 272,462	870, 542 1, 123, 282	1,044,999 1,807,223	166,695 792,210 1,266,799	39,258 39,837	397,604 418,791
1925	143,629	58, 231 *	1.684.811	258.804	1.232.567	911.586	1.358.1481	43,535	440, 672
1926 1927	134,344	61,421° 78,875°	1,689,730 1,516,448	442,561 523,074	1,307,473 1,364,897	1,053,593	1,336,538 1,647,244	44,400 50,858	470,61 <b>7</b> 596,467
1928	164, 234 138, 957	81,331 2	1,563,020	529 541	1 %71 4AG	1,445,504 1,491,234	2,663,166	48,742	709,960
1929 1930	1 140.2191	81,331 ° 86,470 ° 62,939 °	2,240,704	770,936 464 379	1,314,494	2,272,130	2,663,166 3,444,911 2,738,777	58,928	709,960 665,336 1,110,170
1931	107.449	66,493*	1,563,020 2,240,704 2,132,362 2,569,574	770,936 464,378 487,035	1,314,494 1,606,931 1,254,587 1,363,974	2,272,130 2,456,919 1,428,970	[2, 221, 550]	48,742 58,928 56,318 49,727	994,385
1932 1933	96,245 83,557	73,694 s 80,071 s	1,301,739	469,827 753,350	1,363,974 792,085	802, 163 66, 514	1,704,029 745,455	28,090	1,016,355 845,588
1934	172, 153	119,317 90,903	2,082,202 965,341	699,657	l 880.381ì	205,811 1,060,843	1,241,609	31,322	1,026,711
1935 1936	120,123 192 191	90,9033 137 4743	965,341	424,579	1,132,684	1,060,843	1,856,059	31,322 42,283 45,757	
1937,	237,712	137,474° 134,793° 107,306°	1,078,504 1,410,756	623,696 585,808	1,151,442 1,140,861	1,431,111 1,325,195	2,578,380 3,650,911	51,870	1,166,803 1,243,339 1,352,086
1938	213,583	107,306	1,829,438	405,907	1,393,529	2,174,559	6,037,285	57,024	1,352,086
	··		<del></del> :		· '		<u> </u>	<u> </u>	

<sup>&</sup>lt;sup>1</sup> Revised since the publication of the 1938 Year Book. <sup>2</sup> None recorded. <sup>3</sup> Cwt. <sup>4</sup> Includes hair of the camel, alpaca, goat, etc. <sup>6</sup> Prior to 1917 includes all crude petroleum.

10.—Exports to the United Kingdom, to the United States, and to All Countries, of Classes of Merchandise the Produce of Canada, by Values and Percentages, fiscal years 1935-38.

		1935.	-	<u> </u>	1936.			1937.		<del></del>	1938.	
	United	I United	All	United	United	All	United	United	Ali	United	I United	i All
Group.	Kingdom,			Kingdom.			Kingdom.	States.	Countries.			Countries
					_	VAL	UES.					
Vegetable Products (except	\$	\$	8	8	\$	ş	<b>.</b> . \$	\$ .	\$	<b>  \$</b>	f . \$	1 \$
shemicals, fibres, and wood) Animals and Their Products	127,657,646	43,148,070	226, 283, 097	154, 261, 975	44,663,210	242,861,877	197,083,567	73,603,221	346, 450, 628	145, 273, 747	33,180,317	235,324,413
except chemicals and		ļ		l.				i				
fibres)	54,567,585	19,922,848	86,848,144	54,592,114	34,058,519	100,932,110	73,350,911	46,431,986	133,940,776	77,996,863	42,572,671	136, 112, 95
ibres, Textiles, and Textile	0.050.100							l				
Products	2,219,483	854,821	7,523,144	2,330,693	2,612,474	10, 273, 697	2,508,340	3,003,772	12,880,212	3,800,047	2,161,630	14,225,18
Paper	25,451,969	108.724.794	160, 932, 709	28,772,934	125, 247, 878	181.831.743	36,064,065	153, 717, 675	223,918,476	45,394,428	168,990,162	253, 434, 86
ron and Its Products	10,074,340	2,739,062	40,736,038	11, 159, 695	5,411,683	52,368,057	13,032,283	6,072,255	53, 173, 175	16,523,218	6,945,336	69,744,15
Ion-Ferrous Metals and Their Products	80 100 504	105 000 045	101 045 002	01 001 441	*** *** ***			*** 000 000				000 AEO EE
Non-Metallic Minerals and	00,100,004	100,230,847	191,343,380	01,821,441	121,783,599	212,597,872	75,819,787	117,328,297	230,152,314	107,920,841	132,788,014	202, 402, 00
Their Products (except		,										
chemicals)	2,053,754	9,214,868	15,654,323	2,207,869	11,566,497	19,083,643	2,730,516	17,080,892	26,081,028	3,368,888	17, 373, 163	29,342,76
hemicals and Allied Pro- ducts	3,030,908	7 222 750	15,270,064	3,212,081	7 450 704	10 010 001	4 101 100		10 007 007		9,109,196	20 028 28
discellaneous Commodities.	2,728,948		12,083,020			16,018,391 13,113,527	4,191,198 3 216 036	9 077 366	19,237,697 15,397,600	5, 144, 611 3, 983, 039	10,015,602	
Totals	290,885,237								1,061,161,906			
					PERCE	NTAGES (	OF EACH	CLASS.				
7	p.c.	p.c.	p.c.	p.c.	p.c.	p.e.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.
egetable Products (except hemicals, fibres, and wood)	43.9	14.2	29.9	48.0	12.4	28.6	48-3	16-9	32.6	35.5	7.8	22-0
mimals and Their Products	70.9	14.2	49.8	40.0	12.4	28.9	45.3	10.8	32.6	30.0	,.0	22-1
(except chemicals and												
fibres) ibres, Textiles, and Textile	18-8	6-5	11.5	17.0	9.5	11-9	18.0	10.7	12.6	19-0	10∙1	12.
Products	0.8	0.3	1.0	0.7	0.7	1.2	0-в	0.7	1.2	0.9	0.6	1-4
Vood, Wood Products, and		""	1		0.7	1.4	0.0	"	**			
Paper	8.7	85.7	21.2	8.9	34.7	21.4	8.8	35-3	21 - 1	11-1	39.9	23.
ron and Its Products Ion-Ferrous Metals and	3.5	0.9	5.4	3.5	1.5	6.2	3.2	1.4	5.0	4.0	1.6	6.0
Their Products	21-7	34.5	25.3	19-2	33.8	25.0	18-6	27.0	21.7	26.4	31 · 4	27.
Jon-Metallic Minerals and	,	""						! -, ,				
Their Products (except		١					1		ا ۔ ا			
chemicals)	0-7	3.0	2.1	0.7	3.2	2.3	0.7	3.9	2.5	0.8	4-1	2.8
ducts	1.0	2.4	2.0	1-0	2.1	1.9	1.0	2.0	1.8	1.3	2.1	2.0
discellaneous Commodities.	0.9	2-5	1.6	î∙ŏ	2-1	î.š	0.8	<u>5</u> ·ĭ_	1.5	î.ŏ	2.4	1.7
Totals	100.0	100-0	100-0	100.0	100.0	100.0	100.0	190 ⋅ 0	100.0	100.0	100.0	100-0

ii.—Imports from the United Kingdom, from the United States, and from All Countries, of Classes of Merchandise Entered for Home Consumption, by Values and Percentages, fiscal years 1935-38.

		COUSUID	ipeion, ny	TAILES &	uu rercei	restor no	cai years					
	I	1935.			1936.			1937.			1938.	
0	United	United	Ail	United	United	" AD	United	United	All.	United	United	All
Group.	Kingdom.	States.	Countries.	Kingdom.	States.			States.	Countries.	Kingdom.	States.	Countries.
						VAL	UES.					
Agricultural and Vegetable	\$	\$	<b>\$</b> [	<b>3</b>	\$	\$	\$	\$	<b>.</b>	\$	•	\$
Products (except chemicals, fibres, and wood)	20.104,264	35, 602, 473	109 418 595	18,007,399	30, 959, 760	110.342.532	17,923,553	28, 267, 822	131, 400, 217	18,505,686	48 115 565	146 335 406
Animal Products (except	' '	-			· ·				· .			
chemicals and fibres) Fibres, Textiles, and Textile	3,038,530	9,827,680	19,957,477	8,792,424	10,973,245	24,314,220	5,070,766	12,659,575	27,863,224	5,752,255	11,621,353	30, 399, 795
Products	36,537,696	30, 562, 261	81,798,280	40,594,719	32,094,435	89,814,164	46,633,288	37,176,542	104,811,304	50,679,714	26, 140, 269	108,932,093
Wood, Wood Products, and Paper	3.251.785	TA DAS RIR	21, 190, 687	2,519,306	17, 863, 399	93, 271, 831	3.761.818	23,060,903	28,927,720	3.952.707	27, 830, 148	24 221 181
Iron and Its Products	18,600,768	77,477,564	100,056,145	20,551,388	88, 428, 437	114, 253, 715	23,033,333	121,742,147	150, 239, 139	31,084,817	170,603,311	209, 236, 711
Non-Ferrous Metals and Their Products		20, 858, 178	28, 496, 620	5,829,425	23, 205, 389	33.685.919	6.062.639	25, 400, 426	37, 037, 954	7, 271, 504	30, 954, 351	47.063.972
Non-Metallic Minerals and	''''	20,000,110	25, 100, 020	0,020,120	20,000,000	401000,020	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	20,101,121		1.2.2.001	00,002,002	21,000,012
Their Products (except chemicals)	13 163 009	77 256 933	102 428 037	12 932 009	78 088 621	105 421 236	13 102 628	86, 809, 009	  116.948.261	13.092 732	105 477 040	136 662 502
Chemicals and Allied Pro-							l :			· ·	·	
ducts	6,210,239 6,194,730	17,317,656 18,891,409	28,872,053 30,204,250	6,336,345 6,317,717	17,500,123 20,266,185	29,919,921 31,695,725	6,957,434 6,962,416	19,388,229 29,216,009	33,195,448 41,542,299	7,706,251; 6,963,105		
	111.682.490	303.639.972	522.431.153	117.874.822	319,479,594	562,719.063	129.507.885	393,720,562	671.875.566	145,008,771		
		United   Countries   Countries   Kingdom   States   Countries   Kingdom   States   Countries   Count										
					PERCE	NIAGES	OF BACH	CLASS.				
Agricultural and Vegetable Products (except chem-	p.e.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.
icals, fibres, and wood)	18-0	11.7	20-9	15.3	9.7	19-6	13.8	9.7	19.6	12.8	9.5	18.3
Animal Products (except chemicals and fibres)	١,,	2 9	2.0	9.0	2.4	4.2	2.0	2.9	4.1	4.0	9.4	9.0
Fibres, Textiles, and Textile			!		1		- '		-		·	
Products	32.7	10-1	15.7	34-4	10-0	16-0	36-0	9.4	15-6	35∙0	7.4	13-6
Paper	2-9	5.3	4-1			4-1	2.9			2.7		
Iron and Its Products Non-Ferrous Metals and	16.7	25.5	19 · 2	17-4	27.7	20.3	17.8	30.9	22.4	21.4	35.0	26-2
Their Products	4.1	6.9	5.4	4.9	7.3	6.0	4.7	6.5	5.5	5.0	6-3	5.9
Non-Metallic Minerals and							1			ŀ		
Their Products (except chemicals)	11.8	25.4	19.6	11-0	24.4	18-8	10.1	22-1	17-4	9.0	21.7	17-1
Chemicals and Allied Pro-												
ducts	5.6 5.5											
Totals	100.0											
									····			

### 12.—Principal Exports of Canadian Produce from Canada to United

No.	Item.	_	United K	ingdom.	
	I WILL.	1935.	1936.	1937.	1938.
	Agricultural and Vegetable Products.      A. MAINLY FOOD.  Fruits—				
1 2	Apples, fresb. bbl. Fruits, canned. b.	1,807,398 7,201,174 24,082,578 1,392,196	2,202,058 8,456,959 22,726,011 1,271,154	1,280,402 4,662,634 20,333,851 1,244,542	2,061,115 7,243,374 25,331,184 1,721,243
	Totals, Fruits <sup>1</sup> \$	8,909,350	10,452,283	6,279,061	9,346,664
3	Vegetables— Potatoes,bu.	2 -	750 225	Nil _	Nil_
4	Turnipsbu.	14 15	· ·	· -	1,449 453
5 6	Canned vegetables	15,634,099 758,814 1,071,058	31.317,592 1.300.448 1.497,404	37,416,350 1,597,538 1,957,829	51, 118, 733 2, 242, 943 1, 353, 048
	Totals, Vegetables1\$	1,829,985	2,803,197	3,563,209	3,596,675
	Grains and Products— Grains—				
7 8	Barley bu	3,344,273 1,815,126 7,973,704 2,985,457	5,179,377 2,305,580 9,900,380 3,491,878	5,213,812 2,966,467 6,675,305 2,508,878	9,666,274 6,535,898 3,498,684 1,830,864
9 10	Ryebu.	111,425 64,881 113,857,139 90,191,151	3,491,878 405,235 168,238 133,095,085 111,656,432	2,508,878 1,763,042 977,811 155,360,472 153,247,608	324,056 322,442 69,332,458 89,793,196
	Totals, Grains!\$	95, 197, 180		159.857,300	98,586,607
11	Bran, shorts, and middlings cwt.	352.475	587.828	321,202	656,860
12 13	Cereal foodsbu.	386,800 3,107,135 933 988	548,109 3,888,607 35,275 42,276	317,144 3,788,426 41,346 45,091	823,233 4,059,487 24,647 37,024
14	Oatmeal and rolled oatscwt.	488,479 2,009,442	482,358 2,218,638	543,454 2,648,493	554,101 2,743,523
15	Wheat flourbbl.	2,426,437 8,724,402	2,428,389 9,577,241	2,337.674 10,661,520	2,281,194 13,517,262
	Totals, Grains and Productst \$	109,611,265	133.746,818	177,692,344	120, 134, 511
16 17	Sugar— Confectionery	77,422 30,925 5,351	106,968 30,179 4,406	208,220 28,028 4,198	129,408 25,750 4,729
	Totals, Sugar <sup>1</sup> \$	87,302	116,512	220,511	141,515
	TOTALS, A. MAINLY FOOD!\$	120,819,904	147,837,462	188, 106, 862	133,749,540
18	B. OTHER THAN FOOD. Beverages, Alcoholie— Whisky	18,8 <b>6</b> 1 8 <b>3</b> ,818	14.021 70,558	21,178 95,916	25,524 117,835
	Totals, Beverages, Alcoholic! \$	84,018	[ <del></del>	96,706	122,816
19 20	Rubber— Belting of rubber	64,459 2,127,922 1,111,009	1.718.202	114,195 1,642,082 728,877	212,505 1,216,833 556,216
21	Boots and shoes, rubberpair	1,111,009 1,350,392 1,265,590	1,712.393	3,190,182 2,761,865	3,973,983 3,407,298
22 23 24	Heels and soles	374,195 12,550 1,247	347,574	308, 193 173, 269 9, 429	320,873 235,023 9,101
	Totals, Rubberl\$	3,315,602	3,436,653	4,625,107	5,381,946

<sup>&</sup>lt;sup>1</sup> Totals include other items not specified. Mar. 31, 1936 (see p. 514).

<sup>&</sup>lt;sup>1</sup> None reported.

<sup>\*</sup> Excluding seed potatoes after

### Kingdom, United States, and All Countries, fiscal years 1935-38.

	United	States.			All Co	untries.		No.
1935.	1936.	1937.	1938.	1935.	1936.	1937.	1938.	
4, 493 10, 029 80, 868 7, 281	2.834 7,923 118,524 8,655	8,323 34,826 269,157 20,228	2,973 9,410 558,860 35,299	2,059,618 8,218,846 24,968,437 1,460,454	2,288,010 8,821,752 23,773,441 1,355,944	1,508,227 5,453,273 21,758,571 1,366,376	2, 213, 735 7, 776, 958 27, 524, 570 1, 910, 984	1 2
380,420	251, 105	489,937	657,989	10,496,002	11,258,853	7,778,559	10,932,826	4
625,451 337,413 1,815,207 396,478 1,698,494 69,465 44,530	565,386 303,476 2,375,906 634,991 1,838,469 65,351 408	743,5543 652,506 2,612,010 729,969 54,363 13,762 239	191,563* 124,213 2,455,442 839,406 46,300 2,009 57	1,430,267 848,185 1,855,158 405,191 21,101,353 1,013,494 1,178,640	1,409,663 863,886 2,387,891 639,259 38,162,952 1,608,385 1,601,844	1, 130, 350° 969, 467, 2, 623, 787 734, 745 43, 175, 339 1, 902, 141 2, 061, 367	865, 6143 511, 491 2, 469, 358 845, 261 59, 031, 682 2, 691, 463 1, 500, 184 5, 661, 345	1 5
894,071	1,042.514	1,404,927	972,571	3,391,004	4,860,294	5,808,174	3,901,343	
7,902,482 6,003,364 3,514,848 1,334,794 604,503 386,567 13,933,191 11,196,828	1,806,344 1,221,567 787,085 212,645 1,576 21,583,831 16,660,253	13,342,569 11,826,336 226,095 87,731 1,683,027 1,152,003 22,878,726 21,698,808	2,871,353 2,429,130 23,721 13,985 302 242 917,165 1,182,452	12,873,595 4,915,135	664,242 291,643 179,124,180	18,749,862 14,901,211 8,142,122 3,176,46,739 2,622,959 227,996,513 223,461,009	13, 383, 599 9, 550, 891 4, 727, 833 2, 572, 102 1, 877, 620 2, 075, 586 89, 628, 923 116, 273, 709	5 5 10
18,983,538	18, 156, 363	35,064,181	3,994.280	146,467,012	157,883,860	244,772,885	131,141,815	
2,599,358 2,799,416 42,910 2,751,557 2,789,940 4,658 11,966 64,562 201,479	2,613,665 2,398,136 66,747 2,440,277 2,708,160 16,505 32,767 179,826 574,660	3,933,025 4,591,824 242,846 1,883,212 2,106,289 16,008 18,743 105,253 342,784	774,393 1,144,619 75,583 1,625,131 2,194,339 1,6 38,021 175,244	550,733 2,330,784	3.240,413 2.988,324 3,554,774 2,604,039 2.919,996 573,412 2,670,864 4,858,947 19,382,617	4.326.863 5.020.834 4.160.890 2.016.088 2.281.235 626.650 3.083.738 4.771.007 21,587.038	1,486,507 2,049,468 4,346,435 1,904,701 2,642,114 619,888 3,155,023 3,904,888 23,221,366	ŀ
25,647,214	24,287.603	43,588,573	8,234,619	177,929,662	189,850,047	282,820,331	167,930,875	
4,961 3,133,602 468,489	7,045 3,965,248 641,074	8,232 5,958,093 865,292	8,957 4,141,221 648,815	251,408 3,176,655 475,398	305, 104 4,022, 139 649,739	473, 123 6,031,841 877,079	490, 893 4,218,646 660,700	16 17
641,461	1,031,801	1,107,292	786,885	1,324,583	1,481,776	1,683,217	1,396,043	
27,593,578		46,650,006	10,709,974	193,908,632	207,926,168	298,742.686	186,860,405	[
2, 134, 858 13, 085, 161	2,915,796 15,918,595	5,214,571 21,450,569	4,658,619 18,500,716	2,201,515 13,407,076	2,991,354 16,288,585	5,286,023 21,777,246	4,729,792 18,828,293	18
13, 187, 890	15,943.851	21,546,860	18,637,257	13,547,945	16,355,413	21,913,616	19,015,209	
293 48 47 17,687 35,155	20, 170 46; 53; 5, 775 12, 256 103	2,642 299 369 5,843 9,596	1,946 409 396 2,955 5,894	495,227 3,118,539 1,649,255 2,043,340 2,031,666 434,884	552,921 2,435,352 1,205,264 2,560,801 2,480,596 400,896	586,829 2,132,666 994,274 3,940,220 3,589,091 370,399	837,828 1,879,064 912,328 4,916,114 4,452,641 393,949	19 20 21 22
9,788 285	298,564 42,392	45,893 2,893	29,512 1,906	6,325,367 491,130	6,666,294 551,903	7,091,311 621,669	4,452,641 393,949 8,200,619 738,777	23 23 24
128,966	477,406	210,178	199,039	12,425,465	12,901,311	14,513,793	17.088,677	l

### 12.—Principal Exports of Canadian Produce from Canada to United

No.	Item.		United K	ingdom.	
	<b>2</b> 0€111.	1935.	1936.	1987.	1938.
	I. Agricultural and Vegetable Products—conc.  B. Other than Food—concluded.				
1 2 3	Seeds— Clover seed	9.006 107.035 11,608 52,940 925	22,933 221,249 17,484 86,151 7,792	29,138, 259,418 175,653 314,368 1,816	14,965 155,839 15,996 91,906 746
ŧ	Potatoes, seedbu.	1,777	1 <sup>9,790</sup>	4.940 Nil 	1.640 Nil
1	Totals, Seeds <sup>1</sup>	179,732	340,423	594,583	270,892
5	Tobacco leaf	9,903,130 2,710,918 893,926	8,182,158 2,531,612 438,103	8,562,102 2,653,121 822,850	14,936,786 4,980,022 666,330
	Totals, B. Other than Food <sup>2</sup> \$	6,837,742	6,924,513	8,976,705	11,524,660
	Totals, Agricultural and Vegetable Products <sup>1</sup> \$	127,657,646	154,261,975	197,083,567	145,274,200
	II. Animals and Animal Products. Animals, Living—				
7	Cattle No. \$ Horses No.	47,861 3,085,021 34	$\begin{array}{c} 2,811 \\ 190,240 \\ 222 \end{array}$	36,453 2,767,267 298	17,964 1,590,153 461
,	Swine	5,900	49,525 5 250	47,990 Nil –	67,439 Nil
	Totals, Animals, Living <sup>2</sup>	3,117,191	241,456	2,817,208	1,671,500
10	Fishery Products— Fish, Fresh— Lobsters			Nit	Nit
11	Salmonewt.	85 44,189	23 48,458	47,316 667,219	57,781
12	Whitefishtw	621,105	670,979	667,219	920,939 9 61
	Totals, Fish, Fresh <sup>2</sup> \$	832,406	917,965	859,819	1,104,137
13	Fish, Dried, Salted, Smoked, Pickled— Codfish, dried	90 600	46 425	250 1,443	22 200
	Totals, Fish, Dried, Salted, etc. <sup>2</sup> , \$	69,465	61,022	49,612	59,402
14 15 16	Fish, Preserved— Lobsters, canned	27, 521 1, 232, 367 142, 637 3, 265, 640 43 483	25, 131 1, 253, 688 192, 223 4, 190, 414 Nil	19,692 1,059,267 184,325 3,395,650 Nil	21,683 1,088,812 188,984 3,821,604
	Totals, Fish, Preserved <sup>2</sup>	4,500,215	5,445,204	4,455,079	4,911,024
	Totals, Fishery Products2	5,402,086	6,424,191	5,389,876	6,074,628
17 18 19 20 21	Furs— Furs, Undressed— Beaver.  Fox  Marten.  Mink.  Muskrat.	370,333 6,598,136 185,471 754,153 1,020,602	240,177 6,710,773 175,396 506,217 672,447	302,359 6,903,481 213,467 526,841 962,585	504,535 5,740,845 235,819 523,836 834,636
	Totals, Furs, Undressed <sup>2</sup> \$	10,005,253	9,259,525	10.159,382	8,885,527
	Totals, Furs²	10,362,789	9,774,694	10,767,906	9,328,888

<sup>&</sup>lt;sup>1</sup> Included with other potatoes prior to Apr. 1, 1936 (see lootnote 3, p. 512). items not specified.

<sup>&</sup>lt;sup>2</sup> Totals include other

Kingdom, United States, and All Countries, fiscal years 1925-38—continued.

	United	i States.			All Cou	mtries.		N
1935,	1936.	1937.	1938.	1935.	1936.	1937.	1938.	_
1,608 19,559 41 167 77,645 358,931	952 9,322 160 170 86,399 224,686	242,889 1,857,508 4,156 2,759 97,610 187,557 791,570 709,934	213,334 1,681,433 13 51 87,401 179,239 570,256 393,607	11,766 53,401	31, 545 300, 051 17, 740 86, 650 103, 181- 252, 713	180, 108 318, 493	233, 431 1,907,557 16,141 92,329 93,772 192,311 2,186,098 2,166,274	
398,761	245,982	2,790,121	2,291,493	657,234	681,103	4,344.968	4,422,212	
382 98 1.285,057	3,720 410 815,345	24,681 996 1,678,187	493 150 861,825	10,294,600 2,773,452 1,996,923	8,884,737 2,664,681 1,544,629	9,414,023 2,818,534 3,072,489	16,148,159 5,191,720 1,909,949	
15,554,492	18,010,538	26,953,215	22,469,890	32,324,465	34,935,709	47,707,942	48,464,007	
43,148, <b>0</b> 70	44,663,210	73,503,221	33,179,8 <del>6</del> 4	226,233,087	242,861,877	346,450,628	235,324,412	
31,167 1,757,011 3,490 405,981 158 3,355 2,358,492	140,526 7,019,224 10,703 1,216,246 30,301 531,763	273,430 11,010,036 15,289 1,899,446 76,494 1,365,785 14,879,807	264.313 12,090,329 8,104 1,040,193 53,432 917,445	83,430 4,979,152 3,906 455,004 4,695 24,407 5,710,296	147,792 7,360,179 11,257 1,311.191 34,725 556,982 9,577,305	315,271 14,000,092 16,028 2,011,696 83,456 1,398,361 18,053,751	287, 459 13, 914, 541 9, 166 1, 192, 576 60, 510 952, 712 17, 313, 745	
99,387 1,629,333 58,605 486,888 112,722 1,074,193	99, 197 1,815,551 61,940 483,009 120,357 1,284,755	97,782 2,129,553 98,071 699,517 127,996 1,573,583	113,610 2,275,210 64,224 538,945 129,171 1,597,053	99,395 1,629,481 112,889 1,219,661 112,722 1,074,193	99, 198 1, 815, 612 119, 697 1, 256, 453 120, 357 1, 284, 755	97,783 2,129,563 164,871 1,512,205 127,996 1,573,533	113,617 2,275,760 134,714 1,622,516 129,180 1,597,114	,
7,368,480	8,916,554	10,131,354	10,642,290	8,355,079	9,984,674	11,197,210	12,002,625	
83,388 487,353	75,358 388,894	63,603 363,074	55,857 351,002	358,169 2,087,489	266,411 1,362,980	207,464 1,077,114	202,503 1,204,309	:
1,266,859	1,172,006	1,295,982	1,219,464	4,750,960	4,031,658	3,813,814	3,961,164	
8,523 453,697 323 5,708 Nil	5,954 318,662 39,977 235,113	6,277 395,499 19,563 113,422	5,509 320,364 44,531 299,400 242 1,296	52,913 2,508,173 392,321 5,989,887 52,755 418,135	45,519 2,269,904 513,301 7,344,642 53,429 460,284	39,396 2,173,234 554,694 6,969,946 66,540 581,388	35,995 1,919,165 543,798 7,351,118 69,951 621,038	١.
671,794	747,768	693,692	788,647	9.305.374	10,418,916	10.076.578	10,319,524	
9,321,056	10,860,004	12,281,682	12,930,414	22,425,636	24,459,042	25,275,978	26,571,176	
262,737 1,274,950 115,304 1,120,480 311,800	413,798 1,287,022 207,672 1,622,049 663,679	492,935 1,586,680 331,834 1,966,952 558,894	612,711 748,242 261,061 1,174,761 251,559	640,447 8,559,455 303,116 1,895,932 1,368,245	662, 645 8,707, 437 389, 639 2, 154, 509 1, 386, 059	819,023 9,234,142 555,696 2,506,195 1,548,562	1,131,192 6,989,772 503,633 1,753,070 1,135,555	
4,097,853	5,623,071	7,363,645	4,428,199	14.897.986	15,738,166	18,444,030	13,998,235	
4,160,590	5,720,058	7,524,218	4,627.579	15,383,771	16,395,705	19,336,425	14,830,397	l

<sup>\*</sup> None reported.

<sup>4</sup> Less than 0.5 cwt.

# 12.—Principal Exports of Canadian Produce from Canada to United

II. Animals and Ani  Hair.  Hides and skins, raw.  Leather, unmanufactured Meats— Bacon and hams.  Beef, fresh.  Pork, fresh.  Pork, dry salted, pice Poultry.  Totals, Meats  Milk and Its Products Butter.  Cheese.  Milk, processed.  Totals, Milk and Oils, Fats, Greases and Fish and whale oil.  Lard and compounds Tallow.  Totals, Oils, Fats  Honey.  Sausage casings.  Totals, Animals and HI. Fibre  Cotton. Silk and manufactures Silk and manufactures Silk sacks and stocking Wool— Wool, raw.	Item.	United Kingdom.						
Hair Hides and skins, raw Hides and skins, raw Leather, unmanufactured Meats—Bacon and hams Beei, fresh Pork, fresh Pork, dry salted, pice Poultry Totals, Meats! Milk and Its Products Butter Milk, processed Totals, Milk and Oils, Fats, Greases and Fish and whale oil. Lard and compounds Tallow Totals, Oils, Fat Eggs. Honey Sausage casings. Totals, Animals an HI. Fibre Cotton. Silk and manufactures Silk sad manufactures Silk socks and stocking Wool—Wool, raw	Item.	1935.	1936.	1937.	1938.			
Hides and skins, raw.  Leather, unmanufactured Meats— Bacon and hams. Beef, fresh. Pork, fresh. Pork, dry salted, pice Poultry. Totals, Meatst. Milk and Its Products Butter. Milk, processed. Totals, Milk and Cils, Fats, Greases and Fish and whale oil. Lard and compounds Tallow. Totals, Oils, Fat Beggs. Totals, Animals an Hil. Fibre Coctom. Silk and manufactures Silk and manufactures Silk socks and stocking Wool— Wool, raw.	imal Products—concluded.							
Bacon and hams Beef, fresh Pork, fresh Pork, dry salted, pic Poultry Totals, Meatst Milk and Its Products Butter Cheese Totals, Milk and Totals, Milk and Lard and compounds Tallow Totals, Oils, Fat Beggs Honey Sussage casings Tankage Totals, Animals an HI. Fibre Cocton Silk and manufactures Silk socks and stocking Wool— Wool, raw	cwt.	12,512 24,295 171,815 2,825,122 560,424	5,880 23,608 158,823 3,426,423 592,824	8,187, 25,660 200,437 5,343,490 787,961	29,546 20,721 233,882 4,051,287 889,166			
Pork, dry salted, pice Poultry	cwt.	1,270,529 19,834,321 121,357 671,918	1,186,509 19,030,333 24,420 157,316	1,718,258 27,839,974 87,556 359,287	1,893,433 32,622,079 82,968 509,406			
Milk and Its Products Butter	cwt.	2,488 29,786 6,250 85,721 2,831,867	85,282 2,403 38,310	6,972 95,305 905 13,722 3,509,152	9,404 150,827 1,092 13,509 2,831,964			
10 Butter	\$	22,747,475	1,582,543 371,708 21,162,489	31,330,280	589,214 36,159,469			
Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton	s—	4 89 572,102 6,065,948 190,019 1,379,386	71,358 1,655,987 528,781 6,001,637 160,615 1,295,458	44,330 1,003,229 675,845 9,334,456 111,629 827,184	36,265 1,017,905 814,078 11,862,240 228,609 1,860,127			
Lard and compounds Tailow  Totals, Oils, Fat  Eggs  Honey  Sausage casings  Tankage  Totals, Animals an  HI. Fibre  Cotton Silk and manufactures Silk socks and stocking  Wool Wool, raw	d Its Products1, 8	7,445,782	3,953,082	11,164,869	14,740,272			
16 Eggs.  17 Honey.  18 Sausage casings.  19 Totals, Animals an  111. Fibre  20 Cotton.  21 Silk and manufactures  22 Silk socks and stocking  Wool.  23 Wool.	id Wazes— gal. \$	400, 153 60, 626 28, 922 261, 056 430, 1, 565	592,108 131,832 181,797 2,338,263 5	1,506,141 403,277 328,559 3,841,468 8,154 38,779	1,252,373 312,240 259,894 3,067,398 1,714 5,573			
17 Honey	ats, Greases and Waxes <sup>1</sup> \$	350,397	2,539,908	4,350,339	3,484,924			
20 Cotton	doz.	1,748,180 393,169 2,203,322 206,248 662,454 33,725 45,334	912,060 285,292 1,542,807 124,350 667,054 Nil	992,850 261,186 2,415,795 202,868 469,611 Níi	1,383,830 359,716 2,260,096 205,327 542,142 Núl			
20 Cotton. 21 Silk and manufactures 22 Silk socks and stocking Wool- Wool, raw.	nd Animal Products <sup>1</sup> . \$	54,567,585	54,592,114	73,350,911	77,996,863			
21 Silk and manufactures 22 Silk socks and stocking Wool Wool, raw	es and Textiles.							
23 Wool, raw	s of, n.o.p. \$ ngu doz. pr.	376,741 76,814 35,060 258,305	848,613 55,729 47,843 327,304	551,860 57,181 49,180 328,897	940,079 42,359 75,912 482,490			
	1b.	3,671,981 465,746 12,101	3,176,279 503,853 7,277	1,230,582 260,483 6,662	2,061,832 449,913 22,448			
	\$	482,348	513,487	268,094	476,919			
	cwt.	104,412 65,133 376,787 150,745 7,060	130,674 67,737 392,227 142,791 6,773 46,582	282,320 68,205 479,598 145,709 6,300	537,718 62,892 474,340 200,549 14,018			
	nd Textiles!\$	7,060 55,677 2,219,483	2,330,693	6,300 48,737 <b>2,508,340</b>	140,814 3,800,047			

<sup>1</sup> Totals include other items not specified.

<sup>&</sup>lt;sup>2</sup> Less than 0.5 cwt.

Kingdom, United States, and All Countries, fiscal years 1935-38—continued.

<del></del>	United	l States.			All Co	untries.	<u>-</u> -	<u> </u>
1985.	1936.	1937.	1938.	1935.	1936.	1937.	1938.	No.
								_
215,215 218,877	251,894 374,241 3,077,792	296,065 364,666	379,320 213,214	377,679 279,891 1,805,242	382,417 417,447	504,894 418,282	610, 192 292, 356	1 2
1,347,582 243,616 41,317	3,077,792 463,906 53,649	3,472,474 532,862 111,352	2,290,902 470,795 56,174	1,805,242 3,514,834 684,726	3,454,341 4,312,861 823,790	3,988,888 6,335,282 1,197,583	292,356 3,272,569 4,885,831 1,532,738	3
3,291 114,751		25,092	18,563	1,276,051 19,998,575	1,201,012	1,757,048 28,801,291	1 999 064	۱ ,
26,726 281,802 5,837	6,889 213,710 42,834 511,056	663.823 15.285 176.949 128.769	551,926 31,129 350,574	1.197.926	19,407,285 92,573 916,415	140,008 883,605	33,404,206 144,281 1,207,021 143,169	6
5,837 80,366	57,177 885,613 2,461	128,769 1,777,264 8,537	129,843 2,077,488 4,193	9,908 132,022 24,050	65,223 1,002,572 32,562	139,895 1,936,265 52,895	143,169 2,290,594 51,046	8
10 40, 923	49, 182 97, 913	158,662 168,882	72.070 42,947	198,862 8,164,790	325,527 2,064,402	548,995 4,139,279 884,562	483,881 3,332,720	
7,564 568,146	19.782	$-\frac{42,613}{3,033,299}$	8,685 3,271,705	596,865 24,114,755	488,431 24,220,802	36,114,497	715,434 41,362,775	
50	661	213	108		76,911	51,406		10
1,171 6,934	16,609 31,208	5,634 105,719	3,318 34,611	4,466 104,758 602,130	1,795,784 585,449	1,183,633 807,391	41,349 1,163,288 879,475	
100,867 7,233 148,323	425,724 15,356 178,129	1,493,372 6,174 112,417	558, 199 4, 842 105, 838	6,480,947 264,302 2,277,088	6,789,588 243,574 2,215,410	11,236,543 199,668 1,946,435	879,475 12,938,568 359,388 3,402,267	12
250, 401	627,131	1,691,364	846,646	8,863,192	10,807,451	14,447,544	17.687,484	
773,090	647.203	816,906	684,826	1,703,920	1,679,765	2,345,384	2,914,540	13
186,571 1,285 10.984	196,112 5,558 52,284	280,545 4,798 36,807	263,167 13 159	325,898 32,942 298,733	424,034 190,013 2,426,343	690,991 331,258 3,913,141	821,437 264,915 3,133,608	14
57,425 301,331	5,558 52,284 100,002 655,919	114,581 571,591	8,321 37,414	58,477 305,257	100,080 656,679	129,089 641,367	3,133,608 17,418 74,394	15
527,145	957,084	934,172	334,528	988,752	3,631,980	5,396,160	4,200,457	
60,374 9,050 6,413	7,173 1.539 6,369	1,641 486 21,783	1,559 410 10,069	2,006,633 455,500 2,304,481	1,140,856 304,789 1,957,982 151,204	1,225,381 330,159 9 708 269	1,658,613 440,520 2,912,728	16 17
678 317,882	693 242,947	1,858 444,519	1,077 469,697	2,304,461 212,538 1,220,679	1,070,000	2,728,262 224,507 1,104,913	2,913,736 246,088 1,151,599	18
228, 131 266, 109	250, 146 346, 693	304,287 528,730	310,131 457,315	264,934 316,286	250, 171 346, 748	304,339 528,845	310,171 457,390	19
19,922,848	34,058,518	46,431,986	42,572,671	86,848,144	100,932,110	133,949,776	136,112,957	
7,055	# noc	10.005						
18,524 24	5,906 112,786 306	16, <b>0</b> 25 58,689 19	30,712 5,71 <b>0</b> 98	1,819,350 184,324 271,000	1,736,169 301,326 331,397	2,114,101 246,450 434,085	3,077,436 191,107 502,134	20 21 22
137 753, 299	2,039 4,676,866	142 3,629,466	98 712	1,772,981	2,118,917	2,698,884	3,059,978	
753,299 150,161 40,950	982,172 103,542	996,223 211,682	1,147,727 36 <b>0</b> ,530 298,041	5,019,358 689,337 175,701	8,723,846 1,645,767 306,843	9, 104, 460 2, 307, 462 459, 299	4, 153, 511 1, 054, 963 653, 519	23 24
231,978	1,153,446	1,279,131	757,256	929,941	2,055.046	2,907,567	1,870,665	
2,335 28,916 180,798	2,821 107,648 623,394	3.870 81.771 557.059	12,033 90,789 634,522 5,693	292,897 120,005	589,376 186,826	1,020,098 161,583	1,869,929 160,896	25 26
4,879 83,149	5,473 169,020	551,052 7,216 176,195	5,693 82,841 477,751	710,580 387,182 102,255	1,077,961 336,464 194,937	1,115,234 874,456 191,552	1,161,126 495,692 107,552 692,544	27 28
309,829 854,821	618,982 2,612,474	920,063 3,063,772	477,751 2,161,630	419,090 7,523,144	748, 154	1,012,139	692,544 14,225,183	

12.—Principal Exports of Canadian Produce from Canada to United

Vo.	Item.	United Kingdom.					
NO.	Item,	1935.	1936.	1937.	1938.		
	IV. Wood, Wood Products, and Paper.						
	Wood, Unmanulactured—		·	- 1			
1	Logs and Round Timber— Logs, Douglas fir	178	20	Nil	20		
-	1 2	1,520	225	-	3 05		
2	Logs, hardwood	9,847 301,219	6,923 284,503	8,265 293,450	7, 12 289, 31		
3	Poles, telegraph and telephone No.	Nil _	Nil -	Nil -	Nil		
4	Railroad ties	67,806 36,134	320,203 171,624	171,680 98,093	892,30 689,4		
	Totals, Logs and Round Timber 1 \$	342,291	461,922	392,107	984,2		
5	Laths M	· -	5  23	45 125	1		
	Planks and Boards— Birch Mft.	63,436	67,921	59,489	74,0		
•	l	1,761,029	1,846,250	1,634,443	2,276.5		
7	Douglas fir	333,649 5,295,522	390,946 6,268,343	540,758 10,013,997	484.3 9,671.8		
8	PineMft.	26,475 1,025,677	6,268,343 32,247 1,296,120	39,072 1,576,636	$\frac{46,0}{1,812,3}$		
9	Spruce	1,025,677 297,714 5,402,171	188,852 3,505,808	258,851 5,257,757	305,7 6,854,3		
	Totals, Planks and Boards <sup>1</sup>	766,578 14,521,798	712,516 13,926,422	1,011,350 20,768,818	1,012,9 23,106,2		
	Pulpwoodcord	2,904	Nil	Nil	3,3		
1	Shingles squares	22,984	16, 171	17 784	33.3		
_	\$	13,032 150,391	38,243 162,884	17,784 47,097 205,384	28,2 83,7 281,4		
12 13	Shooks \$ Speelwood	6,699	7,349	5,480	4,8		
14	Timber, square M ft.	292,655 24,013	333,716 26,215	235,448 30,837	210,1 33,3		
	*	451,301	571,980	686,153	761,1		
	Totals, Wood, Unmanufactured \$	16.393,248	16,273,650	23,626,490	27, 131,8		
15	Wood, Manufactured— Doors\$	825,603	2,234,800	2,455,098	2,688,7		
Ě	Match splints, \$	377,548	318, 191	295,845	299.		
17	Wood-pulp— Chemical	646,899	699,710	643,764 1,770,426	1,475,		
18	Mechanicalcwt.	1,635,870 62,206	1,790,082 416,208	168,950	4,401, 439,		
	* .	66,123	426,603	174,484	<del>777,3</del>		
	Totals, Wood-pulp <sup>1</sup> ewt.	709,123 1,702,028	1,116,427 2,217,830	812,714 1,944,910	1,915,8 5,180,		
	Totals, Wood, Manufactured \$	3,470,224	5,296,334	5,232,242	8,809,		
19	Paper— Pulp and fibreboardcwt.	174,696	193,923	211,170	204,		
	1 <b>S</b>	521,088 1,920,552	598,102 2,375,489	604,099 2,048,393	606, 3,155,		
1	Paper board, n.o.p. \$ Book paper. cwt.	11.746	18,148	15,845	19.		
22	Newsprint papercwt.	88,016 1,502,533	132,035 2,269,553	118,530 2,406,052	142,1 2,936,1		
23	Wrapping paper,	2,374,235 5,753	3,424,312 7,660	3,714,428 14,755	4,709,1 21,		
	·	31,441	36,491	59,232	85.0		
	Totals, Paper <sup>1</sup> \$	5,402,143	6,997,774	7,027,436	9,270,		
24	Books and printed matter\$	186,359	205,176	177,897	182,		
	Totals, Wood, Wood Products, and Paper	25,451,969	28,772,934	36,064,065	45,394,		

<sup>&</sup>lt;sup>1</sup> Totals include other items not specified.

<sup>2</sup> None reported.

Kingdom, United States, and All Countries, fiscal years 1935-38—continued.

	United	States.			All Cou	ntries.		No.
1985.	1936.	1937.	1938.	1935.	1936.	1937.	1938.	
3,120 39,810 3,152	43,838 467,639 4,253	3,936 40,193 3,942	24,261 286,441 4,446	197,875 1,791,575 16,346	205,815 2,037,924 16,810	156,747 2,291,820 20,952 587,222	126,714 2,658,256 16,940	2
49,870 193,858 528,730 298,295	63,480) 200,400 563,508 197,421	63,851 294,209 808,370 286,485	72, 162 400, 359 1, 242, 667 292, 244 225, 717	379,149 194,329 529,835 504,507	424,289 201,013 565,018 966,358	812,456 798,329	592,360 401,514 1,247,540 1,385,731	3
1,284,508	1,916,444	2,053,089	225,717 3,196,599	420,696 3,957,124	513,820 4,455,839	5,646, <b>5</b> 08	7,112,337	
150,333 392,882	278,075 727,597	286,626 1, <b>043</b> ,498	214,162 864.590	160,564 415,058	284.470 743.847	290,730 1,057,697	215.942 871.712	5
8,857 294,198 3,075 70,031	17,507 568,057 91,589 1,414,427	36,625 1,284,925 88,002 1,539,209	31,199 1,238,176 130,750 2,487,517	72,785 2,069,860 530,158 8,059,056	85,913 2,429,436 646,878 10,179,725	96,557 2,533,797 813,094 14,926,588	105,645 3,527,889 772,022 15,777,205	¢ 7
70,031 86,721 2,121,972 124,669 3,004,298	80,575 2,108,997 166,497 3,953,726	86,568 2,462,992 275,793 6,627,444	60,685 1,936,244 212,638 5,706,003	121,267 3,387,914 450,092 9,024,183	119,207 3,585,504 368,540 7,896,565	133,350 4,275,559 549,080 12,341,036	115,142 4,048,632 535,836 13,119,705	1 8
235,434 5,912,329	404,293 9,448,877	554,245 14,165,558	504,936 14,178,502	1,301,301 24,900,902	1,382,714 27,605,281	1,866.811 40,284,864	1,805,726 43,662,909	1
994,158 7,054,650 1,388,285 3,427,462 26,469 1,424	968, 160 6, 901, 315 2, 826, 836 7, 609, 429 1, 048	1,166,466 8,544,006 2,530,088 6,432,913	1,522,722 11,817,955 2,227,331 6,247,531 3,082 5,283	1,008,102 7,131,238 1,427,227 3,505,425 691,442 8,123	973,738 6,943,102 2,867,885 7,692,957 675,507 10,897	1, 183,361 8,679,198 2,586,892 6,578,972 735,009 10,612	1,590,363 12,468,821 2,297,061 6,430,760 1,373,070 10,865	10 11 12 13
47,394 905 23,067	3,138 115,242 2,968 52,447	5,132 190,464 3,936 65,618	201,491 1,496 39,298	340,049 119,163 1,707,425	466,237 89,346 1,477,822	425,912 104,575 1,797,211	441,319 115,954 2,333,873	14
19, 164, 041	27,940,579	33,808,956	38,150,033	44,282,275	52,046,263	67,980,452	78,207,925	
728 Nil	344 Nil	892 Nil	331 Nil	883,607 377,548	2,239,547 318,191	2,462,391 295,845	2,707,746 299,523	16
6,971,856 17,206,402 2,350,012 2,688,689	8,280,235 20,053,432 2,317,147 2,442,829	10,197,666 24,838,959 2,716,717 2,955,709	9,058,047 25,786,527 2,469,379 2,910,421	9,403,860 22,567,432 2,412,218 2,754,812	10,339,190 24,547,748 2,733,355 2,869,432	12,147,032 29,222,085 2,885,667 3,130,193	12,250,777 35,434,552 2,909,318 3,688,170	18
9,746,030 20,423,536	11,210,106 23,140,252	13,626,850 28,602,029	12,078,146 29,471,434	12,249,540 25,869,296	13,722,878 28,103,970	15,792,020 33,210,237	15,739,081 39,960,178	
20,621,899	23,246,887	28,786,375	29,620,038	28,411,698	31,872,820	37,217,274	44,399,645	
540 1,645 361,007 331 3,616	3,590 12,446 445,609 336 3,563	18,838 58,022 640,942 277 3,167	8,508 26,468 558,300 2,455 8,527	279.596 858,215 2,514.140 50.702 351,254	61,296 435,014	385, 261 1, 177, 521 2, 894, 383 65, 833 444, 507	360, 571 1, 161, 896 4, 262, 780 118, 505 777, 729	71
39,068,685 68,106,166 19,465 27,685	42,362,075 72,956,142 18,386 27,881	50,597,101 89,166,874 17,446 29,178	53,160,710 99,588,555 13,866 26,548	47,850,462 82,147,844 245,953 690,446	53,261,626 90,761,379 251,291 751,887	62,899,709 110,176,448 384,777 1,295,775	63,815,792 120,007,550 419,531 1,699,929	22 23
68.649,416	73,683,795	90.641,369	100,758,842	87,569,412	97,094,240	117,818,478	129,890,493	
<del>- 289,438</del>	376,617	480,975	461,249	669,324	818,420	952,272	936,797	24
108,724,794	125,247,878	153,717,675	168,990,162	160,932,769	181,831,743	223,918,476	253,434,860	ı

# 12.—Principal Exports of Canadian Produce from Canada to United

V. Iron and Its Products.  Pigs, ingots and billetston Scrap iron or steelton	1935.	1936.	1937.	1938.
Pigs, ingots and billets ton				
Rolling-mill products ton Tubes and pipes   Wire   Farm implements   Hardware and cutlery   Machinery—   Adding machines   Electric vacuum cleaners   Sewing machines   Washing machines and wringers   Typewriters and parts    Totals, Machinery    Tools   Vehicles—   Automobiles freight   No.	27, 231 636, 396 2, 195 21, 289 41, 539 1, 253, 789 25, 456 315, 841 593, 915 1, 112, 607 230, 885 4, 947 349, 470 12, 965 2, 961, 513	62.988 1,353,852 1339 2,318 45.053 1,376,305 34,490 3357,710 774,526 1,266,901 205,313 540,029 1,766 388,163 13,962 2,560,694 315,855	91, 187 2, 222, 118 2, 857 25, 988 41, 293 1, 298, 031 40, 205 470, 850 1, 036, 548 1, 291, 790 678, 813 103, 253, 452, 687 502, 430 3,713, 677 394, 115	148.072 4,184.908 28,749 339,453 35,556 1,611,573 47,867 331,513 1,412,429 1,327,666 754,652 50,713 655 750,930 943,073 4,492,832 477,931
Automobiles, passenger	2,009 5,277 3,530,912 19,646 3,553,585	2,973 3,943 2,725,998 19,018 2,751,303	1,506 2,546 2,145,035 8,839 2,155,847	1,923 2,321 1,889,937 17,200 1,911,323
Totals, Iron and Its Products <sup>1</sup> \$	10,074,340	11,159,695	13,032,283	16,523,218
VI. Non-Ferrous Metals.				
Aluminium in bars, blocks, etcewt.	270,232 4,629,061 464,225	330,608 5,745,538 363,439	417,592 8,081,088 459,562	576, 103 11, 050, 523 570, 396
Copper ore	28,697 137,048	10,584 58,277	8,098 63,141	12,344 116,367
Copper in ingots, bars, rods, strips, etc cwt.	1,963,329 14,398,141	2,034,342 16,102,177	2,568,253 25,285,656	2,687,641 34,773,116
Totals, Coppert	14,741,154	16,381,403	25,587,108	35,242,762
Lead in pigs, etc	1,832,589 3,185,588	29 104 1,877,370 5,234,242	Nil	Nil 2,255,929 9,145,964
Nickel nore, matte, etc	379,953 6,838,730 61,212 2,748,981 3,193 110,144	400,898 7,218,434 204,364 9,064,223 2,644 84,605	301,646 5,429,863 179,533 7,717,814 2,858 96,801	467,767 8,420,212 528,901 21,117,008 2,004 68,299
Totals, Nickel \$	9,697,855	16,367,262	13,244,478	29,605,514
Precious Metals—         oz.           Gold-bearing quarts, dust, etc	486,449 16,702,500 5,402,955 2,464,911 1,138,918	21 696 73,924 2,599,500 5,174,200 61,558 32,504 1,552,802 1,085,669 9,239,206	261 8,394 52,921 1,876,500 8,052,314 3,359 1,525 2,428,324 1,099,263 11,348,320	21,586 71,592 2,511,436 7,116,351 35,543 13,882 1,883,089 843,392 10,976,585
	Sewing machines Washing machines and wringers Typewriters and parts  Totals, Machinery <sup>1</sup> .  Tools.  Vehicles— Automobiles, freight. Automobiles, passenger.  Automobiles, passenger.  No. Automobiles, parts of.  Totals, Vehicles <sup>1</sup> .  Totals, Iron and Its Products <sup>1</sup> .  VI. Non-Ferrous Metals.  Aluminium in bars, blocks, etc. cwt.  Brass.  Copper Copper ore.  Copper ore.  Copper blister.  Copper in ingots, bars, rods, strips, etc. cwt.  Lead in ore.  Lead in ore.  Lead in pigs, etc.  Nickel— Nickel in ore, matte, etc.  Nickel, fine.  Nickel, oxide.  Totals, Nickel.  Precious Metals— Gold-bearing quartz, dust, etc.  Gold builion, other than monetary.  oz.  Platinum in concentrates Silver bullion.  oz.	Sewing machines and wringers   \$ 4,947	Sewing machines and wringers   \$ 4,947   1,766   Washing machines and wringers   \$ 14,947   1,766   388,163   12,965   13,962	Sewing machines and wringers

I Totals include other items not specified.

<sup>3</sup> None reported.

Kingdom, United States, and All Countries, fiscal years 1935-38—continued.

-	United	l States.	<del>-</del>		All Co	untries.	_	
1935.	1936.	1937.	1938.	1935.	1936.	1937.	1938.	No.
44,072 1,084,899 46,917	55,838 1 225 121	71,793 1,744,250 132,567	36,911 1,304,403	71,869	119,881 2,739,748 128,371 1,163,261 78,704	164,848 4,074,851	200,542 6,208,317 142,945	1
46,917	1,325,181 88,389	132,567	78,513	1,767,267 89,652 742,286 64,754	128,371	206,865	142,945	2
371,600 1,633	815,811 1,962	1,450,263 1,635	935,834 2,370	742,285 64,754	1,163,261 78,704	2,189,890 91,526	1,929,075 61,921	3
42,683	56,784	41.077	58,367	1,967,381 886,287	2,463,441 917,938	3,093,000	2,925,865	Ι.
83,146 670	92,759 856	44, 183 982	104,368 1,449	850,834	1,065,028	884,497 1,166,356	936,253 957,340	5
603.040 55,371	2,467,203 161,763	1,926,351 142,724	3,743,473 76,459	850,834 3,567,253 1,823,704	6,344,437 2,108,350	6,276,608 2,201,921	10,705,957 2,207,824	5 6 7
1,777 3,487	675	175	615 15,494	134,573	322,019	781,865	928,797	8
1,646	2,230 3,217	3,028 5,738	3,493	295,277 1,907,814	669,701 1,552,803	172,297 1,548,582	160,724 2,607,745	10
6453 3,253	588 1,207	318 2,147	683 1,178	393,271 389,115	1,552,803 541,996 181,323	706,577 985,469	1,481,432 1,506,672	11 12
213,204	130,472	150,702	240,178	5,368,997	5,803,925	7,607,472	11,305,195	
8,947	15,592	27,945	17,872	811,122	994,314	1,203,200	1,561,001	13
6,064	13 3.948	19 6,498	29 4,718	12,737 4,675,901	17,420 6,158,129	15, 155 5, 616, 387	22,774 8,409,621	14
357	388	437	448	36, <b>08</b> 3	49.911	38,4241	46,076	15
75,487 \$1,050	118,300 38,094	148,226 59,324	139,881 33,135	14,516,269 2,642,335	17,727,901 3,224,008	13,809,343 2,902,938	16,889,742 2,992,353	16
151,097	191,265	241,655	214,347	21,904,782	27, 208, 481	22,460,693	28,525,967	
2,739,062	5,411,683	6,072,255	6,945,336	40,736,038	52,368,057	53,173,175	69,744,157	l
36,217 579,434	41,989	85,039	193,254	457,653	558,859	680,857	1,096,131	17
57,434 57,470	622,700 194,978	1,365,224 318,861	2,874,731 449,486	7,788,189 920,565	9,358.074 984,323	12,522,047 1,141,648	20,748,973 1,512,410	18
223,125 973,889	255,178	368,831 2,800,339	550,052	831,611	378.973 2,024.180	521,729 3,963,652	892,248	19
454,6571	1,364,610 544,845	2,800,339 Nil	550,052 5,077,277 197,606	331,611 1,454,256 454,657	2,024,180 544,845	3,963,652   Nil	8,050,159 197,606 2,267,800	20
3,499,641 29	4,174,227 36	222	2,267,800 375	3,499,641	4,174,227	-	2,267,800	
405	587	2,239	4,284	2,558,417 18,750,596	2,986,166 23,697,792	3,583,982 84,873,145	3,560,568 45,674,426	21
4.508,924	6,633,968	3,089,411	7,587,725	24,539,749	31,031,411	40,221,226	57,269,726	
19, 183 76, 726	1,146 4,581	28,086 123,913	103,534 594,436	219,939 459,703	79,502 231,624	103,132 340,609	147,454 788,957	22
2 -	111 111	10 63	10 71	459,703 2,897,087 5,089,045	231,624 2,860,854 8,055,158	340,609 3,439,935 13,438,592	3,200,544 13,326,989	23
85,831 1,543,184	96,484	111,378 2,004,725	137,070	598,277	661,947	601,905	847,315	24
433.500	615,251		2,466,489 656,259	10,766,952 562,637	11,907,860 908,645	10,835,789	15,251,107 1,380,447	25
10.688,412 7,367	15,433,539 10,251	21,067,972 28,410	656,259 16,407,716 9,184	16,375,391 34,111	28,439,250	1,131,141 33,413,742 57,315	45,323,544	
150, 102	203,377	578,930	182,904	1.280,516	908,645 28,439,250 38,660 1,297,270	1,632,658	43,117 1,343,949	26
12,381,698	17,873,943	23,651,627	19,057,109	28,422,859	41,644,380	45,882,184	61,918,600	
117.645	138,689	185,955	214,657	117.877	139,686	190,914	991 650	27
117,645 3,718,241	4,767,713 2,309,548 80,815,354	6.326,990	7,229,580	3.725.211	4,802,029	6,497,281	221,650 7,461,614	
2,304,303 80,023,431	2.309, <b>3</b> 48 80,815,354	6,326,990 2,135,278 74,790,769	2,400,524 83,692,300 Nil	2,790,752 96,725,981	2,383,472 83,414,854	2,188,199 76,667,269	2,472,116 86,203,736	28
1,280,929	1,226,111	Nil 2,833,246	Nil 5,519,241	5,522.018 1,453.079	83,414,854 5,286,260 1,732,637	76,667,269 8,185,250 3,387,273	7,415,344 5,999,591	29 36
548,738 5.081,710	771.6641	1.268.770	2,475,581	628.071	1.053.2131	1.496.4311	2,671,195	•
2,636,063	16,871,081 10,361,830	10,145,504 4,538,264	13,751,218 6,136,389	9,553,163, 4,729,586	18,458,481 11,420,747	12,800,319 5,747,319	16,214,486 7,242,280	31
87,232,749	97,136,587	87,547,822	100,460,845	111,891,463	106,793,429	99,531,903	112,391,102	

#### 12.—Principal Exports of Canadian Produce from Canada to United

No.	Item.		United K	ingdom.	
NO.	rtem.	1935.	1936.	1937.	1938.
	VI. Non-Ferrous Metals—concluded. Zinc—			i	
1	Zinc orecwt.	68,578 117,250	10,580 17,500	Nil _	Nil
2	Zinc speltercwt.	1,944,907 5,264,044	2,185,952 6,690,035	2,061,828 6,756,236	2,001,340 8,804,247
	Totals, Zinc! \$	5,394,622	6,724,160	6,766.597	8,825,856
3	Electrical apparatus	562,796	620,339	951,395	1,019,595
	Totals, Non-Ferrous Metals <sup>1</sup>	63,100,604	61,821,441	75,819,787	107,926,841
	VII. Non-Metallic Minerals.				
4	Asbestos, rawton	4,437 310,313	4,792 292,560	6,971 449,251	14,096 886,066
5	Asbestos sand and wasteton	310,313 2,135 45,985	3,630 74,921	4,576 86,531	6,357 119,011
	Totals, Asbestos <sup>1</sup> \$	449,871	476,045	634,612	1,124,239
6	Clay and products\$ Coal and Its Products	13,916	4,976	22,861	63,594
7	Coalton	24,427 132,760	37,948 224,786	26,209 133,576	Nil_
8	Coke ton	Nil -	779 29,080	1,090 34,200	1,990 62,318
9	Tar, pitch, and oils	10	Nil Nil	Nil	Nil
	Totals, Coal and Its Products <sup>1</sup> \$	132,770	253,866	167,776	62,318
10 31	Petroleum and products \$ Abrasives, artificial, crude	21,657 89,736	53,711 94,023	68,094 167,594	21,991 255,273
12	Gypsum, crudeton	709, 172 31, 895 33, 477	752,513 65,024 66,764	1,038,343 104,925 110,282	1,448,649 105,842 110,443
	Totals, Non-Metallic Minerals: \$	2,053,754	2,207,869	2,730,516	3,368,888
	VIII. Chemicals and Allied Products.				
13 14 15	Acids. Cobalt oxide and salts. Drugs, medicinal	868,208 283,112 444,765	710,500 469,169 554,819	1,088,035 561,555 662,758	986,531 486,379 719,321
16	Fertilizers— Ammonium sulphate	Nil	Nil	Nil	Nil
17	Cyanamid,ewt.	Nil -	Nil -	56 90	Nil
	Totals, Fertilizers <sup>t</sup> \$	Nil	Níl	90	Nil
18 19 20	Paints and varnishes	293, 593 533, 648 51, 436	323,262 595,074 63,596	454,538 814,967 93,068	440,904 1,009,451 35,154
~~	Totals, Chemicals and Allied Products <sup>1</sup>	3,030,908	3,212,081	4,191,193	5,144,611
	1X. Miscellaneous Commodities.				
21 22	Containers (outside coverings)	10,454 Níl	12,037 Nil	15,054 Nil	33 , 132 Nil
25	Films	1,382,831 487,470	1,868,619 454,419	1,514,207 510,764	1,758,833 499,646
24 25 26	Ships Stationery, n.o.p.	475,478	517.879	2,000 632,256	627,479
	Totals, Miscellaneous Commodities \$	2,728,948	3,197,996	3,216,036	3,983,03
	Totals, Exports, Canadian Produce <sup>1</sup> \$	294,885,237	321,556,798	407,996,698	409,412,13

<sup>&</sup>lt;sup>1</sup>Totals include other items not specified.

<sup>&</sup>lt;sup>2</sup> None reported.

# Kingdom, United States, and All Countries, fiscal years 1935-38—concluded.

	United	States.			All Cou	ntries.		No.
1935.	1936.	1937.	1938.	1935.	1936.	1937.	1938.	
				arn Ann	100 170	100 501	400 010	
61 276 4,370 10,063	30 11,766 36,205	3 13 75,029 303,636	1,702 3,860 123,166 689,512	353,632 602,928 2,516,290 6,900,018	160,468 288,665 2,633,771 8,056,628	436,781 945,303 2,659,489 8,842,991	689,359 2,689,190 3,005,341 13,252,658	2
10,339	39,353	304,675	710,874	7,545,793	8,418,199	9,863.937	16,059,164	
28, 105	45,067	28,120	36,116	2,306,266	2,941,248	3,611,393	4,429,148	3
95,234,847	121,783,549	117,328,297	132,783,014	191,345,386	212,547,872	230,152,314	292,452,554	
:								İ
43,991 2,040,464 69,981 998,168	64,354 3,321,538 100,785 1,589,583	83,664 4,346,725 168,919 2,7 <b>5</b> 4,216	91,248 4,978,829 150,268 2,460,583	81,494 4,021,968 76,649 1,131,540	109,270 5,865,136 108,828 1,746,708	140,804 7,602,623 180,183 2,966,679	192,967 10,930,264 168,011 2,791,130	<b>4</b> 5
3,040,400	4,911,947	7, 101, 580	7,441,272	5,299,825	7.778,782	10,793,696	14,009,619	ł
50,793	72,531	113,004	79,636	200,629	443,578	462,421	620,142	•
119,834 445,105 40,113 548,901 501,656	173,009 646,864 29,815 271,144 729,848	210,417 783,413 28,615 237,331 636,118	222,665 838,007 50,632 379,393 900,140	334,721 1,527,011 41,903 571,058 726,094	434,982 1,970,367 33,325 350,267 805,622	418,065 1,780,856 33,670 343,695 703,000	345,304 1,434,237 55,310 493,297 978,360	8 9
1,495,887	1,648,197	1,656,862	2,117,840	2,824,388	3,126,597	2,827,551	2,905,894	<b>\</b>
316,676 1,186,028 2,970,756 315,338 371,745	252,804 1,340,606 3,295,236 365,267 429,982	620,629 1,651,369 4,410,575 603,302 710,280	518,226 1,847,263 4,856,668 731,828 850,003	1,001,223 1,306,215 3,781,372 351,277 410,996	986,735 1,455,723 4,121,292 430,291 496,746	1,585,929 1,857,674 5,569,676 708,227 820,562	1, 165, 661 2, 126, 157 6, 391, 633 840, 134 963, 196	10 11 12
9,214,868	11,566,497	17,080,392	17,373,163	15,654,323	19,083,643	26,081,028	29,342,764	
2,143,965 Nil 22,607	1,806.814 Nil 28,185	1,898,306 14 28,203	1,118,059 134,883 64,398	3,063,484 366,125 774,843	2,585,329 480,633 1,014,485	3,078,334 572,545 1,310,276	2,235,444 644,863 1,489,927	13 14 15
351,283 395,775 2,016,986 2,152,583	285,974 325,176 2,209,296 2,290,663	382,283 383,499 2,722,530 2,934,849	419,197 476,649 2,783,085 3,101,519	996,903 1,056,771 2,165,982 2,340,884	1,005,546 1,099,605 2,275,723 2,384,610	1,466,723 1,526,131 2,833,169 3,089,825	1,293,683 1,397,495 2,960,650 3,353,515	18 17
3,227,673	3,218,373	4,459,772	5,291,303	4,179,314	4,282,838	6,088,875	6,872,394	ŀ
29,361 419,596 1,150,628	58,375 391,462 1,484,119	52,402 703 1,642,885	38, 136 443 2,013,282	633,734 1,115,906 3,375,974	723,313 1,152,439 4,019,629	911,049 999,349 4,221,697	1,042,670 1,261,210 4,479,006	18 19 20
7,333,756	7,458,104	8,499,586	9,109,196	15,270,064	16,018,391	19,237,697	20,926,267	
233, 123 1,269, 625 3,016,221 1,110,903 2,459,746 110,245 14,551	296,179 1,329,414 3,157,905 1,414,532 2,173,530 8,235 30,326	938, 907 1, 624, 878 3, 760, 966 1, 417, 840 2, 340, 145 8, 950 20, 498	1,268,339 1,851,492 4,078,032 1,410,970 2,513,473 111,245 25,422	440, 405 1,269,667 3,019, 154 3,026, 341 3,238, 124 269, 845 619,263	1,126,677 1,329,457 3,160,817 3,768,115 2,911,546 78,235 716,550	1,663,657 1,624,934 3,764,831 3,432,860 3,137,466 164,950 883,782	2.204,412 1,851,531 4.080,785 3,728,078 3,311,990 530,590 978,863	21 22 23 24 25 26
7,546,288	7,500,512	9,677,366	10,015,402	12,483,024	13,113,527	15,397,600	18,665,455	
04,721,354	360,302,426	435,014,544	423,130,638	756,625,925	849,630,417	1,061,181,906	1,070,228,609	j

o.	Item.		United Ki	ingdom.	
_	I vein.	1935.	1936.	1937.	1938.
	L. Agricultural and Vegetable Products.				
	A. MAINLY FOOD, Fresh Fruits—			Į.	
1	Bananasstem	Nil	Nil	Nil	Ni
5	Grapefruitlb.	25,800	Nil	5, 167	25,2
s	Grapes lb.	863 55,630	103,790	191 43,884	46.7
	l ` <b> </b>	3,239	13.0571	4.705	3.0
l	Lemonsbox	3,123 10,860	787 3,435	2,110 8,397	8,
•	Orangescu. ft.	2,813 6,121	12,858 19,033	65,404 70,094	144. 183.
ì	Pears 1b.	Nil	12,200	4,500	11,
7	Strawberries	Nil	961 Nil	125 Nil	Ŋ
	\$				
	Totals, Fresh Fruits1	21,337	37.108	83,866	195.5
3	Dried Fruits— Currents lb.	1,498	50,842	597	
•	Dates lb.	2751	4,526 2,387,383 67,550	66 1,249,097	728,
	\$	4,069,247 119,772	67,550	31,898 Nil	18,
)	Prunes and dried plums,	3,145 234	4,480 159	Ni!	
Ĺ	Raisins lb.	990, 563 57, 880	579,291 35,838	364,043 22,611	511, 28,
	<b>,</b> * !				
	Totals, Dried Fruits \$	287,398	143,923	110,588	50,
2	Preserved Fruits— Peaches, canned,	29,368	Nil	150	
	<b>\$</b>	2.476	-	10	
ì	Pineapples, canned 1b.	Nil	35,100 892	3,791 360	5,
	Totals, Preserved Fruits <sup>1</sup> \$	58,719	57,268	88,734	79,
Į	Fruit juices\$	16,726	9,150	17, 186	18.
	Nuts-	,	• •	,	
,	Coco-nuts	1,320,880	1,217,319	778,549	416,
,	Nuts, shelled lb.	70,228 82,830	75,690 50,949	60,828 149,071	46, 211,
	\$	82,830 17,622	12, 167	27,655	63,
	Totals, Nuts1 \$	87,850	88,560	88,681	110,
	Vegetables—Onions \$	3,249	10 71	3,954	5,
,	Onions\$ Potatoes, sweet\$ Potatoes, n.o.p	3,249	12,745		±°,
•	Potatoes, n.o.pcwt.	' _	' _	' -	,
İ	Tomatoes, freshlb.	Nil	60	234 20	
Ş	Other fresh vegetables	140	674	1,165	3,
3	L \$ 1	3,958 417	207 117	2,369 816	
ŧ	Pickles and sauces,\$	148,233	184.668	221,445	207.
	Totals, Vegetables <sup>1</sup> \$	154, 192	210,898	244,218	233,
	Grains and Products-	488 800	0.004.050	0.102.00-	0. 484
Ş	Biscuitslb.	1,489,393 156,544	2,361,673 321,962	2,102,235 318,887	2,072. 314.
6	Corn bu.	36 50	38 73	318,887 217,749 167,160	25, 22,
7	Ricecwt.	8,337	3,042	1,305	2.
	<b>\$</b>	20,701	8,791	3,757	5,
	Totals, Grains and Products1 \$	728,857	651,516	680.959	455.

<sup>&</sup>lt;sup>1</sup> Totals include other items not specified. tion of the 1938 Year Book.

<sup>&</sup>lt;sup>2</sup> None reported.

<sup>\*</sup> Revised since the publica-

Kingdom, United States, and All Countries, fiscal years 1935-38.

No		intries.	All Co			l States.	United	
_	1638.	1937.	1936.	1935.	1938.	1937.	1936.	1935,
•			!					
1	8,623,135 2,242,459 52,990,709	3,392,309 2,002,966 46,808,118	2,967,284 1,767,092 39,688,217	3,223,648 1,687,818 33,623,930	435,963 717,475 46,462,317	325,754 553,362 42,160,118	324,317 527,845 81,775,950	235, 235 379, 508 28, 984, 183
;	1,435,374 30,791,593	1,211,327 26,137,351 963,392	i 1 1020 RXX	892,283 18,724,357 756,828	1,282,871 30,353,567 975,754 198,074	1,105,564 25,699,639 937,825	853,956 19,088,754	777,454 18 401 757
4	1,000,012 367,434 1,541,153 5,438,847	371,520 1,620,873	19,420,406 653,770 371,022 1,335,037 4,904,674		198,074 986,839 4,496,873	288,842 1,360,477	629,828 338,029 1,234,028 4,260,658	738,646 200,348 679,008 3,744,151
;	7,235,709 17,501,329	5,197,043 6,980,752 28,166,619 567,050 4,640,175	5,772,288 18,092,713	1,122,687 4,561,162 6,028,259 13,656,615	6,417,897 17,245,111	4,501,344 6,888,233 22,812,894 553,251	5,239,209 18,012,247	4 DAE 1761
?	489,477 5,641,641 430,720	4,640,175, 424,058	411,078 4,988,431 391,012	421,539 5,986,144 416,180	198,074 986,839 4,496,873 6,417,897 17,245,111 477,628 5,641,611 480,717	4,640,085 424,025	5,239,209 18,012,247, 407,688 4,988,431 391,012	13,432,332 412,213 5,986,144 416,180
	16,546,947	15,881,865	12,897,652	12,586,403	13,178,486	13, 182, 435	10,620,591	9.414.881
8	6,157,747 566,317 14,557,448 378,314	4,669,960 443,648 16,853,313	8,625,746 521,438 17,189,420 458,719	5,044,972 471,679 15,819,210	Nil 980,301	300 39 544.666	250 32 359,448	1,500 180 210,394
10	19,051,205 793,441	455,653 17,747,691 809,389	19.318.666	449,406 17,448,433 942,745	50,427 19,051,158 793,426	30,292 17,747,349 809,359	359,448 24,718 19,310,460 786,951	15,196 17,354,938 935,195
11	37,345,025 3,367,280	40,260,540 3,845,146	787,459 35,810,480 3,057,640	37,262,634 2,982,586	793,426 5,849,790 339,083	7,910,677 438,920	7,766,269 381,818	9, 161, 365 458, 919
	5,716,757	6,257,465	5,496,178	5,517,990	1,635,781	1,692,373	1,553,809	1,689,090
12 13	4.742,591 298,142	4,569,722 305,171	3,704,195 248,159	2,475,427 157,036	246,908 15,850 300,089	171,828 11,404	272, 155 16, 516	171,312 11,373 155,164
10	19,686,871 670,641	26,271,885 906,779	19,239,113 642,196	157,036 20,073,368 638,306	24.877	11,404 634,210 50,584	16,516 195,897 17,335	
	1,873,350	2,161,156	1,638,972	1,491,067	226,829	324,844	201,483	158,695
14 15	750,013	495,779	266,083 106,666	156,538 151,470	548,716 653	339,770 714	189,830 345	87,875 394
16	242,733 41,308,142 1,733,674	213,815 41,278,469 1,622,016	196,666 39,193,302 1,407,446	151,479 44,286,729 1,127,291 8,569,738	653 2,862,708 399,638	714 2,518,902 863,141	1,624,887 189,967	1,444,300 122,137
17	8,899,620 1,685,289	9,928,138 1,864,530	9,881,176 1,831,029	8,569,738 1,497,325	1,189,217 419,281	1,220,898 391,514	1,148,813 342,099	829, 821 243, 399
	3,696,170	3,748,241	8,470,937	2,812,416	819,584	755,730	532,467	365,930
18 19	442,709 136,887	253,265	272,008 112,750 115,389	181,779 110,486	300,919 134,784	120,766 145,198	89,136 110,136	60,788 108,365
ŽÕ	150,6751	145,998 122,354 296,850	115,389 161,071	123,363 170,452	146,753 201,702 17,994,085 717,166 3,234,513	119.570 289.180	104,703 143,075 6,148,044 817,018	108,365 113,920 152,697
21	209,852 42,003,267 1,422,127	296,850 40,503,715 1,307,263	161,071 32,242,753 1,028,059 2,612,928	30,612,570 885 391	17,994,085 717,166	16,305,971 581,311	6,148,044 317,018	152,697 11,290,788 345,266
22 23	1,422,127 3,320,811 9,080,791		2,612,928	30,612,570 885,391 2,168,996 2,327,218	3,224,513	3.050.150l		2,079,490 550,922
24	2,969,781 257,934 345,764	3,562,950 300,232 361,390	2,387,284 232,591 310,784	217,421 270,213	984,474 82,362 49,276	1,849,033 131,056 63,478	937,911 76,495 51,914	51,631 41,899
	6,253,132	5,900,976	4,773,138	4,039,296	4,789,112	4,439,492	3,302,454	2,857,690
25	2,482,595 379,956	2,482,160 380,0563	2,807,607 381,616	1,915,311 220,506	316,317 53,085	313,514 49,086	373,937 50,421	382,511, 48,465 3,151,220
26	15,505,439 10,336,265 739,828	18.632.4481	381,616 8,307,618 4,958,387 727,399	7,957,211 4,988,051 641,650	53,085 969,221 677,113 109,066	490, 1341	292,449 307,611	2,208,598
27	739,828 1,505,576	10,551,080 730,165 1,287,377	727,399 1,532,502	641,650 1,187,625	109,066 294,965	480,128 45,708 133,261	161,771 461,770	78.075 177,930
	19,634,814	14,209,382	8,375,007	8,455,658	7,786,493	1,810,403	1,613,249	3,256,246

No.	Item.		United K	ingdom.	
		1935.	1936.	1937.	1938.
	I. Agricultural and Vegetable Products—con.				
	A. Mainly Food—concluded.	İ			
	Oils, Vegetable, for Food—				
1	Olive oilgal.	126 119	2,578 775	185 178	1,278 2,550
	Totals, Oils, Vegetable, for Food <sup>1</sup> \$ Sugar and Its Products—	122,917	148,632	211,357	126,600
2	Confectionery	4,008,898 492,598	4,288,757 538,480	4,332,113 533,891	4,794,316 613,143
3	Molasses and syrupsgal.	28, 185	1,139,617 106,924	28.6131	34,869
4	Sugar, not above No. 16 D.S cwt.	19, 979 Nil	Nil	16,802 Nil	20,05
5	Sugar, for refining, above No. 16 D.S cwt.	Nil	Nil	Nil	2: 34 114
6	Sugar, above No. 16 D.S., other, n.o.p, cwt.	42 238	72 386	169 475	1, 111 3, 414
	Totals, Sugar and Its Products 1 \$	512,815	645,797	551,248	636,74
7	Cocca and chocolate\$ Coffee and chicory	91,754	201, 112 1,744,528	589, 108 2,495,478	553,555
	1	1,442,080 209,800 337,672	220,191	326,879 283,224	1,614,80; 240,78
10	Spices \$ Tea. 1b.	9,119,398	311,696 10,675,961	11,280,343	333,04 10,696,06
11	Yeast lb.	2,489,822 248,487	2,714,461 304,755	2,998,675 308,821	3,214,95° 275,06°
	l	32,036	26,873	22,945	20,65
12	Hopsib.	155,310 51,639	178,559 48,400	150,277 30,516	167,57° 61,26°
13	Liquorice	1,828 503	1,393 427	1,255 294	28 18
	Totals, A. Mainly Food <sup>1</sup> \$	5,245,863	5,554,113	6,367,900	6,879,69
	B. OTHER THAN FOOD.				
14	Beverages, Alchoholic— Brandypf. gal.	99	57	1,016	1,65
	l S	1,668	976	17.0841	13,30
15	Ginpf. gal.	46,607 912,522	66,177 238,056	74,591 248,991 100,444	80,673 264,874 118,22
16	Rumpf. gal.	84,210 1 594 425	112,890 2,199,837	100,444 1,968,724	118,22 639,20
17	Whiskypf. gal.	457,536	603.887	650, 8821	772.49
18	Wines, non-sparkling and sparkling	457,536 9,578,598 165,130	3,710,956 168,298	3,431,055 167,718	4,166,44 112,99
	Totals, Beverages, Alcoholic <sup>1</sup> \$	12,434,625	6,476,669	5,987.186	5,343,99
19	Gums and resins	62,451	67,712	46,066	47,66
20	Gums and resins\$ Oilcake	12,014 19,514	3,223 4,308	3,908 7,295	2, 13 4, 15
21	Oils, Vegetable, not Food— Cotton-seed oil, crude	129,501	248,009	155,387	200,18
	l \$	463 316	1,438,251 2,102,222	912, 191 667, 842	1.083.369
22	Oil for scapgal.	273,351 107,263	939,085	395.0521	1,283,12 813,40
23	Peanut oil, crudecwt	107,263 19,398 130,962	264,384 1,651,959	363,874 2,296,392	478,67 2,825,69
	Totals, Oils, Vegetable, not Foodt \$	1,067,292	4.380,860	4,117,038	5,120,90
24	Plants, shrubs and trees.	41,459	55,602	32,938	49,63
25	Rubber and Products— Rubber, crude	19,579 6,984	282,453	986,556 166,346	176,65 34,15
26	Recovered, powdered and substitute cwt.	2,749 64,301	38,819 2,690	1,982 39,942	2,18
27	Tires, pneumatic \$	64,301 54,332	60,622 30,664	39,942 59,294	33,40 105,34

<sup>1</sup> Totals include other items not specified.

<sup>7</sup> None reported.

# Kingdom, United States, and All Countries, fiscal years 1935-38—continued.

	United	States.			All Cou	ntries.		No.
1935.	1936.	1937.	1938.	1935.	1936.	1937.	1988.	
				ļ				
ŀ	l							
		A F12	1 001	220 416	204 957	273,447	262.627	<b> </b> ,
7,517 10,469	2,048 5,322	3,517 6,892	1,291 3,278	339,416 438,265	390,257 473,498	393,297	456,668	*
60,293	52,411	36,727	32,183	638,669	717,275	682,650	661,401	
265,759 46,885	295,464 59,802	517,316 105,220 501,285 126,947 Nil	659,943 137,403 498,232 114,010 Nil	4,971,289 598,240	5,513,832 669,800	5,813,405 699,145	6,259,785 818,628	2
180,287	279.838	501,285	498,232	9,442,507 2,334,445	13,594.356 2,660,693	14,441.657 2,217,281	12,604,223 2,182,848	3
80,388 Nil	100,788 Nil	Nil	Nil	6,420,492	5,927,162	6,602,167 11,147,651	4,494,749 8,604,925	4
ทก่	Nil	Nil	Nil	10,843,614 2,330,611	10, 196, 464 3, 260, 887	3,607,966	4.823.821	5
42,061 184,799	42,518	52,558	61,016 280,368	3,629,557 51,660	5,487,623 44,322	6,105,954 53,553	8,735,478 75,347 310,284	6
	207.864	249,645		206,223	211,561	252,002		
323,381	384,764	500,546	543,419	17,623,398	19,242,458	20,440,887	20,663,829	١.
308,921) 758,619	298,272 1,036,684	1,390,846 936,417	638,593 1,007,938	1,594,487 33,349,420	1,807,704 36,795,544 3,573,157	3,701,013 40,978,228	2,303,951 39,955,475	8
758,619 316,611 142,062	413,556 163,335	384,291 235,367	391,581 209,909	3,822,952 862,506	845.8291	4,005,028 936,718	4,178,863 848,367	
	54.922 6,338	15.547 3.625	25,115 5,486	30,370,010 7,107,322	37,148,787 8,153,748	40,620,874 9,348,409	37,980,035 9,846,850	10
4,261 1,392,259 234 418	1,127,873 186,124	1,031,193 169,973	1.053.685	1,643,955 267,647	1,470,890	1,395,146 212,871	1,373,830 193,372	11
631,822	690, 595	325,289	156,476 486,263	1.481.511	229,138 1,509,175	1,300,092	1,416,845	13
192,154 1,183,707	155,017 971,593	98.711 $1,160,027$	148,031 1,133,174	641,846 1,245,865	436,912 1,107,593 129,568	392,096 1,174,456	416,335 1,139,079	13
141,437	109,545	127,419	122,488	153,216		129,883	123,377	
19,602,553	19,822,571	25,543,867	31,299,235	67,872,978	72,143,851	88,605,608	93,827,579	
								]
1 15	34 457	Nil -	19 145	74,447 662,731 52,781	109,841 795,516	139,060 917,041	149,713 780,912	:I
-	2	1 -	2 24	52,781 961,723	795,516 70,252 273,100	77,427 274,935	84,117 291,265	'i 15
<u>:</u>	1 9	4 33	1 10	116,225 1,740,230	176,849 2,293,061	240,502 2,137,814	972 154	1 18
15	11 46	1,183	4,760	458,785	604,340	652,331	812,582 777,624	17
215 1,313	137	14,005 6,079	66,931 6,822	9,596,079 1,091,887	3,719,490 1,007,548	3,448,351 1,009,666	4,285,238 1,016,100	'I
I,566	1,435	21,145	74,230	14,350.828	8,392,380	8,094,533	7,429,632	
1,367,348 39,107	1,339,981 132,274	1,726,489 145,289	1,722,341 357,192	1,692,344 94,516	1,757,319 209,154 232,218	2,023,197 220,979	2,070,789 467,311 621,864	19 20
63,650	153,453	240,846	491,487	126,573	232,218	327,019	621,864	‴
1,242 5,434	5 50	Nit	19,672 118,275	130,743 468,750	255,976 1 476 823	155,387 912,191	219,857 1,201,644	21
5,434 2,628.070 897,791	1,193,697 593,436	1,904,621	754,522	7.100.083	1,476,823 9,788,338 3,786,356	8,685,469 3,777,816	11,000,233	22
9,402 30,760	22,816 184,747	934.587 Nil	381,911 1,217 8,367	2,048,848 549,171 2,015,204	566,500	652,960	5,516,625 732,168 4,098,048	23
2,107,340	2,510,019	3,171,876	3,045,181	6,787,237	3,329,721 11,348,208	3,888,640 12,004,219	15, 167, 090	ď
170,002	199,679	228,439	265, 255		844,593	837,588	1,001,989	·
49,347,334 6,143,661	12,211,949	10,002,961	10.927.770	63,618,101	·	62.546.059	78,791,841	"
6,143,661 106,069	1,559,105 115,810	1,859,083 159,322	2,062,479 167,932	7.958.308	6,736,561 119,201	10,310,668 163,229	14 . 729 . 016	:I
432,294 148,935	474,485 137,112	653,480 139,508	758,409 211,277	509,200	558,104	720,062 220,383	170,805 813,256 342,874	~
				208,443	181,905			·I
7,800,977	3,397,346	4,181,685	5,060,912	10.438,911	9,400,819	13,284,292	18,445,286	1

No.	Item.		United K	ingdom.	
	aveni.	1935.	1936.	1937.	1938.
	I. Agricultural and Vegetable Products—con- oluded.				
	B. Other than Food—concluded. Seeds—		l	ŀ	
1	Flaxseed, bu,	75 375	484	119 396	126
2	Grass seed 1b.	93,460 8,123	1,955 69,300 9,518	34,154 3,428	762 48,483 4.260
	Totals, Seeds <sup>1</sup>	269,430	203,173	208,699	443,483
3	Tobacco, rawlb	34,399 91,654	66,587 39,622	67,950 88,194	176,995 48,625
4	Tobacco, manufacturedlb.	101,320 329,176	95,928 314,232	104,879 345,162	109,690 359,758
	Totals, Tobacco <sup>1</sup>	420,830	353,854	383,356	408,383
5 6	Broom corn\$ Turpentine, spirits ofgal.	Nil 499 512	1,845 819 580	Nil 280 216	Nîl 251 455
	Totals, B. Other than Food <sup>1</sup> , \$	14.858,401	12,453,286	11,555,653	12,128,094
	Totals, Agricultural and Vegetable Products <sup>1</sup> \$	20,104,264	18,007,399	17,923,553	18,567,786
	II. Animals and Animal Products.				
7 8 5	Animals, living Bone, 1vory and shell products Feathers and quills S	84,820 48,466 35,326	90,974 63,945 26,190	169,535 80,116 36,064	229,717 108,549 56,120
10 11 12	Fish— Fish, fre-h Fish, dried, snicked Fish, preserve_c canned  Fish, preserve_c canned	816 45,866 42,643	492 68,077 48,286	683 50,871 65,934	984 41.378 55,340
	Totals, Fish1\$	89,325	116,855	117,488	97,702
13 14 15	Furs. Furs, undressed. Furs, dressed. Hatters fur.	528,457 52,767 68,648	657,700 48,801 122,330	1,291,863 196,448 130,622	987,717 125,181 157,385
	Totals, Furs!	663,767	845,699	1,631,091	1,317,572
16 17	Hair and bristles	13,749 4,167 44,663	28,431 7,140 80,994	37,446 7,399 85,184	49,841 13,379 157,665
18 19 20	Leather, Unmanufactured— Glove leather. \$ Tanned leather \$ Waxed or glazed leather. \$	11,991 56,721 413,746	27, <b>55</b> 0 121,992 554,511	35,528 86,336 512,723	38,644 186,800 801,896
	Totals, Leather, Unmanufactured <sup>1</sup> \$	917,874	1,341,983	1,357,812	1,956,574
21	Leather, Manufactured—Boots and shoespair	125,177 237 294	139,288 260,379	218,248 331,486	221,293 371,705
22 23	Gloves and mitts	237,294 58,770 64,788	80,656 56,441	80.446 64.883	76,834 85,568
	Totals, Leather, Manufactured <sup>1</sup> \$	473,040	529,699	618,956	684,960
24	Meats— Canned meats	18,282 10,295 Nil	43,380 10,824 Nil	557,032 54,686 Nil	54,977 16,958 Nil
25	Pork, in brineb.		1411	-	7411
	Totals, Meats1	87,947	219,745	254,707	145,217

<sup>&#</sup>x27;Totals include other items not specified.

Kingdom, United States, and All Countries, fiscal years 1935-38—continued.

		ntries.	All Co			l States.	United	
-  -	1938.	1937.	1936.	1935.	1938.	1937.	1936.	1935.
				:			į	
	1,324,483	1,145,166	797,917	840,662	19	218	141	85
LI:	1,781,127 1,716,071 161,931	1,435,637 2,260,983 177,563	876,505 1,109,759 111,286	935,883 2,852,468 257,043	1,411,1 <b>7</b> 7 107,170	557 1,968,881 136,972	352 837,658 62,525	233 2,622,271 226,015
	2,969,214	2,441,743	1,780,603	2,286,168	390,918	388,072	312,003	644,790
!	2,645,439 994,984 189,667 479,035	3,006,175 1,051,510 182,103 458,978	5,772,638 2,069,117 160,147 412,172	9,414,889 2,616,637 166,995 430,124	2,395,896 878,792 81,887 79,176	2,744,710 838,172 57,597 74,529	5,174,460 1,555,889 46,491 61,316	9,091,147 2,153,105 45,811 60,728
-[	1,474,019	1,510,488	2,481,289	3,046,761	957,968	912,701	1,617,205	2,213,833
51	262, 182 1,340, 335 477, 379	298,880 1,178,258 478,237	333,546 981,708 425,657	424,012 928,572 451,300	214,859 1,340,084 476,924	258,041 1,177,898 477,945	301,504 930,809 424,863	379,676 928,073 450,788
	52,507, <b>82</b> 7	42,794,609	38, 198, 681	41,545,622	14,816,330	12,723,955	11, 137, 189	15,999,920
3	146,335,406	131,400,217	110,342,532	109,418,595	48,115,565	38,267,822	30,959,760	35,402,478
,	1,402,697	812,702	696,998	931,937	1,099,118	547,565	540,394	795,919
	1,402,697 404,082 170,573	336,812 161,460	374,038 128,138	357,247 121,805	152,534 57,554	547,565 163,342 72,048	540,394 136,761 55,283	137,327 36,972
31	735,688 255,078 1,019,418	623,802 293,061 1,164,548	462,813 307,806 955,334	570,302 332,565 768,464	324,691 36,576 233,269	336,557 41,654 207,831	298,406 41,970 183,983	342,769 31,581 165,676
-1	2,010,184	2,081,411	1,725,953	1,671,331	594,536	586,042	524,359	540,026
2	4,343,450 1,354,581	5,513,902 1,672,712	3,965,185 1,096,830	2,694,578 947,566	2,639,364 687,916	3,481,891 912,439	2,691,503 690,233	1,739,385 476,071
1	824,810	915,329	886,838	429,027	687,916 137,350	220,977	690, 233 241, 777	76,888
	6,821,777 818,982 356,870	8,208,740 711,151 381,128	528,570 404,708	4,135,464 390,357 333,013 3,086,167	3,638,502 664,290 116,107	527,528 165,394 2,105,281	3,674,730 466,095 142,021 1,541,221	332,737 194,101
3	5,457,361 444,298 228,368	5,253,091 488,825 110,660	4,519,627 434,053 150,107	3,086,167 340,490 78,574	1,706,310 405,650 35,927	2, 105, 281 451, 601 23, 148	403,847 27,875	1,613,392 312,949 21,314
1	1,555,030	1,498,006 2,992,888	1,782,926, 3,132,509	1,492,682 2,467,457	714,021 1,272,407	930,242	1,159,201	1,486,330
1	3,290,318							
	552,016 998,933 928,512 149,464	475,300 836,513 735,265 110,321	316,472 677,162 771,546 95,599	301,841 612,929 799,351 106,933	170,206 442,193 10,314 58,517	134,023 372,912 11,174 43,743	117,908 348,482 6,574 37,479	98.008 291,268 3,931 38,253
-1	2,492,504	2,052,541	1.898,436	1,851,392	761,957	643,760	594,593	537,098
71	11,843,511 669,947	12,112,526 601,422	12,315,651 578,245	10,451,945 506,033	106,163 12,044	158,509 16,083	69,889 8,537 617,325	77,499 10,073
3	2,285,868 271,326	2,452,158 242,347	617,325 66,376	3,557,691 261,983	2,285,868 271,326	2,452,158 242,347	617,325 66,376	3,557,691 261,983
	1, 260, 157	1,147,349	964, 164	1,018,298	410, 294	349,533	147,957	408,030

No.	Item.		United K	ingdom.	
	Light,	1935.	1936.	1937.	1938.
	U. Animals and Animal Products—concluded.				
1	Milk and Its Products— Butter	539, 128	8,032	49,112 10,082	901,276 225,467
2	Cheese	84,401 43,760 14,035	1,345 47,353 15,026	61,035 18,883	48,818 16,555
	Totals, Milk and Its Products1 \$	100,986	21,312	35,175	246,474
3	Oils, Fats, Greases— Fish oilsgal.	7,376	16,254	51,836	80,804
4	Grease for soap and leather	28,133 5,137	32,288 6,296	82,844 7,530	129,846 7,339
5	Lard and compounds	15,886 8,871 4 <b>0</b> 9	20,915 17,516 1,022	28,045 6,551 444	25,157 4,077 232
	Totals, Oils, Fats, Greases <sup>1</sup>	77,095	120,866	124,775	170.236
6	Eggs in the shelldoz.	48 149		296 712	273 461
8	Eggs, s.o.p. S Gelatine, edible. lb.	754 876,534	402 614,734	232 868,231	921 892,238
9	Sausage casings	194,113 60,734	132,707	207,248 94,040	241,175 21,438
	Totals, Animals and Animal Products <sup>1</sup> . \$	3,038,530	3,792,424	5,070,766	5,752,255
	III. Fibres and Textiles.				
10	Cotton and Its Products— Cotton, raw	453,2 <del>6</del> 1	73,031	138,835	356,007
11	Cotton linters	68,759 Nil	14,131 48,644	25,612 55,811	58,055 Nil
12	Cotton yarnlb.	-	3,090 4,707,644	1,925 4,741,903	4,910,080
13	Fabrics, bleached. lb.	4,605,901 2,235,729 1,352,332	2,324,179 1,397,226	2,458,841 1,427,376	2,763,071 911,228
14	Fabrics, unbleached	705,652 2,915,393	682,013 2,678,185	676,661 2,780,595	509,096 3,904,064
15	Fabrics, piece dyed	901,463 3,105,587 1,646,066	810,584 3,380,584	927,0449 3,609,819	1,501,219 3,067,073
16	Fabrics, yarn dyedlb.	667.341	1,750,219 735,444	1,829,766 865,476	1,740,248 901,945
17	Fabrics, printed	357,830 2,033,356	394,902 2,012,025	475,338 1,980,096 1,055,251	546,412 1,395,185
18	Velveteens and corduroyslb.	1,153,768 482,060	1,105,865 509,388	445,546	78,980
19	Embroideries	412,062 30,735	461,114 144,114	428,285 131,918	78,043 160,304
20 21	Handkerchiefs 1	407,433 456,451 210,767	459,653 452,555 269,294	415,605 409,196	465,504 281,872
21 22	Lace			326,802	373,016
	Totals, Cotton and Its Products \$	10,246,727	10,794,963	11,253,443	12,017,666
23	Flax, Hemp, and Jute— Hemp, dressed or undressed	224 711	Nil	Nil	Nil
24	Flaz, hemp, and jute yarnlb.	4,310,273 458,968	4,455,585 514,448	4,545,503 639,516	4,239,512 633,920
25	Linen thread,	248,172	322,029 309,784	639, 516 256, 090 251, 122	250,245 246,534
26 27	Fabrics of flax or hemp	231,458 910,931 5,509,516 451,176	5,180,098 445,882	1,078,495 4,231,855 418,117 478,128	1,034,910 5,075,979 507,596
28 29	Handkerchiefs	436,430 197,019	462,377 180,398	478, 128 157, 017	482,959 167,450
	Totals, Flax, Hemp, and Jute <sup>1</sup> \$	3,754,909	4,066.803	4,331,836	4,606,524

<sup>&</sup>lt;sup>1</sup> Totals include other items not specified,

Kingdom, United States, and All Countries, fiscal years 1935-38—continued.

No		ntries.	All Con			States.	United	
-	1938.	1937.	1936.	1935.	1938.	1937.	1936.	1935.
3	1,323,543 1,326,491	112,745 29,368 1,346,897	164,923 39,746 1,292,169	878,586 139,398 967,472 262,189	10,723 3,705 82,217	57,048 17,409 176,472	68,229 18,686 151,962 53,713	15,976 4,731 131,795
7	315,377 1,767,419	331,031 407,324	326,886 395,864	262,189 430,690	24,975 103,284	53,169 98,631	53,713 88,748	39, 122 65, 340
1					<del></del>			
1   5	411,311 457,185	449,007 435,965 80,615	346,221 259,594 111,960 702,583 728,560	281, 155 225, 115 138, 352	68,688 130,216 16,023 122,786 61,603	100,100 158,123 46,269 287,517	42,996 47,295 69,584	46,222 41,312 120,272
5	457, 185 138, 304 731, 656 515, 635	444,027 485,761	702,583 728,560	549,566 1,755,447	122,786 61,603	236,107	483,865 27,716 3,647	1,590,602
2	32,155 1,511,029	33,081 1,214,029	1,493,990	70,375 1,202,552	7,665 312,282	18,254 564,289	827,562	63,531 827,352
-I		51,647	101.602	<u> </u>	16,656 9,032	37,249 18,858	94,564	21,563
	27,010 13,072 76,864 2,244,658	24,499 89,377 2,221,834	32,434 50,716 2,113,026	31,363 15,322 47,220 2,045,266	9,032 75,353 73,403	18,858 69,206 185,642	29,786 41,252 182,601	11,602 10,805 147,605
31	500,576 1,217,608	519,189 915,525	2,113,026 501,285 1,178,476	523,218 1,101,363	28,148 39,698	96, 511 50,873	182,601 89,082 189,465	147,605 100,240 278,119
	30,399,795	27,863,224	24,314,220	19,957,477	11,621,353	12,659,575	10,973,245	9,827,680
		•						
1	151,361,351	147,836,584	136,555,504	138,025,066	148,520,301	143,748.459	131,352,641 16,402,279	31,650,378 17,096,928
1 1	17.444,618 8,506,126 414,262	19,905,775 6,194,830 357,352 5,117,518	17,209,869 5,849,244 338,557 5,098,422	18,111,446 5,290,802 301,397	8,201,050 395,595	19,257,365 5,689,292 331,923 354,772	5,604,362 323,301 378,235	288, 157L
1	414,262 5,821,727 3,186,667	5,117,518 2,679,451 1,897,520	2,563,673	301,397 4,917,855 2,430,096	16,957,618 8,201,050 395,595 887,829 402,406 146,391	354,772 204,322 486,183	378, 235 220, 619	301,308 174,898
1	1,089,835 625,670 7,593,770	918,998	1,829,750 928,676 5,091,807	2,430,096 1,822,349 1,025,520 5,297,703 1,565,676	78,898 3,669,184 1,046,7 <b>5</b> 1	211,537 3,571,267 971,099	220,619 410,704 217,454 2,408,621 582,270 831,107	419,608 232,105 2,372,573 657,891
1	7,593,770 2,555,591 5,222,604 2,875,876 2,058,827	1,902,333 5,643,255 2,910,018 1,593,738 842,030	5,091,807 1,398,396 5,044,944	4,217,379	1,046,751 1,173,853 691,255	1,025,063	582,270 831,107 534,107	
1	2,875,876 2,058,827 1,100,884	1,593,738 842,030	2,662,660 1,240,762 659,030	2,380,295 897,596 494,136	350,635 211,385	645,983 296,698 180,461	534, 197 232, 533 131, 999	420,612 113,264 73,251 387,030 360,726
1	1,100,884 2,550,798 1,598,250 572,525	2,672,659 1,549,964 716,305	659,030 2,528,904 1,488,849	494,136 2,517,800 1,586,190 528,928	951, 186 632, 371 52, 409	565,161 424,847	394,840 311,266	387,030 360,726 25,927
1	349,238 276,678	584,804 231,060	594,661 527,277 242,464	454.500	50,435 63,568	47,241 45,552 59,431 15,738	33,476 33,165 17,563 8,951	25,927 26,183 4,518
2 2 2	701,322 381,276 1,484,943	609.771 519,193 1,341,304	599,435 545,571 1,213,638	83,498 513,180 635,107 1,121,838	8,309 17,942 431,296	15,738 22,656 391,050	8,951 24,567 242,694	2,535 22,616 198,521
	37,513,086	38,087,820	33,572,292	33,514,397	22,201,613	23,935,467	19,986,613	20,415,256
2	9.590	47,848	19,324	19, 166	3,142	1,876	2,404	2,985 29,631
1 2	9,590 80,685 4,785,197	348,682	102,585 4,692,048	76,966 4,484,477 493,963	35,466 164,377 36,884 2,178	17,141 234,845 43,617	34,084 90,888 18,272 932	29,631 80,541 17,618
2:	743,022 258,339	705,223 261,280 253,803 1,107,322	554,673 323,145 311,231	250,455 234,1646 936,033	2,178 2,917 29,202	1,470	1.127	2.207 2.625
2	252,983 1,087,630 104,486,872 3,872,285		311,231 1,047,646 80,574,104 3,297,923	15.018.4431	46.653	23,574 382,291 16,464 2,282	15,521 477,808 21,743	13, 183 346, 670 17, 239
2 2	3,872,285 592,104 224,861	3,611,946 613,201 199,243	8,297,928 582,990 192,704	3,255,833 514,939 211,643	2,499 3,008 2,866	2,282 4,639	2, 188 950	2,440 1,130
آ ا	10,298,829	9,526,053	8,423,237	7,811,445	714,668	674,244	510,733	516,838

No.	Item.		United K	ingdom.	
	16911.	1935.	1936.	1937.	1938.
	III. Fibres and Textiles—concluded.	1		1	
	Silk and Its Products—				
1	Silk, rawlb.	Nil	Nil	Nil	6,775
	1 2	-	- 1	24,325	11,627
2	Velvets and plushes	20,889 78,406	34,847 99,430	137,982	37,014 142,517
4	Wearing apparel \$	78,406 108,777	99,430 134,514	154,243	146,277
	Totals, Silk and Its Products1 \$	328,963	416,080	513,988	683,424
	Wool and Its Products-				
5	Wool, raw	4,824,587	6,617,868 1,624,398	6,582,608 1,990,866	4,429,243 1,752,192
6	Noils lb.	1,139,922 580,854	701,616	701,923	584,784
7	Worsted tops	265,684 7,269,135	305,535 10,290,698	392,157 10,515,116	334,617 8,485,654
•	i ,	3, 168, 297	4,585,797	5,518,984	5, 183, 495
8	Woollen yarn	2,936,672 2,317,695	3,363,525 2,587,173	3,423,436 2,840,345	3,520,293 3,166,808
•	Carpets and rugs	184,245	200,812	287,7851	363,314
10	Dress goods to be dyedlb.	184,245 1,304,232 1,375,542	200,812 1,330,830 1,363,558	1,334,920 1,437,263	1,409,040
11	Overcoatingslb.	171,730	812,028	1,180,008	1,686,906 $1,628,272$
	<b>\$</b> :	160,278	710 011	1,055,450	1,666,168
12	Tweeds	1,300,831 1,194,655	1,366,002 1,227,214	1,436,403 1,339,839	1,172,130 1,182,004
13	Worsteds and serges	1,194,655 2,321,271	3.403.409	1,339,839 4,087,034	4,823,353 6,279,711
14	Blanketslb.	2,985,839 396,463	3,942,599 548,381	4,814,633 790,653	689,436
	l \$	185,379	250,127	411.7401	420,441
15	Socks and stockingsdoz. pr.	84,839 340,617	91,520 357,127	109,644 439,031	126,220 529,513
16	Other wearing apparel \$	791,827	357,127 900,707	1,081,521	1,026,676
	Totals, Wool and Its Products! \$	16,875,396	19,785,339	23,184,795	25,398,969
	Silk, Artificial—	411 458	445.040	996,624	1,384,384
17	Silk yara, artificial	411,465 317,744	445,949 337,469	685,395	893,42
18	Fabrics, artificial silk \$	809,469	469,951	980, 955	1,256,110
	Totals, Artificial Silki \$	1,204,626	892,689	1,770,466	2,259,611
19	Fibre, manilaewt	664 1,375	Nil	Nil	Nil
20	Fibre, sisal, istle, etccwt	14,665	3,595	1,836	1,694
21	Binder twine	47,271 79,241	14.084	8,706 111,355	17,678 75,589
21	1 \$ 1	534,084	90,080 567,701	921,127	648,453
22 23	Fishing lines	962,024 135,507	1,004,407 179,616	1,158,354 152,576	1,278,083 $154,703$
24	Hats and caps. \$ Oileloth. !b.	180.987	220.512	270,871	261,869 4,034,359
25	Oilcloth	1,688,581 165,975	2,367,755 216,713	3,010,520 278,356	4,034,359 390,562
26	Rags and waste	38,923	54,584	62,900	54,140
27	Surgical dressings	195,136 138,424	344.682 230,886	485,486 187,463	460,828 210,278
,-	Totals, Fibres and Textiles <sup>1</sup> \$	36,537,696	40,594,719	46,633,288	50,668,405
	·				
	IV. Wood, Wood Products and Paper.				
28	Wood, Unmanufactured— LogsM ft.	Nil	Nil	Nîl	Nil
29	Railroad ties.,	Nil	Nil	Nil	96 216
30	Lumber	15	8	24	78
31	Veneers	3,017 6,276	2,191 5,862	3,831 5,374	9,21; 9,72;

<sup>&#</sup>x27;Totals include other items not specified.

# Kingdom, United States, and All Countries, fiscal years 1935-38—continued.

1935.   1936.   1937.   1938.   1935.   1936.   1937.   1938.						All Co.	untuine		<u> </u>
2, 586, 181				1020	1025			1938	No.
292, 949 298, 9211 306, 642 307, 984 419, 105 320, 241 321, 985 321, 247, 266 321, 247, 248 321, 247, 266 321, 247, 248 321, 247, 248 321, 247, 248 321, 247, 248 321, 247, 248 321, 247, 248 321, 247, 248 321, 247, 248 321, 247, 248 321, 247, 248 321, 247, 248 321, 247, 248 321, 247, 248 321, 247, 248 321, 247, 248 321, 248 321, 247, 248 321, 248 321, 248 321, 247, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 321, 248 3	1989.	1930.	1991.	1940.	1905.			1000	<u> </u>
\$\begin{array}{c} \begin{array}{c}	4.904.868	4.062.250	4,416,057	2,692,693 3,837,406	3,001,902 5,115,544	2,318,030 4,295,726	4.608.688	1	
1,042	359,642	365, 168 371, 984	464,520	390, 804	1,235,524 810,927	1,237,443 649,718	1,281,543 732,095	1,308,724 660,168	3
215 Nil 438 Nil 630,471 730,671 999,183 637,188 4  1.042 972 1,042 972 1,049 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1,041 1	4,990,911	6, 123, 129	5,395,986	5,546,439	6,915,313	8,066,547	7,811,657	7,716,332	
1.042   77.7   6.615   25,086   3.49.875   23.86.624   2.490.08   31.997   32.86.624   32.86.624   32.80.08   32.80.09   3.252.713   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3.69.64   3	869	3,274 2,306	1.839	4.785 2.992	12,012,265 2,765,921	3,969,519	6,476,705	7,379,315	5
7044 4,614 4,533 8,817 3,479 2,938,932 11,064 21,631 57,106 22,171 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757 7,757	114	878	233 6,615	25, 086	278,665 8,459,877	326,624 12,966,686	485,704 12,480,068	374,292 10,047,388	7
11,064   21,631   Nil	704 4,614	4 533	6,267 8,817	3,479 4,869	2,368,962	3,380,525 2,637,026	3.449.483	6,168,942 3,564,884 3,252,713	8
246	11,064 Nil	21.6811	57, 106 Nii	26,177 63 141	575,072 1,329,555 1,401,720	557,486 1,348,716 1,376,227	1,339,889	919,935 1,413,738 1,694,068	10
4, 282       1, 325       5.99       1, 376       1, 214, 775       1, 234, 588       1, 236, 440       1, 192, 686       2, 992       3, 267       3, 647       1, 293       2, 365, 906       3, 441, 185       4, 129, 775       4, 946, 946       1, 496, 946       2, 172       2, 147       2, 182       5, 123       398, 926       551, 102       270, 699       6, 458, 868       8         2, 072       2, 147       2, 182       5, 123       398, 926       551, 102       270, 699       684, 925       14         389       183       2, 291       116       55, 911       92, 749       110, 871       127, 225       14         489       1794       1, 1, 660       760       348, 323       304, 690       445, 230       36, 193         99, 850       1113, 387       141, 329       135, 615       908, 625       1, 101, 207       1, 308, 831       1, 235, 548       14         261, 075       270, 674       381, 279       330, 174       20, 301, 393       24, 460, 824       30, 152, 634       33, 647, 081         128, 868       300, 550       127, 738       101, 418       965, 341       1, 078, 504       1, 410, 766       1, 829, 438       12         129, 868       120, 77, 714	588	647	750	1,042 1,599	180,243 183,757	830,557 733,315	1,188,439 1,073,369	1,674,005 1,725,385	11 12
2 072 2 147 2 182 5 123 399,926 551,002 T03,999 694,925 14461 2,931 2,006 4,519 188,064 325,543 144,495 425,543 1499 794 1,060 760 348,323 364,009 445,230 536,193 99,580 119,387 141,329 135,015 908,625 1,101,207 1,306,821 1,235,548 14 261,075 270,674 381,279 330,174 20,301,393 24,460,824 30,152,054 33,647,081 128,868 300,550 127,738 101,418 965,341 1,078,504 1,410,756 1,829,438 128,868 300,550 127,738 101,418 965,341 1,078,504 1,410,756 1,829,438 1200,302 247,714 369,445 380,566 1,171,302 863,328 1,670,480 1,978,150 18 419,979 659,127 870,219 998,927 2,141,239 1,945,277 3,186,546 3,955,233 48,977 10,718 2,315 13,221 134,334 99.525 33,823 73,199 187,025 33,509 14,089 130,787 464,007 467,341 214,422 574,861 182,740 226,329 251,211 188,957 290,245 524,171 1876,502 1,243,910 1,087,442 972,958 1,956,718 2,888,450 1,781,209 1,674,442 972,958 1,956,718 2,888,450 1,781,209 1,243,910 1,087,442 972,958 1,956,718 2,888,450 1,781,209 1,243,910 1,087,442 972,958 1,956,718 2,888,450 1,781,209 2,474,148 297,378 282,247 1,369,252 1,379,836 1,502,403 1,407,403 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408,91 1,408	2,992	1,835 3,267	599 3,647	1,376 1,293	1,214,775 2,356,906	1,254,583 3,441,185	1,348,461 4,129,775	1,192,686 4,946,946	13
99,880 119,387 141,329 135,015 98,825 1,101,207 1,308,831 1,235,548 14  261,075 270,674 381,279 330,174 20,301,393 24,460,824 30,152,054 33,647,081  128,888 300,550 127,738 101,418 965,341 1,078,504 1,419,756 1,829,438 12 200,302 247,714 369,445 380,566 1,171,302 863,328 1,670,439 19,844 1,209,343 20,302 247,714 369,445 380,566 1,171,302 863,328 1,670,439 19,844 1,209,343 419,979 659,127 870,219 998,927 2,141,239 1,945,377 3,186,546 3,955,233 48,977 10,718 2,315 13,221 134,334 99,525 33,823 73,199 187,025 33,509 14,609 130,787 464,907 467,341 214,422 574,861 182,740 226,329 251,211 183,967 290,245 524,171 551,955 332,708 290,045 518,714 765,502 1,243,910 1,607,442 972,958 1,956,718 2,888,450 1,731,999 409 8,632 506 3,543 199,904 266,363 266,692 116,702 214,338 7,860 14,597,378 282,247 1,369,252 1,379,855 1,562,467 1,700,593 24,338 7,860 14,597,378 282,247 1,369,252 1,379,855 1,562,467 1,700,593 24,338 7,860 14,597,378 282,247 1,369,252 1,379,855 1,552,467 1,700,593 22,129,129 1,724,594 1,554,697 2,019,374 955,420 212,124,124 194,176 237,564 232,663 560,738 515,015 595,671 601,634 22,122,141 60,368 200,927 273,709 186,337 277,855 14,488 247,7435 1,725,710 1,768,278 2,776,354 1,557,465 11,565 58,309,771 223,416 317,798 366,262 386,027 373,892 44,112 523,558 18,597 24,148 89,474 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150 15,150	2,072 2,446	2,147 2,931	2,182 2,006	5,123 4,519	398,926 188,064	551.002	793,699 414,495	694.925	14
138,868   300,550   127,738   101,418   965,341   1,078,504   1,410,756   1,829,438   17,938,932   19,938   19,938   19,938   1,938,938   1,938,938   1,938,938   1,938,938   1,938,938   1,938,938   1,938,938   1,938,938   1,938,938   1,938,938   1,938,938   1,938,938   1,938,938   1,938,938   1,938,938   1,938,938   1,938,938   1,938,938   1,938,938   1,938,938   1,938,938   1,938,938   1,938,938   1,938,938   1,938,938   1,938,938   1,938,938   1,938,938   1,938,938   1,938,938   1,938,938   1,938,938   1,938,938   1,948,937   1,945,377   1,945,377   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150   1,938,150	499	794	1,060	760	348,323	364,090	445,230 1,308,831	536,193	ı
200,302 247,714 369,445 380,566 1,171,302 863,328 1,670,480 1,978,150 12  419,979 659,127 870,219 998,927 2,141,239 1,945,377 3,186,546 3,955,233  48,977 10,718 2,315 13,221 134,334 99.525 33,823 73,199 11  187,025 38,509 14,099 130,787 464,007 467,341 214,422 574,881 182,740 226,529 251,211 188,957 290,245 524,171 551,985 332,708 24 18,714 765,502 1,243,910 1,037,442 972,958 1,956,718 2,888,450 1,781,299 2,950 59,389 3,947 29,129 1,244,504 1,554,697 2,019,374 955,422 274,315 274,148 297,378 282,247 1,309,252 1,379,865 1,552,407 1,700,598 24,338 7,860 14,597 18,659 290,045 460,318 527,426 502,403 24 240,318 257,426 502,403 24 258,338 7,860 14,597 18,659 290,045 4,501,501,501,501,501,501,501,501,501,501	261,075	270,674	381,279	330, 174	20,301,393	24,460,824	30, 152, 054	33,647,081	
48.977 10.718 2.315 13.221 134.334 99.525 33.822 73.199 11.87.025 33.509 14.039 130.787 464.907 467.341 214.422 574.861 182.740 226.329 251.211 183.957 290.245 524.171 214.422 574.861 182.740 226.329 251.211 183.957 290.245 524.171 214.422 574.861 182.740 226.329 251.211 183.957 290.245 524.171 214.422 374.861 17.029 17.0258 1.956.748 2.885.450 1.781.999 400 9.632 506 3.543 199.904 266.363 266.692 116.702 21.245.00 59.389 3.947 29.129 1.244.504 1.554.692 2.019.374 955.422 274.315 274.148 297.378 282.247 1.309.252 1.379.865 1.552.467 1.700.598 22.244 139.176 237.564 232.663 560.738 515.015 595.671 601.684 22.212.244 194.176 237.564 232.663 560.738 515.015 595.671 601.684 22.212.244 194.176 237.564 232.663 560.738 515.015 595.671 601.684 22.22.246 347.963 1.407.435 1.725.710 1.768.278 2.77.270 479.418 666.871 222.416 317.798 366.262 386.027 372.882 442.112 523.558 518.997 24.133.652 1.344.854 1.712.602 1.751.019 1.592.444 2.041.364 2.814.478 2.799.925 31.907 34.823 36.702 43.913 173.120 268.518 227.400 256.377 27.309 256.365 18.502.403 227.400 256.377 27.309 256.365 18.502.403 227.400 256.377 27.309 256.365 18.502.403 227.400 256.377 27.309 256.365 18.502.403 227.400 256.377 27.309 256.300 20.211 60.948 187.044 188.521 309.881 173.120 268.518 227.400 256.377 27.309 256.365 18.502.403 227.400 256.365 18.502.403 227.400 256.365 18.502.403 227.400 256.365 18.502.403 227.400 256.365 18.502.403 227.400 256.365 18.502.403 227.400 256.365 18.502.403 227.400 256.365 18.502.403 227.400 256.365 18.502.403 227.400 256.365 18.502.403 227.400 256.365 18.502.403 227.400 256.365 18.502.403 227.400 256.365 18.502.403 227.400 256.365 18.502.403 227.400 256.365 18.502.403 227.400 256.365 18.502.403 227.400 256.365 18.502.403 227.400 256.365 18.502.403 227.400 256.365 18.502.403 227.400 256.365 18.502.403 227.400 256.365 18.502.403 227.400 256.365 18.502.403 227.400 256.365 12.309.801 18.302.403 227.303 227.303 227.303 227.303 227.303 227.303 227.303 227.303 227.303 227.303 227.303 227.303 227.303 227.303 227.303 227.303 227.303 22	128,868 108,841 200,302	300, 550 195, 671 247, 714	127,738 112,031 369,445	98, 938	965,341 662,553 1,171,302	670,349	919,844	1,209,343	ı
182,740	419,979	659,127	870, 219	998.927	2,141,239	1,945,377	3,186,546	3,955,233	
409         5,632         506         3,443         199,904         285,363         286,893         116,702         29,129         1,244,504         1,554,697         2,018,374         955,542         22           274,315         274,148         297,378         282,247         1,360,252         1,379,865         1,527,426         1,700,593         2           4,338         7,860         14,597         18,658         280,042         40,315         527,426         502,403         2           79,083         347,963         1,497,435         1,725,710         1,768,278         2,716,354         4,511,565         5,803,713         2           20,211         60,368         200,927         273,709         186,433         277,277         479,418         66,671         2852,446         317,798         366,282         386,027         372,882         442,112         523,558         518,897         24         1,833,652         1,344,854         1,712,602         1,751,019         1,592,444         2,041,364         2,814,478         2,790,926         31,907         34,823         36,702         43,913         173,120         268,518         227,400         256,377         266,351           385,792         158,531         88,425	187.025	226,329	14,089 251,211	188,957	464,907 290,245	467,341 524,171	214,422 551,985	574,861 332,708	15 26
212, 244	40p 2,950	8,632 59,389 274,148	506 3,947 297,378	8,543 29,129 282,247	198,904 1,244,504 1,369,252	266,363 1,654,697 1,379,865	266,692 2,019,374 1,562,467	955,422 1,700,598	22
1,134,852	212,244 79,083	194.1761	237,564} 1,497,435	232,663 1,725,710	560,738 1,768,278	\$15,015 2 718 254	595,671 4 511 565	601,654 5,808,713	24 25
38,562,281 32,694,435 37,176,542 36,151,574 81,798,280 89,814,164 164,811,304 168,332,093 28,615 8,973 4,861 7,595 29,143 9,075 4,865 7,598 28,5792 158,581 88,425 123,603 389,274 160,796 88,571 123,783 160,948 187,064 188,521 309,881 160,948 187,064 188,521 309,971 211,051 251,294 256,368 403,976 211,051 251,294 256,368 404,186 57,705 73,153 100,208 113,235 58,370 73,630 100,661 113,903 36 2,376,311 2,865,014 3,964,469 4,396,835 2,407,248 2,897,853 3,995,014 4,459,866 281,707 512,844 512,670 449,529 323,796 546,166 563,230 506,744	282,416 1,133,652	1,344,854	366,282 1,712,602	386,027 1,751,019	372,882	442,112 2,041,364 268,518	523,558 2,814,478 227,400	518,897 2,790,925	26
211.051 251.294 256,368 403.976 211.051 251.294 256,368 404.186 57,705 73,153 100.208 113.235 58,370 73,630 190.661 113.903 26,376,311 2,865,014 3,964.469 4,396.835 2,407,248 2,897,853 3,995.014 4,459,866 281,707 512.844 512.670 449,529 323,796 546,166 563,230 506,744 31									
211.051 251.294 256,368 403.976 211.051 251.294 256,368 404.186 57,705 73,153 100.208 113.235 58,370 73,630 190.661 113.903 26,376,311 2,865,014 3,964.469 4,396.835 2,407,248 2,897,853 3,995.014 4,459,866 281,707 512.844 512.670 449,529 323,796 546,166 563,230 506,744 31									
281,707 512,844 512,670 449,529 323,796 546,166 563,230 506,744 31	211.051 57.705	251,294 73,153	88,425 188,521 256,368 100,208	123,603 309,881 403,976 113,235	389,274 160,948 211,051 58,370	187,064 251,294	88,571 188,521 256,368 100,661	309,971 404,186 113,903	28 29 30
3,701,915 4,169,457 5,204,280 6,067,762 3,829,144 4,307,124 5,408,587 6,302,515		512,844	512,670	449,529	2,407,248 323,796	546,166	563,230		31

Nο.	Item.	United Kingdom.					
	roem.	1935.	1936.	1937.	1938.		
1234	IV. Wood, Wood Products and Paper—concl.  Wood, Manufactured— Cork manufactures. \$ Furniture. \$ Staves. \$ Wood-pulp. owt.	59,748 99,180 Nil	64,823 104,085 Nil 200	72,220 140,713 Nil	60,54; 154,010 Nji		
-	Totals, Wood, Manufactured \$	235,417	247,255	288,206	328,57		
5 6	Paper— Boxes and containers	26, 544 894, 925 30, 838	31,136 601,511 46,589	45, <b>0</b> 81 526,596 53,334	54,83 591,39 64,26 1,707,39		
8	Printing paper. lb.  Wrapping paper lb.  3	1,945,134 148,777 455,582 26,301	46,589 2,049,729 153,961 547,809 33,009	1,924,999 145,921 443,692 23,090	1,707,39 152,51 503,36 43,90		
	Totals, Paper <sup>1</sup> \$	1,010,268	1,101,114	1,208,352	1,365,37		
10 11 12 13	Books and Printed Matter— Advertising pamphlets, etc. lb  Bibles, prayer books, etc. \$ Newspapers and magazines \$ Photographs, chromos, etc. \$ Text books \$	365,795 140,476 115,759 254,397 49,526 404,685	384,537 160,995 121,527 340,083 55,556 408,839	446,526 160,200 106,678 394,465 65,373 468,430	444,35; 173,96; 107,83; 364,77; 66,18; 523,85;		
	Totals, Books and Printed Matter! \$	1,995,836	2,155,244	2,254,729	2,235,68		
	Totals, Wood, Wood Products and Paper 1	3,251,785	3,513,396	3,761,818	3,952,70		
	V. Iron and Its Products.	.					
14 15 16	Iron oreton \$ Pigs, ingots, etctwt. \$ Scrap iron or steelton	33 424 142,316 152,154 30 80 421,706	288 3,837 106,422 115,125 41 512,606	Nil 182,801 236,497 3 15 502,614	Nil 87,32 199,77 8 1,20 637,49		
17 18 19	Castings and forgings. \$  Rolling-mill Products— Band and hoop. cwt.  Bars, including rails. cwt.	34,467 208,511 84,675	43,703 251,189	43,588 343,727	32,85 421,48 158,27		
20	Plates and Sheets— Platescvt.	529,097 100,826 204,278 101,320	91,697 585,755 157,302 326,961	104,296 719,366 194,867 421,950	1, 183, 91 295, 13 732, 49		
21	Sheets, galvanizedcwt.	101,320 325,828 240,380	163,553 530,183 130,955	175,348 586,059	212.82 942.78		
22	Sheets for galvanizing	596,088 178,190	319,528 204,401	175,547 496,253 219,060	195,33 564,29 58,79		
23 24	Sheets for tinning	538, 163 293, 528	602.033	644,396 340,533	163,03 377,02		
25	Skelp	814,402 10,941	476,989 1,285,702 21,918	977,970 21,816	1,439,11 12,29		
26	Tin platecwt.	23,074 1,594,849 7,350,346	47,228 1,537,085 7,511,760	41,830 1,642,049 8,001,612	32,28 1,824,47 11,392,10		
	Totals, Plates and Sheetsi	2,519,534 9,852,179	2,692,203 10,623,395	2,768,720 11,170,070	2,970,88 15,266,10		
	Structural iron and steel tou	8,810	14,234	6,152 247,743	3,85		
27	Structural from and seest	310,094	502,149	247 742	185,910		

<sup>&</sup>lt;sup>1</sup> Totals include other items not specified.

Kingdom, United States, and All Countries, fiscal years 1935-38—continued.

No		intries.	All Cou			l States.	United	
-	1938.	1937.	1936.	1935.	1938.	1937.	1936.	1935.
	1 392.730	650, 013 971,243 223,338 403,522 651,070	456,646 564,988 200,222 325,737 529,926	468,477 487,969 201,332 226,730 361,574	378, 567 819, 599 226, 783 392, 730 657, 417	286,667 746,446 223,338 403,264 650,385	192,007 364,021 200,222 314,561 510,459	168,378 299,924 201,332 226,506 359,554
1	4,974,550	4,128,282	3,092,684	2,736,176	3,921,252	3,296,132	2,394,086	2,050,518
	501, 019 22, 423, 289 1, 075, 902 7, 519, 147 760, 226 3, 735, 062 380, 691	437,366 18,336,454 843,300 7,958,828 745,919 4,073,765 347,620	265,142 14,753,408 635,130 7,957,532 680,612 4,199,465 335,291	292,890 11,630,383 468,380 7,178,007 634,855 5,031,587 358,364	432,702 21,168,445 977,455 4,553,519 503,002 2,420,608 283,789	377,071 16,881,417 756,658 4,505,664 489,678 2,423,378 259,126	222,312 13,476,995 563,254 4.676,617 434,276 2,931,551 265,596	252,818 10,917,078 421,939 4,241,286 398,904 3,724,951 293,382
	7,984,806	7,060,499	5,989,251	5,600,024	5,708,905	4,955,607	4,015,053	3,699.850
10	3,793,014 1,671,549 406,962 6,640,581 417,973 1,376,765	3,625,522 1,511,322 362,783 4,910,045 365,431 1,128,442	2,743,154 1,130,453 365,260 3,275,745 321,304 977,527	2,529,310 995,239 388,311 2,803,524 267,952 954,198	3,268,824 1,463,450 143,893 6,261,241 337,193 758,526	3,113,735 1,323,319 131,889 4,507,233 284,144 576,309	2,298,716 942,706 135,160 2,927,171 249,964 478,969	2,104,678 826,171 108,927 2,539,724 206,941 455,576
	14,959,310	12,330,352	9,882,572	9,034,343	12,134,229	9,604,884	7,284,803	6,593,535
	34,221,181	28,927,720	23,271,633	21,199,687	27,830,148	23,060,993	17,863,399	16,048,818
14 15 16	2, 174, 559 4, 817, 841, 421, 335 1, 131, 268 173, 753 2,012, 815 3, 255, 655	1,325,195 2,638,731 323,963 662,695 72,670 629,739 2,065,465	1,431,111 2,829,987 395,394 661,854 101,997 607,406 2,331,413	1,060,843 1,975,532 506,382 857,459 67,453 470,444 2,287,587	1,418,079 3,398,764 310,356 773,433 169,837 1,971,054 2,617,257	751, 182 1,584,701 136,940 411,028 70,062 613, 129 1,557, 108	764,262 1,572,932 233,019 474,392 101,051 600,822 1,818,245	686,857 1,260,915; 355,341; 674,622 60,558; 435,984 1,824,155
18 13	741,381 3,443,980 999,607 4,209,245	759,575 2,969,961 1,025,690 3,211,601	603,394 2,283,478 737,996 2,358,708	429,593 1,712,246 773,189 2,319,202	678,413 2,827,761 695,967 2,411,320	691,539 2,492,736 801,335 2,092,837	538,495 1,913,035 548,595 1,487,210	377,450 1,396,536 629,465 1,578,975
20 21 22 23 24 25 26	1, 063, 695 2, 766, 771, 339, 226 1, 505, 262 201, 616 584, 832 241, 212 809, 689 2, 285, 603 7, 987, 016 1, 850, 001 3, 955, 877 2, 325, 556 13, 877, 823	537,815 1,209,709 278,976 909,651 175,881 498,223 220,137 648,070 2,915,705 5,866,662 1,971,208 3,452,541 2,042,112 9,980,990	360,910 774,994 253,504 883,923 136,722 333,429 217,516 647,887 1,785,689 5,017,865 1,735,994 2,955,046 1,603,617 7,840,011	260, 295 544, 160 137, 290 466, 310 263, 955 648, 786 213, 740 674, 051 1, 227, 068 3, 557, 175 1, 372, 652 2, 431, 917 1, 649, 952 7, 631, 123	763, 210 2,018, 872 113, 370 510, 485 6, 282 20, 539 187, 421 646, 654 1, 888, 963 6, 449, 424 1, 614, 018 3, 510, 077 500, 372 2, 484, 105	328,079 750,650 74,713 305,255 334 1,970 1,077 3,674 1,616,725 1,669,658 3,089,089 399,027 1,974,405	187, 632 422, 781 87, 032 333, 014 5, 767 13, 901 13, 115 45, 854 1, 261, 347 3, 633, 281 1, 459, 979 2, 590, 297 594, 220 313, 755	138, 947 304, 330 34, 700 135, 864 23, 575 52, 678 35, 550 135, 888 906, 877 2, 694, 776 1, 270, 477 2, 298, 927 55, 543 280, 309
	8,316,611 31,487,270	7,241,834 22,645,846	6,098,852 18,453,155	5,124,952 15,963, <b>50</b> 2	5,073,686 15,640,156	4,089,613 10,920,801	3.070,592 7,352,883	2,465,669 5,902,765
27	70,797 3,499,757	59,727 2,441,041	44,466 1,674,505	35,600 1,379,388	61,165 3,101,853	48,408 2,055,484	26,519 1,075,319	24,588 1,003,741
	42,895,952	31,351,446	24,805,933	21,412,574	24,123,771	17,597,625	11,851,580	9,917,874

No.	Item.		United K	ingdom.	
	avem.	1935.	1936.	1937.	1938.
1 2 3 4	V. Iron and Its Products—concluded.  Tubes and Pipes— Boiler tubes. \$ Seamless tubing, 5c. per lb. and over \$ Wrought or seamless tubing. \$ Fittings for pipe. \$	170, 191 83, 007 47, 221 533	183, 113 111, 211 61, 679 251	171, <b>0</b> 47 148,494 289,949 961	309, 182 269, 910 64, 460 13, 879
	Totals, Tubes and Pipes <sup>1</sup> \$	310,584	362,708	617,087	663,095
5	Wire\$ Chains\$ Engines and Boilers—	982,810 106,324	1,057,495 120,056	1,308,138 134,608	1,509,693 216,856
7	Automobile engines	109 36,053	5,489	14,067	13 34,982
8	Marine engines	42,571 166	5,875 424	3,821 422	19 14,651 329
10	Other internal combustion engines	302,982 428 51,403	566,714 485 23,549	734,359 745 27,319	658,167 480 30,861
	Totals, Engines and Boilers <sup>1</sup> \$	501,192	759,976	1.005,447	1,484,136
11 12	Farm Implements— Traction engines (farm)	3,199 26,561	23 12,271 1 <b>5,6</b> 32	94 47,407 27,133	629 374,694 45,481
	Totals, Farm Implements <sup>1</sup>	148,807	214,607	263,160	639,048
13 14 15	Hardware and Cutlery— Cutlery. \$ Needles and pins. \$ Nuts and washers. \$ Totals, Hardware and Cutlery <sup>1</sup> . \$	503,212 242,208 13,082 811,709	591,724 269,369 7,949 926,544	596, 043 279, 140 11, 675	526,009 286,068 10,780 875,822
16 17 18 19 20 21 22 23 24 25 26 27 28	Machinery— Adding machines. Air-compressing machinery. Cranes and derricks. Logging equipment. Metal-working machinery. Mining machinery. Paper-mill machines. Printing presses. Pumps, power. Sewing nachines. Textile machines. Textile machinery. Typewriting machines. Washing machines.	239 55, 026 3, 264 1, 222 147, 328 543, 408 8, 215 185, 963 44, 574 81, 317 694, 832 7, 767 149	34 5, 805 181 170, 452 548, 317 26, 516 119, 635 26, 901 118, 054 554, 384 6, 499 Nii	Nil 57, 138 45, 728 2, 630 228, 982 462, 741 27, 728 199, 532 40, 324 98, 584 511, 088 5, 974	1, 164 93, 755 90, 144 177 288, 55; 632, 55; 51, 53; 261, 29; 31, 18; 124, 10; 1, 155, 17; 13, 96; 16;
	Totals, Machineryt\$	2,571,652	2,476,531	2,776,280	4,278,92
29 30	Stamped and coated products\$ Tools\$ Automobiles and Parts—	160,593 298,759	184,073 346,401	169,244 368,079	234,530 484,51
31	Freight No.	51, 198	94 95,022	123 149,277	89.97
32 33	Passenger No.	162 175,867 76,885	394 257,735 125,734	1,008 622,624 185,386	1,14: 754,90 172,91
44	Totals, Automobiles and Parts	303,9502	478,491	957,287	1,017,79
34 35 36 37 38 39	Railway cars and parts. Drums, tanks, cylinders. Furniture. Stoves (except electric). Stoves and furnaces, electric. Valves.	17, 837 38, 033 7, 911 4, 430 12, 526 18, 778	14,274 26,256 6,461 2,614 5,321 26,370	14.524 11,516 13,972 12,656 8,373 54,897	14,73 17,49 44,71 40,41 9,35 73,59
	Totals, Iron and Its Products:	18,600,768		23,033,333	31,084,81

<sup>&</sup>lt;sup>1</sup> Totals include other items not specified.

Revised since the publication of the 1938 Year Book.

Kingdom. United States, and All Countries, fiscal years 1935-38—continued.

No		ntries.	All Cou			States.	United	
-	1938.	1937.	1936.	1935.	1938.	1937.	1936.	1935.
2	819,229 643,223 414,964 512,233	494,873 436,030 577,224 299,537	476, 289 350, 942 294, 048 213, 830	386, 433 304, 283 240, 044 227, 269	470,890 361,284 343,249 495,128	302, 653 285, 099 285, 816 297, 658	274,421 239,435 232,170 213,487	200, 233 218, 738 192, 465 226, 736
	2,546,223	1,928,253	1,446,251	1,276,185	1,782,933	1,273,788	1,058,793	939,983
	2,386,138 644,829	1,744,961 442,870	1,363,451 389,502	1,380,577 289,299	788.461 385.847	354,759 273,706	278,741 258,668	367.020 172.734
֓֞֝֟֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֡֓֡֓֓֓֡֓֡֓֡֓֡	41,290 4,182,937 818 264,475 613	46,287 4,544,889 686 227,221 637	27,394 5,249,292 553 202,523 606	24,652 5,400,582 323 163,315 341	41,277 4,147,559 783 230,222 223	46,264 4,530,159 676 221,095	27,389 5,242,396 529 190,512 107	24.543 5,364,021 303 118.908
16	1,822,691 10,680 876,312	1,424,374 9,692 707,989	J, 120,397 6,894 551,179	844,925 3,940 463,763	898,923 10,146 843,924	543.311 8.946 679,397	365,099 6,405 525,131	376, <b>0</b> 76 3,511 410,978
1	14,947 12,441,955 2,857,219	6,255 5,633,049 2,124,530	2,704 2,216,719 1,602,687	7,781,902 818 636,298 1,190,922	9,093,457 14,312 12,056,336 2,805,121	7,502,600 6,148 5,573,081 2,090,350	7,272,560 2,664 2,192,178 1,580,654	7,105,113 815 633,099 1,163,198
1	19,245,768	10,803,750	6,182,218	3,716,319	J8, 181, 100	10,141,308	5,712,752	3,341,370
18 18	1,137,793 434,210 286,262	1,145,193 413,489 253,210	1,055,464 382,681 360,496	982,432 354,952 327,029	320,923 110,267 274,927	268.733 103,215 241,044	207,818 88,092 351,311	225,254 80,011 313,897
	2,476,783	2,437,225	2,412,822	2,272,405	1,178,331	1,119,692	1,155,711	1,117,330
11 11 21 21 22 22 22 22 22 22 22 22 22 2	1, 181, 460 794, 958 696, 971 755, 522 7, 189, 189 6, 711, 000 532, 963 2, 037, 505 784, 847 602, 104 5, 021, 025 231, 148 703, 008	1, 189, 213 519, 012 351, 148 638, 066 4, 128, 244 473, 887 1, 352, 574 529, 234 525, 725 3, 376, 720 3, 78, 720 20, 793	892, 734 378, 279 98, 544 473, 572 2, 397, 248 2, 301, 847 303, 931 903, 287 302, 168 462, 815 3, 216, 415 3, 216, 240 272, 354	664,740° 349,045° 44,568° 401,896° 1,824,931° 2,224,089° 257,580° 1,116,478° 381,817° 304,246° 3,063,283° 257,667° 211,071	1, 144, 736, 697, 227, 605, 651, 747, 117, 6794, 640, 397, 700, 1, 675, 643, 996, 3, 572, 129, 202, 1,03, 702, 839	1, 173, 922 461, 690 305, 420 629, 666 3, 648, 289 398, 299 1, 115, 996 547, 804 410, 553 2, 691, 675 163, 686 520, 675	876, 876 310, 982 88, 367 458, 472 2, 196, 866 1, 715, 217 292, 399 736, 367 360, 622 320, 634 2, 371, 642 147, 930 272, 314	652, 931 293, 883 41, 304 391, 116 1, 660, 169 1, 683, 812 2, 41, 108 893, 062 336, 779 217, 352 2, 222, 48, 900 249, 902
	48,367,372	31,086,819	21,914,192	19,127,704	42,667,842	27,403,682	18,562,224	15,808,013
31 31	1,725,808 2,625,960	1,478,720 2,156,538	1,181,796 1,645,416	1,091,240 1,422,119	1,405,360 1,658,606	1,243,829 1,393,674	949,891 960,631	887,657 835,631
3:	2,348 2,490,456 16,945 13,154,005 29,725,252	2,354 2,063,583 10,953 8,346,519 27,379,705	1,091 939,896 3,451 2,364,932 22,706,931	940 679,130 2,447 1,627,185 22,178,231	2,262 2,400,484 15,774 12,385,856 29,532,173	2,228 1,912,256 9,950 7,723,895 27,180,371	994 837,026 3,055 2,106,130 22,580,553	856 624,579 2,285 1,451,318 22,100,263
	45,369,713	37,789,807	26.011,759	24.484,546	44,318,513	36,816,522	25,523,709	24,176,160
31	1,056,993 513,079 530,551 1,084,063 461,123 664,037	374,280 363,168 496,305 840,688 398,313 446,070	339, 152 244, 580 221, 647 500, 461 259, 919 307, 696	250,053 382,907 182,983 405,902 216,799 334,447	1,040,022 480,700 471,167 1,035,897 450,840 585,226	359,756 335,046 470,763 820,375 389,115 391,176	323,313 197,145 208,996 493,514 254,335 281,108	230, 933 304, 716 170, 894 396, 868 203, 845 315, 669
1		150,229,139					88,428,437	77,477,564

No.	Item.		United K	ingdom.	
	Item.	1935.	1936.	1937.	1938.
	VI. Non-Ferrous Metals. Aluminium—				<b></b>
1	Alumina, bauxite, and cryolite cwt.	315,104 817,606	337,436 861,254	189,342 381,354	322 1,286
2 3	Aluminium ingots, bars, rods, plates, etc cwt.  Aluminium kitchen-ware	11,979 326,717 3,826	14,397 <b>392,</b> 888 2,629	16,018 469,740 4,036	19,266 628,099
3	Totals, Aluminium <sup>1</sup>	1,221,603	1.389,096	1,121,371	970.04
7	Brass and manufactures.  Copper and manufactures.  Lead and manufactures.  Nickel and manufactures.  Precious Metals and Manufactures.	294,808 127,322 43,306 104,424	361,238 156,579 53,070 109,648	336,788 139,487 65,749 103,788	438,96 190,45 91,910 197,78
8	Electro-plated ware\$ Silver, unmanufactured\$	244,458 508,966	259,583 893,711	279,446 661,554	149,60° 208,44
	Totals, Precious Metals <sup>1</sup> \$	899,039	1,355,098	1,363,152	1,120,56
10 11 12 13 14	Tin (totals) \$ Tin in blocks, pigs, etc. cwt. Zinc. \$ Alloys. \$ Clocks and watches \$	626,421 12,180 612,065 7,330 70,958 45,675	894,962 18,015 878,869 8,177 83,944 48, <b>5</b> 26	1,113,286 23,245 1,099,767 9,130 127,888 39,725	954,703 19,116 941,392 13,606 158,516 37,705
15 16 17 18 19 20 21 22 23 24 25	Electrical Apparatus— Batteries, storage. Dynamos, generators. Fixtures, electric light Lamps, incandescent Motors Spark plugs, etc. Switches, etc. Telephones. Transformers. Tubes, radio. Wireless apparatus.	38,829 33,041 9,338 1,090 190,675 9,865 42,292 33,760 39,597 1,001 82,278	48, 119 65, 689 9, 823 1, 472 239, 806 4, 376 47, 828 84, 091 15, 786 12, 228 77, 742	95, 298 157, 366 12, 360 37, 554 243, 268 1, 619 67, 537 46, 873 24, 922 24, 061 131, 350	100,641 186,522 26,160 9,465 463,332 754 115,885 77,462 206,451 9,181
	Totals, Electrical Apparatus <sup>1</sup> \$	699,970	1,022,964	1,279,542	2,132,01
26 27 28 29 30 31	Gas apparatus.  Metallic articles for agr. implements, n.o.p.  Manganese oride.  Ores of metals, n.o.p.  Printing materials.  Vessels, equipment for.	4,885 16,097 83 212 1,598 22,050 181,499	3,586 11,437 72 109 5,998 20,900 115,053	5,398 9,937 254 598 12 22,794 106,808	8,586 7,211 126 383 389,786 31,300 182,696
ļ	Totals, Non-Ferrous Metals <sup>1</sup> \$	4,581,470	5,829,425	6,062,639	7,271,50
32 33 34	VII. Non-Metallic Minerals.  Asbestos \$ Clay and Clay Products— Bricks, fire \$ China clay \$ ewt.	220, 218 141, 150 400, 021 158, 365	241,362 193,583 369,276 161,367	327,950 149,486 565,551 236,948 2,871,083	401,040 241,903 675,237 281,862 3,384,616
35	Tableware of china   Totals, Clay and Clay Products!   *	2,214,922	2,538,470 3,173,324	3,633,362	4,317,82
36 37 38 39	Totals, Clay and Clay Products  Coal and Coal Products Anthracite coal	1,608,620 7,404,623 330,646 867,523 27,860 114,974	1,487,490 6,745,004 347,894 961,765 2 8,643 40,022	1,320,681 6,302,934; 147,689 448,606 1,061 2,737 7,234 32,694	1,120,488 5,553,649 73,799 297,776 116 3,444 19,659
		112,0(1)	70,022	02,001	

<sup>&</sup>lt;sup>1</sup> Totals include other items not specified.

<sup>2</sup> None reported.

Kingdom, United States, and All Countries, fiscal years 1935-38-continued.

<del></del>	United	States.			All Cou	ntries.		No.
1935.	1936.	1937.	1938.	1935.	1936.	1937.	1938.	
1,363,339 1,398,212 2,251	1,745,761 1,911,057 3,749	1,875,106 2,056,835 1,960	2,372,458 2,754,055 3,199	1,856,059 2,553,076 14,234 403,828	2,578,380 2,902,275 18,146	3,650,911 3,040,061 17,985	6,037,285 4,237,225 22,906 796,006 81,780	1 2
84,376	129,481 76,366	60,430	142,174 66,748	92,639	522,369 80,747	545,416 68,564		3
2,032,171	2,646,866	2,944,919	3,825,005	3,655,202	4,224,716	4,751,819	6,431,332	Ι.
1,640,781 432,299 60,620 897,267	1,891,077 530,805 66,660 899,085	2,391,690 724,025 66,139 958,399	2,670,764 956,727 73,568 1,101,657	2,082,637 575,028 115,876 1,180,239	2,369,300 716,743 135,443 1,176,315	2,855,381 906,088 163,974 1,222,067	3,245,718 1,177,881 182,799 1,534,909	5 6 7
132,403 2,917,262	280,888 3,454,885	855,142 1,211,189	1,156,070 744,342	393,208 3,426,228	558,753 4,937,115	1,188,407 1,872,743	1,384,145 952,786	8 9
3,252,437	3,948,805	2,240,625	2,073,468	4,200,135	5,943,967	3,691,414	3,310,643	
1,248,147 23,531 1,210,654 372,978 51,940 395,758	473,601 8,423 418,638 465,995 64,422 589,213	231,385 3,436 156,629 493,438 115,168 725,104	150,040 2,108 108,885 693,972 189,569 921,020	2,206,062 42,283 2,153,515 473,214 260,196 1,390,852	2,307,535 45,757 2,236,476 566,026 283,239 1,743,170	2,496,821 51,876 2,408,521 658,606 416,973 2,037,278	2,960,777 57,024 2,906,228 863,122 576,942 2,342,516	10 11 12 13 14
117, 715 200, 143 207, 607 132, 949 878, 186 303, 720 405, 709 375, 006 52, 623 153, 926 1, 518, 552	86,346 209,956 219,788 127,335 925,886 213,948 503,300 332,297 65,084 204,811 1,649,208	56, 463 348,075 622,371 153,634 1,353,580 55,830 574,122 689,348 110,495 311,752 2,381,553	59,144 491,135 715,049 121,901 1,899,373 17,936 663,454 941,032 99,170 221,503	156,770 247,896 232,519 155,997 1,116,480 316,888 452,986 411,960 94,166 154,977	134,556 284,058 281,484 155,554 1,184,393 220,937 555,917 417,668 81,401 277,039 1,729,158	152, 254 544, 312 664, 586 252, 691 1, 650, 394 58, 679 656, 054 736, 367 142, 442 335, 813	160,034 769,269 799,769 268,767 2,398,711 18,690 916,260 1,019,317 422,075 230,689	21 22 23 23 24
7.076,653	7,597,602	10,361,262	2,294,274	1,603,330 7,943,639	8,757,837	2,514,195 11,991,088	2,486,660 15,550,125	25
104,746 1,045,367 27,853 63,975 208,709 780,177 183,445	118,502 1,598,090 36,633 82,892 182,404 639,594 200,509	129,245 1,382,075 39,841 82,957 272,999 571,548 230,438	135,488 2,450,545 45,456 89,089 554,862 686,591 422,408	115, 433 1,070, 395 619, 709 235, 453 256, 287 755, 757 387, 273	125,465 1,646,682 737,754 357,866 433,780 664,260 330,456	143,540 1,431,648 1,285,095 683,945 434,731 599,589 375,707	157,928 2,541,011 1,543,230 798,939 1,534,216 723,518 641,259	26 27 28 29 30 31
20,858,178	23,305,389	25,400,426	30,954,351	28,496,629	33,685,919	37,037,954	47,463,972	
465,075	480,995	617,244	718,828	695,323	733,499	954,487	1,133,782	33
1,346,821 245,495 94,600 18,072	1,417,685 345,872 127,916 25, <b>5</b> 65	2,041,293 305,247 114,765 29,158	2,587,628 404,333 156,323 36,397	1,488,587 646,613 254,424 2,694,903	1,612,408 715,664 289,755 3,042,463	2,190,930 870,820 351,721 3,320,207	2,835,033 1,082,309 439,221 3,786,886	33 34 25
2,532,232	2,711,582	3,400,560	4,162,966	6,094.940	6,593,645	7,744,156	9,174,600	
1,750,853 10,431,064 8,762,949 16,087,803 280,366 536,174 598,283 3,370,983	1,701,101 9,959,785 8,250,148 14,476,215 306,039 586,511 476,474 2,639,016	1,607,410 9,291,075 9,462,616 16,392,562 356,243 660,612 377,196 2,202,248	2,023,972 10,757,958 10,554,623 19,867,263 353,734 726,923 265,361 1,580,545	3,449,139 18,112,854 9,093,959 16,956,561 280,366 536,174 626,383 3,487,284	3,499,857; 17,788,829 8,598,046 15,438,056 306,039 586,511 496,708 2,730,925	3,374,854 17,310,207 9,618,618 16,870,090 357,304 663,349 398,524 2,291,338	3,612,973 17,927,824 10,661,189 20,246,240 353,811 726,039 280,952 1,647,250	36 37 38 39
31,708,568	29,306,212	30,335,051	35,234,366	40,429,524	38,197,232	38,971,240	42,965,677	

No.	Item.	United Kingdom.  1935. 1936. 1937.	<u> </u>		
		1935.	1936.	1937.	1938.
- 1	VII. Non-Metallic Minerals—concluded.				
1 2	Glass Carboys, bottles, jars, etc	45,378 8,125,661	52,570 9,591,316	52,241 12,304,701	68,066 10,700,500
3	Plate glasssq. it.	294,910 833,928	330,884 700,683	430,754 1,780,233	368,319 1,347,056
4	Tableware of glass	324,618 56,079	256,391 68,362	571,252 96, <b>50</b> 9	473,130 103,944
-	Totals, Glass <sup>1</sup>	947,902	925,033	1,429,446	1,391,229
5	Graphite and its products,	48,019	52,552	51,629	75,433
<b>6</b>	Petroleum and Asphalt— Asphalt \$ Crude petroleum gal.	119 34,259	54 19,833	5,398	14: 32,47!
8	Fuel oil for ships gal.	5,254	3,168	928	6,067
9	Gasoline gal.	- 1	- 450	6,802	6.68
10	Kerosene, refinedgal.	<u>_</u>	180 4,640	658 Nil	661 5,486
11	Lubricating oilsgal.	88,529 86,609	887 94,520 34,674	91,142 31,135	92: 110.513 39.92:
	Totals, Petroleum and Asphalt! \$	63,889	55,761	68,974	101.01
12 13	Diamond dust or bort\$ Sand, silica	23.891 Nil	122, 176 Nil	74.922 3.900	52,814 2,34
14	1 <b>S</b> 1	1,552	726	737 1,114	40 1,58
15 16	Carbons, electric. \$ Diamonds, unset \$ Salt cwt.	98,378 653,179	103,261 574,482	96,582 683,686	180,27 651,98
	<b>i</b>	203.935	168.530	205,469	192,50
17	Sulphur,cwt.	779 1,270	1,337 2,571	45,324 37,116	639 1,37
	Totals, Non-Metallic Minerals <sup>1</sup> \$	13,163,008	12,532,009	13,102,638	13,092,85
	VIII. Chemicals and Allied Products.				
18 19	Acids\$ Cellulose products (totals)\$ Drugs and Medicines—	325,940 121,842	448.848 137,749	550,949 132,882	668.95 88,18
20 21	Medicinal preparations. Preparations for spraying.	597,425 92,224	584,963 86,171	539,082 104,562	598, 20 122, 67
	Totals, Drugs and Medicines	860,572	897,396	816,147	851,86
22	Aniline and coal-tar dyeslb.	534.987 369.520	565,619 357,470	707,555 455,397	702.34 436,95
28	Oak, quebracho, and similar extracts lb.	255,465 7,255	534,175 18,089	250, 101 9, 552	735,20 27,48
	Totals, Dyeing and Tanning! \$	603,011	603,024	683,293	694.93
24	Explosives	12,464	19,795	40,681	48.01
25 26	Fertilizers	8,628 1,740,018	3,396 101,964	51,675 675,984	33,24 168,40 50,49
27	Paints and Varnishes— Carbon black	190, <b>6</b> 01 239	10,270 56,784	106,969 65,524	69,32
28	Lithoponelb.	27 6,557,943	3,098 7,417,130 256,732	3,543 8,367,912 301,419	3,62 9,951,90 382,91
29	Oxidesb.	228,728 1,158,317 160,769 25,287	1,204,588	1,491,019 187,885	1,621,16: 218,50
30	Ready-mixed paints gal.	25,287 35,141	170.418 27.483 38.374	28, 052 41, 080	34,39 44,43
81	Varnishgal.	10,595 20,013	38,374 5,832 11,021	8.425 14,624	9,10 14,46
32	Zinc white	10,449,275 408,608	10,410,360 398,292	10,587,291 408,730	9,913,81 510, <b>0</b> 1

Totals include other items not specified.

<sup>&</sup>lt;sup>2</sup> None reported.

# Kingdom, United States, and All Countries, fiscal years 1935-38--continued.

<u> </u>	United	States.	<del></del>		All Cou	intries.		No.
1935.	1936.	1937.	1938.	1935.	1936.	1937.	1938.	110.
	- <del></del>							
365.947 117,360	505,911 74,637	770,408 16,498	892,421 96,194	569,255 28,988,021	702,119 33,622,574	1,019,011 45,418,196 1,180,394	1,187,062 40,054,610	2
6,203 2,183,837	4,127 2,315,312	1,076 1,985,646	3,437 1,712,946	873,637 3,186,661	903,988 3,510,746	1,180,394 6,052,694	1,109,408 4,296,125	3
637,551 488,063	649,814 558,913	378,158 572,295	528,932 595,115	1,039,801 751,519	1,046,865 884,786	1,763.318 991,839	1,368.788 1,128,353	4
2,967,887	3,318,732	3,747,325	3,959,066	5,341,828	5,798,850	7,583,043	7,792,695	
91,935	78,828	92,475	101,778	141,878	135,731	147,365	179,995	5
134,655 815,897,638	133.495 898,669,739	164,992 924,396,420	184,624	136,422 1,091,352,582	137,330 1,198,116,475	168,815 1,246,881,256	189,740 1,352,819,133	<b>6</b> 7
24.969,947	27,408,732	30,755,321	36,680,968	1 32. DUU. 727	80,304,978	39,062,683	46,634,720 28,380,844	i :
23,981,591 605,132	18,643,709 540,800	20,379,589 577,554	28,380,844 881,975	24,170,241 608,773	18,643,709 540,300	20,379,589 577,554	28,380,844 881,975	8
\$2,133,131 3,434,206	44.681.047	37,420,852 2,796,900	57,265,050	64.616.691	64,587,586	59,939,464	75,723,927	, ,
3,434,206 2,038,210	3,111,680 1,282,973	2,796.900 2,917,945	4,427,656 4,652,207	4,063,625 2,039,950	4,401,377 1,292,271	4,146,709 2,918,700	5,574,602 4,658,492	10
153,243	114.532	232,079	339.337	153.598	116.807	232.166	340,443	ŧ
10,604,832 2,332,997	13,377,559 2,643,633	14,689,865 3,034,666	15,622,886 3,412,155	10,708,468 2,375,752	13,489,156 2,685,733	14,794,269 3,071,588	15,749,016 3,461,383	11
32,337,858	34,778,301	39,086,041	47,828,972	40,855,283	44,489,337	49,775,547	59,263,625	
1,511,318	1,624,119	2,624,307	4,706,578	1,537,869	1.785,554	2,772,146	4,927,347	12
1,803,097, 216,902i	2,330,415 227,526	2,884,684 270,182	4,203,674 372,425	1,944,581 235,636	2,623,959 281,228	2,977,679 283,086	4,210,461 373,470	13
216,902 368,552	227,526 398,279	373,490	440,808	871.217	281,228 401,166	374,939	447,522	14
40,221 913,960	49,637 931,597	36,228 797,233	113,172 1,011,425	649,474 2,809,141	865,700   2,532,358	1,046,076 2,188,525	1,237,980 2,364,767	16
213,758	205,742	169,279	1 209.359	596,113	508,792	453,655	483,734	
3,070,292 2,496,926	2,715,426 2,285,191	3,417,255 2,835,461	4,457,265 3,617,447	3,072,115 2,500,514	2,717,959 2,290,127	3,463,597 2,874,357	483,734 4,458,747 3,620,728	17
77,256,933	78,088,621	86,809,009	105,491,370	102,428,037	105,421,236	116,948,261	136,662,562	
<b>552</b> ,832.	571,054	696,692	1 052 375	1,096,667	1,318,389	1,473,684	1,971,963	18
1.589,756	1,642,216	1,673,527	1,053,375 1,683,273	1,871,289	1,864.591	1,880,260		13
757,856 330,183	885,474 300,371	1, <b>05</b> 9,734 502,768	1,066,389 673,119	1,763,631 510,738	1, <b>925,16</b> 8 412,901	2,026,348 671,582	2,047,675 869,776	20 21
1,186,447	1,345,613	1,731,719	2,028,504	2,715,920	2,968,389	3,274,066	3,495,036	
2,138,001	2,387.013	2,504,405	2,332,122	4,267,888	4,585,399	5, 148, 175	4,902,262	22
1,083,803 22,629,774	1,225,588 19,993,995	1,366,026 13,284,861	1,321,707 9,615,318	3,211,123 25,282,050 681,006	3,536,124 30,129,002	4,036,864 26,753,741	3,397,730 17,764,304 597,930	23
606,091	572,465	386,561	280,494	681,006	909,427	869,482	597,930	
2,141,493	2,289,751	2,254,144	2,222,133	4,853,908	5,486,921	5,975,440	5,114,017	7
386,653 1 549 394	283,997 1,235,863	374,769	430,112	420,263	324,828	448,157	508,118 3 458 352	24 25
1.549,394 337,986	1,602,639 212,371	1,691,603 148,751 30,368	1,977,190 1,116,097 138,921	2,484,724 2,681,659 267,435	2,147,182 2,004,996	1 2,172,323	3,458,352 2,082,787	[ 26
34,142						306,336	442,515	ነ
12,789,237 612,895	12,748,100 600,567	14,826,222 685,621	15,786,429 605,773	12,789,576	12,808,870 603,919		15,855,757 609,397	27
3,431,609 141,131	3,092,544 137,594	3,476,222	2,918,435	16,570,839	15,377,770	19,699,846	21,375,893	28
141,131 4,547,800	137,594 3,278,005	149,601 4,248,593	128,991 3,577,990	577.817 6,538,997	558,114 6,458,497	090,303	1 742,798	31
443, 167	409,356	542.238	I 511.478	■ 636 198	616,793	788,527	797,853	3
97,782 156,482	106,817 172,870	148,110	144,234 247,824	125,792	137,285	180.142	183.966	il 30
64,862	83.925	258,147 100,166	1 102.917	1 70,022	217,575 90,507	304,934 109,660	298, <b>5</b> 61 112,753	31
117,583 1,255,138	161,491 1,135,212	172,735 3,058,829	162,643	139.342	90,507 174,704 11,976,847	190,256 14,336,269	178.992	el e
85,518	59,690	159,410	1,616,179 94,815			591,279	12,692,546 680,510	<b>**</b>
1,954,822	1,987,443	2,522,492	2,349,365	3,484,897	3,620.464	4,497.644	4,603,721	ij

No.	Item.		United K	ingdom.	<u> </u>
		1935.	1936.	1937.	1938.
	VIII. Chemicals and Allied Products—concl.				
1	Perfumery \$	101,677	105,145	142,587	158,908
2	Soap— Laundry soapib.	198,785	258,247	319,045	567,773
3	Toilet soap	14,564 39,255	17,200 51,500	21,762 64,612	35,972 73,200
	Totals, Soap¹\$	69,655	85,044	108,529	133,875
4	Chemicals, Inorganic, n.o.p.— Sulphate of aluminacwt.	75,735	82,885	105,325	127, 191
5 6	Ammonia and its compounds	63,052 192,256	64,638 146,756	83,797 254,104	109,787 484,429 38,853
7	Chlorine, liquid	ž	2	±	17.576
8	Calcium chloridecwt.	61,225	1,171 1,289	300 326	154
9 10	Potash and potassium compounds \$ Soda and sodium compounds \$	99,556 128,833 836,544	97,509 935,842	87, 185 1,017,527	218 71,357 1,049,741
	Totals, Chemicals, Inorganic, n.o.p.1 \$	1,875,509	1,725,016	1,722,021	2,172,543
	Totals, Chemicals and Allied Products: \$	6,210,239	6,336,345	6,957,434	7,706,251
	IX. Miscellaneous Commodities.				
	Amusement and Sporting Goods-				
11 12 13	Films.  Dolls.  Toys.	65,448 2,144 155,382	57,257 5,548 189,825	77,154 3,994 200,756	44,761 11,370 178,623
	Totals, Amusem't and Sporting Goods <sup>†</sup> \$	468,032	540,510	572,211	577,570
14 15	Brushes\$ Containers (outside coverings)\$ Household and Personal Equipment—	125,751 1,151,079	129,438 1,234,653	140,858 1,174,090	140, 199 823, 706
16 17	Buttons \$ Cases and boxes, fancy \$	10,823 100,159	14,457 114,688	13,528 146,746	14,327 161,258
18 19	Jewellery, n.a.p	33,411	40,010 158,102	35,444 170,506	46,523 180,358
20 21	Pocket books, etc. \$ Refrigerators \$ Tobacco pipes, etc. \$	144,265 925 138,125	1,099 1,099 121,711	1,589 147,108	515 184,132
#1	Totals, Household, etc., Equipment! \$	746,114	794,512	879,827	962,300
22	Musical instruments	46,210	57,731	88,507	80,170
23 24	Scientific and Educational Equipment— Philosophical and scientific apparatus	54,712 270,167	99,175 302,107	54,512 255,996	67,280 223,432
	Equipment <sup>1</sup> \$	440,015	565,617	475,934	662,969
25 26 27 28 29 30	Ships and vessels.  Vehicles, n.o.p.  Works of art  Special imports. Cartridges. Electric energy. k.w.h.	7,998 58,764 177,679 2,099,535 36,226 Nil	23,843 147,475 218,518 1,647,293 21,442 Nil	24,653 463,595 385,235 1,766,993 68,202 Nil	8,575 563,325 346,443 1,813,544 86,163 Nil
31 32 33 34 35 36	Express parcels.  Pencils, lead.  Post Office parcels.  Precious stones.  Settlers' effects.  Waste paper clippings.	5,958 56,209 311,658 58,678 214,810 23,429 15,963	7,426 72,873 373,231 86,026 179,705 40,909 26,410	8,078 74,696 290,911 122,164 202,024 29,799 18,942	11,018 69,879 180,528 88,109 294,170 21,097 20,417
	Totals, Miscellaneous Commodities \$	6,194,730	6,317,717	6,962,416	6,963,105
	Grand Totals, Imports for Consumption \$	111,682,494	117,874,822	129,507,885	144,978,493

Totals include other items not specified.

<sup>2</sup> None reported.

Kingdom, United States, and All Countries, fiscal years 1935-38—concluded.

	(-	1.01-1-		<u> </u>	AN C			一
	<u> </u>	1 States.	Tota	****	All Cou		l 1988.	No,
1985.	1536. 	1987.	1938.	1935.	1936.	1937.	1908.	
						į		
233,641	231,622	215,964	242,003	429,737	418,559	433,696	475,328	1
3,640,759	4,087.338	4,472,234	3,277.078	3,910,635 240,948	4,599,156	4,904,170	4,030,494	2
222,220 19,641	252,255 19,692	274,927 24,368	202,085 25,452	240,948 70, <b>95</b> 1	284,214 85,015	303,211 108,717	250,144 117,635	3
294,470	349, 239	379,772	312,306	437,597	505,797	561,482	<b>527,02</b> 0	
452.701	<b>491.048</b>	549,666	562,855	534,058	582,492	725.323	696,469	4
452,701 473,573	491,048 532,925	573,622 51,735	606,159	540,634 272,069	604,813 233,965	725,323 701,714 351,264	720,985 636,878	
41,727 1,866,148	45,928 2,545,346	3.172.675	102,623 4,686,423	1 266 142	2,545,346	3,172,675	4.725.276	
1,062,182 10,683,705	1,322,283 10,405,676	1,464,848 6,268,312	2,112,067 7,148,340	1,062,182 10,683,705 219,220 498,761	1,322,288 10,405,676	I I.464.848	2,129,648 7,148,340 153,488	,
219, 220	1 223 KRX	131.503	153,438 71,695	219,220	223,668	6,268,312 131,503	153,438	} '
427,635	285,419	241.465	71,695	493,761	289,939	245,331	i 75,794	8
423,385 46,719	273,665 56,918	228,527 54,639	67,813 64,376	526,057 373,128	277,109 415,103	231,805 374,244	70,678 379,506	
1,428,698	1,201,329	54,639 1,252,923	64,376 1,641,897	2,409,537	2,304,046	374,244 2,423,785	2,825,384	1ě
4,213,696	3,993,864	4,266,807	5, 105, 564	6,661,127	6,373,544	6,571,205	7,810,709	
17,117,456	17,500,123	19,388,229	22,712,830	28,872,053	29,919,921	33,105,448	36,890,149	ļ
			.			; 		
304,424	284,826	244,561	266,968	453,489	440,356	416,095	432,687	11
21,839 428,994	21,383 489,374	29,795 632,872	46, <b>350</b> 698,536	92,090 1,072,175	124,727 1,217,758	134,534 1,395,885	140,801 1,448,129	
1,402,079	1.749,221	2,167,279	2,405,291	2,593,797	3,078,758	3,565,472	3,881,387	
85, 182	112,404	156,143	164,831	305,217 2,391,737	302,832	396,707	418,302	14
569,701	350,252	410,147	487,388		2,283,950	2,278,666	2,034,701	15
118,017 145,740	189,306 160, <b>09</b> 5	199, 435	168,476	251,623	228,358	311,506 642,421	267,417	16 17
390,650	415 404	322,626 461.320	399,134 535, <b>0</b> 79	351,880 636,290	396,137 621,921	653,080	727,335 792,051	119
207.4076	256,258	400.118	535, <b>0</b> 79 427,738	636,290 488,770 217,017	553,395 331,349	653,080 726,707	818,587	19
216,092 21,174	330,250 44,915	868,182 54,992	1, 194, 735 50, 482	397,349	331,349 426,984	869,916 421,964	818,587 1,195,250 492,868	24 21
2,133,355	2,557,102	3,684,842	4,281,274	4,800,884	4,485,086	5,787,375	6,562,960	İ
249,459	331,998	479,909	805,811	446,878	<b>57</b> 8, 121	806,985	1,131,093	22
328,654 744,135	351,247 841,300	424,330 933,168	511,116 1,224,675	455,408 1,173,795	541,392 1,293,050	560,404 1,364,473	670,774 1,694,734	23 24
2,000,594	2,219,488	2,464.478	3,063,423	2,844,583	3,229,556	8,443.750	4,356,177	
416,748	198,817	315.524	427,790	425,151	256,736	350,857	441,709	25
401,041 276,251	328,446 210,648	908,978 833,208	1,830,087 1,514,227	463,399 673,636	478,516 575,458	1,375,572	2,395,254	26
4,604,538 97,564	5,204,711	9,532,942	11,156,316	7,501,915	7.768.446	1,363,915 12,151,363	2,044,340 14,369,999	28
97,564 3,665,161	120,900	123.6981	160,779	134,652 3,665,161	148,905	192,743	247,667	27 28 29 30
68,110	4,940,659 75,292	4,882,978 80,785	3,619,908 72,863	3,005,101 68,110	4,940,659 75,292 1,347,768	4,882,978 80,785	247,667 3,619,908 72,863	34
1, 168, 575	1,327,653	1,684,880	1.882.638	1,185,592	1,347,768	1,703,750	1,906,169	31
41,432 1,764,823	63,905 1,843,415	81,660 2,412,888	98,931 2,744,046	153,004 2,076,582	193,649 2,217,027	230,977 2,710,643	263,850 2,935,022	32 33
81,427	1,843,415 50,937	2,412,888 83,034	99.156L	208,153	210, 191	290, 158	292,870	34
2,535,645 736,068	2,454,626 667,857	2,255,406 586,862	2,730,831 852,535	2,915,858 759,802	2,803,668 709,330	2,641,324 617,303	3,260,276 874,632	35 26
736,068 339,249	301,480	406.379	852,535 722,905	355,632	328,837	427,029	746, 123	
18,891,409	29,266,185	29,216,009	35,824,743	30,201,250	31,695,725	41,542,299	49,328,109	J 
397,639,972	219,479,594	393,720,662	437,528,980	522,431,153	562,719,063	671,875,566	799,069,918	

14.—Imports (Dutiable and Free) and Exports of Canadian and Foreign Produce, by Main Classes, and Totals of Duties Collected during the fiscal years ended Mar. 31, 1934-38.

Class.	1934.	1935,	1936.	1937.	1938.
IMPORTS.	\$	\$	\$	\$	\$
Agricultural and Vegetable Pro- ducts (except chemicals,					
fibres, and wood)— Dutiable Free	64.731,623 26,097,187	74, 225, 634 35, 192, 961	68,478,004 41,864,528	78,995,471 52,404,746	83,868,367 62,467, <b>0</b> 39
Totals for Group	90,828,810	109,418,595	110,342,532	131,400,217	146,335,400
Animals and Animal Products (except chemicals and fibres)—		-			
Dutiable	8,986,263 10,855,614	9,796,173 10,161,304	10,477,850 13,836,370	11,274,570 16,588,654	13,043,75 17,356,04
Totals for Group	19,841,877	19,957,477	24,314,220	27,863,224	30,399,79
Fibres, Textiles, and Textile Products—					
DutiableFree	35,918,439 43,454,031	36,788,973 45,009,307	38,575,440 51,238,724	44,807,865 60,003,439	51,352,70 57,579,38
Totals for Group	79,372,470	81,798,280	89,814,164	104,811,304	108,932,09
Wood, Wood Products, and	<del></del>				
Paper— Dutiable Free	11,570,874 7,787,113	12,938,798 8,260,889	13,948,545 9,323,086	15,653,143 13,274,577	17,541,77 16,679,41
Totals for Group	19,357,987	21,199,687	23,271,631	28,927,720	34,221,18
Iron and Its Products— Dutiable Free	49,509,704 19,616,937	71,529,016 28,527,129	79,531,376 34,722,339	105,174,728 45,064,411	136,878,67 72,358,03
Totals for Group	69,126,641	100,056,145	114,253,715	150,239,139	209,236,71
Non-Ferrous Metals and Their					
Products— Dutiable Free	12,940,794 7,230,206	17,171,874 11,324,755	19,684,599 14,001,320	24,759,332 12,278,622	31,013,93 16,050,03
Totals for Group	20,171,000	28,496,629	33,685,919	37,037,954	47,063,97
Non-Metallic Minerals and Their Products (except chemicals)—					
Dutiable	38,522,548 44,874,213	46,902,200 55,525,837	45,951,658 59,469,578	50,015,913 66,932,348	56,858,20 79,804,30
Totals for Group	83,396,761	102,428,037	105,421,236	116,948,261	136,662,56
Chemicals and Allied Products—	_				
Dutiable	15,314,270 10,269,405	16, 264, 427 12, 607, 626	16,568,065 13,351,856	18,342,091 14,763,357	19,196,81 17,693,33
Totals for Group	25,583,675	28,872,053	29,919,921	33,105,448	36,890,19
Miscellaneous Commodities— Dutiable Free	12,981,897 13,137,507	15,628,827 14,575,423	16,717,559 14,978,166	20,910,521 20,631,778	24,411,56 24,916,56
Totals for Group	26,119,404	30,204,250	31,695,725	41,542,299	49,328,10
Total Imports— DutiableFree	250,476,412 183,322,213	301,245,922 221,185,231	309,933,096 252,785,967	369,933,634 301,941,932	434, 165, 7 364, 904, 1
Totals, Imports	483,798,625	522,431,153	562,719,063	671,875,566	789,069,9
Totals, Duties Collected 1	73,154,472	84,627,473	82,784,317	92,282,059	103,719,95

<sup>&</sup>lt;sup>1</sup> Includes the following additional and special duties which cannot be apportioned by groups of commodities: 1934, \$2,342,895; 1935, \$1,903,854; 1936, \$2,058,956; 1937, \$2,096,414; and 1938, \$1,978,109.

14.—Imports (Dutiable and Free) and Exports of Canadian and Foreign Produce, by Main Classes, and Totals of Duties Collected during the fiscal years ended Mar. 31, 1934-38—concluded.

Class.	1934.	1935.	1936.	1937.	1938.
EXPORTS.	\$	- 8	\$	\$	8
Agricultural and Vegetable Products (except chemicals, fibres, and wood)—					
Canadian produce	205, 804, 526 760, 655	226,233,097 838,613	242,861,877 1,192,224	346, 450, 628 3, 146, 134	235,324,412 3,435,730
Totals for Group	286,565,181	227,071,710	244,054,101	349,596,762	238,760,142
Animals and Animal Products (except chemicals and fibres)—					
Canadian produce Foreign produce	75,151,480 492,675	86,848,144 401,658	100,932,110 604,061	133,940,776 945,469	136,112,957 973,479
Totals for Group	75,644,155	87,249,202	101,536,171	134,686,245	137,086,436
Fibres, Textiles, and Textile Products— Canadian produce	7,828,684	7,523,144	10, 273, 697	12,830,212	14, 225, 183
Foreign produce	383.167	414, 579	788,925	1,409,299	1, 134, 151
Totals for Group	8,211,851	7,987,723	11,062,632	14,239,511	15,859,284
Wood, Wood Products, and Paper—					
Canadian produce Foreign produce	143,142,398 191,127	160,932,709 288,761	181,831,743 242,904	223, 918, 476 280, 848	253, 434, 860 394, 607
Totals for Group	143,333,525	161,221,470	182,074,647	224,199,324	253,829,467
Iron and Its Products— Canadian produce Foreign produce	26,641,482 1,702,969	40,736,038 2,042,729	52,368,057 2,465,602	53,173,175 1,849,499	69, 744, 157 2, 315, 199
Totals for Group	28,344,451	42,778,767	54,833,659	55,022,674	72,059,354
Non-Ferrous Metals and Their Products—					
Canadian produce Foreign produce	168,375,134 329,235	191,345,386 982,250	212,547,372 5,003,508	230, 152, 314 1, 811, 984	292, 452, 554 1, 081, 727
Totals for Group	168,704,369	192,327,636	217,550,880	231,964,298	293,534,281
Non-Metallic Minerals and Their Products (except chemicals)					
Canadian produce Foreign produce	14,808,912 468,557	15,654,323 302,786	19,083,643 711,448	26,081,028 954,319	29,342,764 1,540,972
Totals for Group	15,277,469	15,957,109	19,795,091	27,035,347	30,883,736
Chemicals and Allied Products—	19 040 000	11 070 001	10 010 201	10 007 207	00 000 000
Canadian produce Foreign produce	13,843,829 279,267	15,270,064 187,378	16,018,391 414,842	19,237,697 297,169	20,926,267 389,070
Totals for Group	14,123,096	15,457,442	16,433,232	19,534,866	21,315,332
Miscellaneous Commodities— Canadian produce Foreign produce	10,357,626 1,703,672	12,083,020 2,200,809	13,113,527 2,018,145	15,397,600 2,367,593	18,665,455 3,327,660
Totals for Group	12,061,298	14,283,829	15,131,672	17,765,193	21,993,115
Total Exports— Canadian produce Foreign produce	665,954,071 6,311,324	756,628,925 7,658,963	849,030,417 13,441,659	1,061,181,906 13,062,314	1,070,228,609 14,592,595
Totals, Exports	672,265,395	764,284,888	862,472,076	1,074,244,220	1,084,821,204
Total Trade— Imports, merchandise Exports, merchandise	433,798,625 672,265,395	522,431,153 764,284,883	562,719,063 862,472,076	671,875,566 1,074,244,220	799,069,918 1,084,821,204
Totals, External Trade	<del></del>				1,883,891,122

15.—External Trade of Canada, by Main Groups and Degree of Manufacture, According to Origin, fiscal year ended Mar. 31, 1938.

<del></del> _				Exports of Canadian Produce.			
Origin.		s for Consum	ption.			roduce.	
	United Kingdom,	United States.	Total.	United Kingdom.	United States.	Total,	
Farm Origin—	\$	\$	\$	5	*	\$	
1.—Canadian Farm Products—1							
Field Crops— Raw materials Partly manufactured Fully or chiefly manufac-	830.200 8,108	17,915, <b>20</b> 7 421,857	33,048,496 666,890	112,082,855 92,557	9,374,627 2,209,602	153,981,305 2,715,682	
tured	9,309,163	4.124.353	16, 150, 642	27,672,890	21,076,635	61,185,080	
Totals, Canadian Field Crops	10,147,471	22, 461, 417	49,866,028	139,848,302	32,660,864	217,882,067	
Animal Husbandry- Rsw materials Partly manufactured Fully or chiefly manufac-	2,217,619 7,733,024	3,835,075 1,783,001	15,861,459 13,195,863	4,095,259	21,769,103 992,054	29,859,600 5,479,358	
tured	19,931,201	2,220,123	27,229,716	53,218,015	1,854,693	59,225,122	
Totals, Canadian Animal Husbandry	29,881,844	7,838,199	56, 287, 038	62,559,347	24,615,850	94, 564, 080	
All Canadian Farm Prod-							
Raw materials	3,047,819 7,741,132	21,750,282 2,204,858	48,909,955 13,862,753		31,143,730 3,201,656	183, 840, 905 8, 195, 040	
tured	29,240,364	6,344,476	43,380,858	80,890,905	22,931,328	120,410,202	
Totals, Canadian Farm Products	40,029,315	30,299,616	106,153,066	202,407,649	57,276,714	312,446,147	
2.—Foreign Farm Products—¹							
Field Crops— Raw materials Partly manufactured Fully or chiefly manufac-	781,370 4,786,331	32, 626, 897 2, 232, 288	58,513,758 31,659,179		47,549 267,171	48,304 307,973	
tured	22,974,432	13,561,332	61,905,438	6,867,442	875,843	21,652,572	
Totals, Foreign Field Crops	28, 542, 133	48,420,517	152,078,375	6,879,163	1,190,063	22,008,849	
Animal Husbandry— Raw materials Partly manufactured	478,360 235,550		5,553,479 423,655	Ņil "	Ņil "	Йŋ	
Fully or chiefly manufac- tured	666,919	1,112,609	3,076,675	524,849	6,422	3,251,085	
Totals, Foreign Animal Husbandry	1,380,829	6,017,546	9,053,809	524,849	6,422	3,251,085	
All Foreign Farm Products— Raw materials Partly manufactured		37, 391, 806 2, 372, 316	64,067,237 32,082,834		47,549 267,171	48,304 307,973	
Fully or chiefly manufac- tured	23,641,351	14, 673, 941	64,982,113	7,392,291	881,765	24,903,657	
Totals, Foreign Farm Products	29,922,962	54,438,063	161,132,184	7,404,012	1,196,485	25,259,934	
3.—All Farm Products—							
All Field Crops— Raw materials Partly manufactured Fully or chiefly manufac	1,611,570 4,794,439		91,562,254 32,326,069	112,082,855 104,278		154,029,609 3,023,655	
tured	32,283,595	17,685,685	78,056,080	34,540,332	21,951,978	82,837,652	
Totals, All Field Crops	38,689,604	70,881,934	201,944,403	146,727,465	33,850,927	239,890,916	

¹ In this classification the expression "Canadian Farm Products" refers, in the case of exports, to commodities actually produced, in their original state, on Canadian farms. In the case of imports, it covers all commodities of which the basic raw materials are such as Canadian farms produce. "Foreign Farm Products" covers, in both imports and exports, materials or commodities such as Canada does not produce in their original forms, e.g., cane sugar, tea, rubber, cotton, silk, etc.

15.—External Trade of Canada, by Main Groups and Degree of Manufacture, According to Origin, fiscal year ended Mar. 31, 1938—concluded.

	Impor	ts for Consun	aption.	Exports	of Canadian	Produce
Origin.	United Kingdom.	United States.	Total.	United Kingdom.	United States.	Total.
	\$	\$	\$	*	\$	\$
Farm Origin—concluded.						
<ol> <li>All Farm Products— concluded.</li> </ol>						
All Animal Husbandry— Raw materials Partly manufactured Fully or chiefly manufac-	2,695,979 7,968,574	8,599,984 1,923,029	21,414,938 13,619,518		21,769,103 992,054	29,859,600 5,479,358
tured	20,598,120	3,332,732	30,306,391	58,742,864	1,861,115	62,476,207
Totals, All Animal Husbandry	31,262,673	13,855.745	65,340,847	63,084,196	24,622,272	97,815,165
All Farm Products—	4 000 540	E0 144 000	112,977,192	117,328,928	31, 191, 279	183,889,209
Raw materials	4,307,549 12,763,013	59,142,088 4,577,174	45,945,587	4,199,537		8,503,013
tured	52,881.715	21,018,417	108, 362, 471	88,283,196	23,813,093	145,313,859
Totals, Farm Origin	69,952,277	84,737,679	267,285,250	209,811,661	58,473,199	337,766,081
Wild Life Origin						
Raw materials	544.670 119.964	2,087.603 621,011	2,898,865 1,243,275	8,847,616 433,880	4,560,766 42,614	
tured	112,160	179,795	377.978	9,481	156,766	181,300
Totals, Wild Life Origin	776,794	2,888,409	4,520,118	9,290,977	4,760,146	14,944,683
Marine Origin—	·					
Raw materials Partly manufactured Fully or chiefly manufac-	14,603 1,001	422,392 40	959,155 1,041	1,145.805 Nil	11,008,528 Nil	12,477,334 Nil
tured	234,886	460.279	1,931,264	5,477,653	3,002,314	16,059,358
Totals, Marine Origin	250,490	882,711	2,891,460	6,623,458	14,010,842	28,536,692
Forest Origin—	n eng	617 701	741 000	242 050	15 057 ACO	10 000 BGE
Raw materials	3,826 26,128	613,381 7,117,460	721,860 7,259,048	31,518.480	15,857,069 44,137,627	19,630,965 90,386,072
tured	3,965,830	22.445.081	28,995,054	13,577,585	109,000,124	143,526,869
Totals, Forest Origin	3,995,784	30,175,922	36,975,962	45,443,923	168,994,824	253,543,9 <b>96</b>
Mineral Origin—  Raw materials  Partly manufactured	6,669,283 2,114,857	81,635,627 11,157,559	104,719,593 15,958,174	9,923.633 97,460,445	28,005,565 121,965,182	54,616.809 254,934,819
Fully or chiefly manufac- tured	47, 121, 921	226,888,809	293,592,209	21,995,615	14,109,015	94,773,856
Totals, Mineral Origin	55,906,061	319,681,995	414,269,976	129,379,693	164,079,762	404,325,484
Mixed Origin—	· — <del></del>					<del></del>
Raw materials	31, 152 516, 636	149,985 1,911,052	197, 619 3, 029, 485	Nil 140, 814	Nil 477,751	Nil 692,544
tured	13,579,577	46,851,754	69,900,648	8,721,156	12,334.571	30, 479, 219
Totals, Mixed Origin	14,127,365	48,912,791	73,127,152	8,861,970	12,812,322	31,171,763
Recapitulation-			"			
Raw materials	11,571,088 15,541,599	144,051,076 25,384,296	222, 474, 284 73, 436, 610	137,593,840 133,753,156	90, 623, 207 170, 092, 601	284,726,838 355,167,310
tured	117,896,089	317,844,135	503, 159, 024	138,064,686	162,415,883	430, 334, 461
Grand Totals	145,008,771	487,279,507	799,069,918	409,411,682	423,131,091	1,070,228,609

#### 16.—Summary of the External Trade of Canada, by Main Groups, Compiled on a Classification According to Purpose, fiscal year ended Mar. 31, 1938.

Norg.—An analysis of external trade upon the purpose classification in greater detail for the fiscal year ended Mar. 31, 1938, will be found at pp. 838-340 of the Annual Report on the Trade of Canada, 1938, published by the Dominion Bureau of Statistics. Grand totals correspond with those of Table 15, pp. 548-547.

G 1 75	Import	ts for Consur	aption.	Exports	of Canadian I	Produce.
Group and Purpose.	United Kingdom.	United States.	Total.	United Kingdom,	United States.	Total,
Foods, Beverages and		ş	\$	* 1	\$	\$
Smokers Supplies (ready				ĺ		
for consumption or not)	16,303,758	32,948,030	113,372,299	189,217,984	52,825,733	295,877,931
Foods1	6,688,710	51,629,215	89,266,264	188,802,777	34, 121, 025	276,411,287
Foods <sup>1</sup>	110	2,484	89,266,264 2,594	1,587,553	34, 121, 025 12, 430, 145	276,411,287 14,230,019 153,197,451
BreadstuffsCocoa and chocolate	429,342	7,157,537	17,215,513	112,718,786	2,003,930	153, 197, 451
Cocoa and chocolate	541,052	524,823	[2,148,461]	Nú j	Nil	Nıl
Fish	97,683	579,268	1,973,546	6,074,563	12,654,802	26,287,804
Fruits	325,944	15,041,096	24, 137, 054	9,105,553	607,336	10,600,060
Meats Lard, substitutes, etc	145, 217	410,294	1,260,157	36, 159, 469	3,271,705	41,362,775
Lard, substitutes, etc	232	7,665	32,155 1,714,469	3,067,398	159	
Milk and its products Nuts	245, 291	99,802	2 806 010	14,740,272 1,355	846,646 107	17,687,484
Otto	9 052 907	819,584 04 159	5 846 122	Nil Nil	Nil 107	1,944 Nil
Oils	634 645	542 410	20,663,820	141 515	786, 885	1 208 042
Vegetables	110,681 2,952,297 634,645 233,582	94,158 543,419 4,789,112	3,696,010 5,646,133 20,663,829 6,253,132	141,515 3,596,222	973.024	1,396,043 5,661,345 19,487,825
Sugar and its products Vegetables Beverages and infusions 1	8,836,248	1,156,895	22.444.774	414.871	973,024 18,699,992	19 487 800
Beverages, alcoholic	5,343,996	74,230	22,444,774 7,429,632	414,671 122,816	18,637,257	19,015,200
Infusions	3,468,238	510,837	14.181.203	48.561	10,988	19,015,209 84,707
Smokere supplies	828,802	161,920	1,661,261	536	4,716	28,821
Personal and Household					'	l '
Utilities (finished goods)	20,396,844	40,239,969	73,471,141	11,988,266	3,282,048	31,104,072
Books, stationery, etc	8, 176, 071	15,292,316 6,492,386 11,594,280 1,847,385 1,497,459	19,574,245	835,020	54D. 929	2 143 416
Clothing	5,396,684	6,492,386	15, 165, 719	6,527,086	543,615 109,797	14, 312, 506
Household utilities	9,796,956	11,594,280	25,065,353	4 2 4 1 7 1 1 1 1	109,797	9,039,814
Jewellery, timepieces, etc.	398,148	1,847,385	4,994,695	156,614 2,000	6,611	004,662
Personal utilities	837,943 791,042	1,497,459	3,297,588	2,000	426	96,423
Recreation equipment, etc.	791,042	3,516,143 72,863	5,373,541	2,050,542	2,080,670	4,907,251
Electric Energy	NII	72,863	4,994,695 3,297,588 5,373,541 72,863	Nii	4,078,032	4,080,785
Electrical Equipment	2,112,213	12,751,673	10,500,450	1,936,444	1,279,504	5,970,102
Electrical Equipment Producers Equipment	16,614,830	120,491,835	144,771,632	8,155,569	15,344,184	39,888,199
Abrasives	116,542	5,899,022	6,202,880	1,511,444	4,869,292 1,302,942	6,555,856
Containers, packing, etc	1,587,604	4,590,225	7,837,124	157,903	6,775,670	4,320,013
Farm equipment	1,179,217	19,033,576	21,419,664 19,305,069 766,518	1,642,512	0,778,070	14,144,854 10,730,752
Agricultural implements.	646,410	18,232,558	19,300,009	1,412,904 73,947	3,766,532 2,649,352	2,906,693
Animals (except for food)	228,830	463,992	56,590,400	4,752,444	4,045,002	10,585,414
Industrial equipment	7,102,850 1,344,025	47,092,749 429,597	1,992,926	Nil	286,330 4,924	12 264
Fisheries equipment Metal-working machinery	306, 492	7 305 546	7 816 516	46,404	528	12,264 122,076
Mining and metallurgical.	723,034	7,395,546 6,424,966 2,967,061 3,978,737 3,607,592	7,816,516 7,193,778	Nii	l NGI	I NEI
Office and business	151, 805	2,967,061	3, 171, 489	1,698,957	2.793	2,437,747
Printing	151,805 377,853 1,234,800 484,512	3,978,737	3,171,489 4,616,518	1,676	12,506	16,749
Printing Textile and cordage	1.234.800	3,607,592	5,156,879	Nil	Nil	Nil
Tools, n.o.p	484,512	1,658,606	2,625,960	477,931	17,872	1,561,001
Fuel	5,871,732	37, 253, 988	44,941,186	62,318	1,985,824	3,085,773
Fuel. Lubricating oils and			1			
greases Producers Materials (ex-	46,004	3,730,422	3,790,712	21,958	97,273	264,864
Producers Materials (ex-	#0 051 F14	400 484 444	000 404 044	40# 05# 444	957 160 604	F. 10 PAG AND
cept unmftd. foods)	78,954,523	182,459,157	337,231,296	186,857,926	257,199,099	549,603,031
Construction materials	3,670,804 1,294,242	14,332,138	20,147,042	29,651,990 8,993,555 148,212,381	22,490,367	64,026,306 27,565,866
Farm materials	1,294,242	4,813,511	10,122,329	3,993,000	10,841,000	458,010,858
Manufacturers materials 1.	78,989,477 38,657,938 704,251 3,261,471 1,422,797	168,813,513 30,324,696 2,311,465 6,499,431	20,147,042 10,122,329 306,961,986 86,837,028 5,232,060 14,710,914	602,467	13,941,335 220,767,467 402,421	3,008,720
Textiles, clothing, etc	28, 937, 938	9 211 445	5 939 nen	Nil	7,031	7,031
Dyeing and tanning	2 981 171	6 400 491	14 710 014	13,605,502	7, 264, 131	22,841,689
Fur and leather goods Metals, raw or refined	1 499 707	9,529,420	15,591,900	68,300,253	25, 290, 510	124,479,922
For furniture and wooden	1, 200, 101	0,020,720	20,001,000	30,000,000		,_,,,,,,,
wares	37,313	2, 164, 201	2,345,749	1,556,861	273,883	3,305,015
Puip, paper, etc	397, 455	6.030.335	6,575,889	13,371,629	142,343,875	178,603,358
Rukher	128,827	3,138,678	15, 935, 534	859	121,097 434,361	178,603,358 135,993
Teamenoristian	2,959,236	55,514,606	58.525.016	2,156,305	434,361	39, 135, 656 38, 560, 216 575, 440
Vehicles	2,898,307	<b>54</b> , 709, 651.	57,702,443 892,578 6,137,150	2,156,305 2,155,799	298,689 135,672	38,560,216
Vessels	60,929	804,955 3,669,322	892,578	506	135.672	575,440
Modical Supplies	1,455,478	3,649,322	6,137,150	801,502	177,796	1,759,324
Arms, Explosives, and War				0.45 0.50	40 484	gw4 000
Stores	323,439	771,288	1,155,275	242,852	18,073	571,282 177, <b>03</b> 3
Goods for Exhibition Non-Monetary Gold	89,909 Nil	1,641,714 Nii	1,910,434 Nil	10,00 <b>0</b> 2,511,436	167,033 83,692,300	86,203,730

Includes minor items not shown.

# 17.—Values of Total Exports, Imports Entered for Consumption, and Duties Collected Thereon, at Certain Ports and by Provinces, fiscal years ended Mar. 31, 1937 and 1938.

Note.—The values of imports and exports at the several ports of entry given in the following table indicate that merchandise of the value stated was entered inwards, or passed outwards, at the ports mentioned, but it is not to be inferred that the imports were all for consumption at such ports or that the exports originated there.

	т			4	·	<u> </u>
	Í	1937.			1938.	
Province and Port.	Total Exports.	Imports for Con- sumption.	Duty Collected.	Total Exports.	Imports for Con- sumption,	Duty Collected.
	*	\$	\$	\$	\$	\$
P.E. Island.					İ	
Totals, P. E. Island	1,262,912	758,929	<b>4</b> 8,959	564,065	903,035	78,321
Nova Scotia.	ĺ					
Halifax Liverpool North Sydney Sydney Yarmouth	3,496,938 2,335,044	16,220,286 158,997 334,226 2,157,218 726,635	1,377,062 7,282 11,532 118,823 24,267	61,491,155 3,820,739 2,945,063 6,789,641 2,015,760	181,424 350,011 3,217,204	1,553,089 23,578 11,965 189,999 28,562
Tetals, Nova Scotia 1	77,580,182	21,658,469	1,733,498	84,467,252	24,770,103	2,023,155
New Brunswick.		!				
Campbellton Fredericton MAAdam Junction Moncton Saint John Woodstock	4,980,225 Nil 4,001,752 527,899 61,757,499 6,371,295	535,958 986,488 89,738 1,008,469 11,577,373 327,878	35, 886 336, 673 9, 442 166, 338 1, 232, 406 36, 386	Nil 3,418,842 675,458	572,346 1,142,319 102,114 1,150,429 13,052,642 631,281	22,706 455,478 3,539 177,708 1,239,839 83,627
Totals, New Brunswick 1	79,818,915	16,094,784	1,975,338	111,487,396	18,672,321	2,161,476
Quebec.						
Chicoutimi. Coaticook Drummond ville. Granby Hull Huntingdon (Athelstan). Montreal Quebec Rock Island St. Armand St. Hyacinthe St. Johns Shawinigan Falls Sherbrooke Sorel Sutton Three Rivers	13. 334, 900 2, 604, 123 40, 686 5, 817 Nil 10, 745, 145 209, 550, 018 3, 440, 529 15, 907, 979 5, 436 114, 743, 670 Nil 367, 833 22, 172, 640 7, 475, 416 12, 192, 118	2, 143, 746 252, 611 1, 028, 791 1, 085, 537 1, 684, 291 157, 326, 945 9, 146, 332 1, 230, 973 297, 802 2, 182, 755 5, 723, 229 2, 596, 606 4, 443, 394 940, 806 162, 772 5, 848, 813	66, 780 20, 341 132, 961 296, 754 103, 852 94, 028 21, 956, 298 863, 863, 863, 969 10, 579 101, 583 691, 142 113, 971 1397, 117 41, 330 23, 196	14, 171, 910 2, 671, 176 68, 171 9, 000, 369 258, 413, 995 12, 679, 358 3, 835, 962 16, 723, 590 123, 416, 435 Nill 333, 721 8, 436, 903 6, 502, 891 11, 671, 460	3, 418, 559 233, 594 2, 415, 509 1, 272, 305 1, 983, 869 788, 093 188, 228, 654 10, 358, 475 1, 523, 590 413, 140 2, 893, 776 7, 517, 103 8, 215, 996 6, 072, 422 2, 247, 811 228, 557 6, 502, 905	243, 340 25, 785 156, 146 311, 422 142, 588 88, 613 24, 959, 600 66, 171 11, 594 109, 913 326, 753 166, 420 617, 402 75, 799 31, 387 342, 986
Totals, Quebec 1	430,013,015	202,027,078	25,219,713	471,160,678	242,115,330	29,642,836
Ontario.	,					
Amherstburg Petleville Brantford Brockville Chatham Cobourg Cornwal Fort Erie (Bridgeburg) Fort Frances Fort William Galt Guelph Hamilton Kingston Kitchener	67,402 Nil 9,745 134,506 45,870 859,272 1,240,351 50,244,502 13,135,746 31,909,670 30,817 306,791 328,018 6,4411	790, 705 1, 199, 393 4, 183, 538 911, 937 2, 948, 404 1, 125, 222 2, 489, 282 4, 682, 091 1, 241, 173 2, 383, 345 4, 353, 465 4, 343, 304 27, 481, 359 1, 116, 295 6, 105, 243	189, 375 225, 604 349, 825 117, 781 858, 175, 174, 061 108, 037 535, 807 546, 519 641, 141 293, 708 184, 829 3, 725, 613 116, 001 572, 418	67, 692 535 8, 631 156, 521 49, 466 1, 366, 227 973, 316 52, 533, 557 14, 494, 072 10, 055, 457 1, 456 41, 823 315, 265 136, 393 8, 148	1,031,511 1,179,879 4,543,840 938,322 8,618,159 1,450,974 3,550,165 6,533,310 1,565,468 3,428,123 5,120,445 3,340,126 34,347,928 1,579,785	248, 575 233, 869 423, 322 134, 710 713, 142 284, 261 216, 236 718, 162 272, 086 896, 370 334, 507 215, 894 4, 197, 591 195, 212 622, 804

I Totals include other smaller ports.

17.—Values of Total Exports, Imports Entered for Consumption, and Duties Collected Thereon, at Certain Ports and by Provinces, fiscal years ended Mar. 31, 1937 and 1938—concluded.

		1937.			1938.	
Province and Port.	Total Esports.	Imports for Con- sumption.	Duty Collected.	Total Exports.	Imports for Con- sumption.	Duty Collected.
Ontario—concluded.	#	*	\$	\$	\$	\$
	112, 107	5,917,457	926,727	113.758	6,285,435	914,918
London Niagara Falla	48, 819, 499	9,129,544	1.359.952	113,758 56,631,234	11,857,859	1,750,061
North Bay Oshawa	Nil 9,798	2,731,738 8,876,036	318,622 1,105,702	Nil 16,270	3,312,194 8,106,154	395,827 830,083
OttawaParry Sound	1,119	6, 402, 840	I 940.098I	730, 868 1,029, 724	8,014,230	1,048,732
Peterborough	878,971 481	956,806 4,108,298 1,183,398	394, 496 477, 041	1 2.563	1,264,306 5,980,174	410,785 952,080
Port Arthur	61,159,382	1,183,398	183,621	15.234.994	5,980,174 1,237,261	232,568 441,936
PrescottSt. Catharines	4,294,606 3,987,976	1.037,415 5,206,359 1.161,213	353,526 769,942	4,429,385		958, 760
St. Thomas	3,987,976 2,250	1,161,213	203,578	582	6,424,180 1,474,248	306, 799
Sarnia	25,969,753 6,916,286	13,975,375 2,906,291	759,238 760,816	26,612,908 6,109,039	17,901,235 6,191,340	1,101,586 1,017,571
Stratford	Nil	1.349.591		i Nii	l 1.489.169	166,693
SudburyTilsonburg.	6,288	3,375,276 823,782	215,047 302,992 20,683,279	13,496	4,005,327 999,335	218,550 325,859
Tilsonburg. Toronto Welland	1,634,012 2,348,384 41,599,200	131,066,460	20,683,279	13,496 2,010,781 707,245	142,798,162	21,589,425
Welland	2,348,384 41,599,200	8,705,238 46,113,093	576,332 8,461,367	707,245 42,762,338	12,232,106 49,066,870	775,496 8,116,471
Woodstock	164	1,518,607	121,757	493	1,850,468	120,667
Totals, Ontario	296,382,743	330,492,056	48,321,773	241,809,888	393,644,821	54,014,051
Manitoba.						
Brandon	103,714 13,407,309	446,321	59,868	123,773	1,029,834	64,877
Emerson	13.407,309 4,345,475	1,634,919 19,529,766	184,467 3,516,356	13,149,824 824,978	2,192,868 22,203,887	64,877 287,367 3,522,799
Totals, Manitoba	18,100,670	21,715,012		14,144,727	25,709,866	3,930,050
Saskatchewan,						
Moose Jaw	27,740	1,297,642	114, 139	68,807	1,667,203	109,135
North Portai	7,506,971	280,659	37,790 664,249	7,374,316	587.740	63,153 599,243
Regina	141,885  Nil	5,506,729 1,879,307	664,249 208,542	106,885 Níl	5,129,696 2,188,978	599,243 204,548
Totais, Saskatchewan 1.	7,676,596	9,183,504	1,053,462	7,550,008	9,841,070	1,601,853
Alberta.				.,,,,,,,		
	Nil	5,226,272	684,939	No l	8,397,584	908, 109
CalgaryEdmonton	68,241	3,393,792	840,554	Nil "	4,531.749	811,312
Lethbridge	487, 179	2,035.606	117,438	115,338	1,659,278	113,911
Totals, Alberta 1	1,498,144	12,797,422	1,701,552	2,951,136	17,677,444	1,980,251
British Columbia.						
Nanaimo	8,990,338	146,337	21,157 45,496	9,466,131 272,493 48,452,368	328,475 387,099	23, 201
Nelson.,	8,990,338 290,792 43,753,720 4,377,745	358, 100 2,539, 358	45,496 273,883	272,493	387,099 3,047,103	53,095 317,486
New Westminster	4.377.745	689,121	114,781	4,804,706	703,604	99,698
Vancouver,,,	95,466,907	47,737,883	6,811,526	76,975,522	54,594,194	7,041,115 010,219
	5,290,838	3,785,316	833,800	6,296,460	4,299,642	V10, 219
Victoria			8,241,013	149,460,817	65,777,205	8,666,039
Totals, British Columbia:	161,288,981	56,816,055	0,111,110			
	161,288,981	56,816,055				
Totals, British Columbia .	161,288,981 592,062	365,886	55,852	2,125,252	536,355	81,087
Totals, British Columbia:  Yukon.  Totals, Yukon  Prepaid postal parcels, duty	592,062			2,125,252	536,355	81,087
Totals, British Columbia 1.  Yukon.  Totals, Yukon  Prepaid postal parcels, duty received through P.O.	592,062	365,886	55,952	2,125,252	536,355 20,178	
Totals, British Columbia:  Yukon.  Totals, Yukon  Prepaid postal parcels, duty	592,062			2,125,252		81, <b>0</b> 87 3,753 142,076

I Totals include other smaller ports.

18.—Imports of Canada, by Values Entered for Consumption from British Empire and Foreign Countries, Dutiable and Free, under the General, Preferential, and Treaty Rate Tariffs, fiscal year ended Mar. 31, 1838.

İ	Dut	iable Unde	r— j	1	ree Under		
Country.	General Tarifi.	Pref- erential Tariff.	Treaty Tarifi.	General Tariff.	Pref- erential Tariff.	Treaty Tariff.	Total Imports,
	;	\$	\$	\$	*	\$	*
British Empire.							
United Kingdom	1,070,501	65,271,819	956,465	15,505,384	62, 204, 602	- 1	145,008,771
Ireland	168	18.077	66	1,774	29,809	l -l	49,894
Africa—British East	13,411	763,935	8,465	479,307	2,027,592	-!	3,287,710
British South	2,011	270,379	137,573	1,126,264	6, 858, 192	l -	8,394,419
British West	1,205	6	358,778	777,705	442,501		1,580,245
Southern	4 040						
Rhodesia	1,279	458	540	31,261			493,109
Australia	11,944	3,252,477	965, 204	1,208,285	6,735,161	l -'	12,171,071
British East Indies—					l		
British India	50,015			954,694			9,405,298
Ceylon	39,601						6,149,515
Straits Settlements	135	663, 201		12,613,860			15,586,482
British Guiana	262	4,567,269	3,387	916,304	70,307	-	5, <b>5</b> 57,529
British West Indies—							
Barbados	2,759	1,569,802	981	5,819	1,563,847	<b>i -</b> i	3,143,208
Jamaica	2,365	2,743,967	1,909	<b>35</b> , 628	2,884,239	-	5,668,108
Trinidad and Tobago	3,495	811,790				1 -1	1,497,473
Other	1,259	697,186	2,780	74,359	748,092		1,523,676
Fiji	921	2,553,534		666			2,578,271
Hong Kong	660, 393	Nil	26,580	184,317	Nil	i - I	771,290
Newfoundland	2,729	6,516		2,568,838	16,172		2,596,289
New Zealand	4,631	70, 453	781,325	1,501,634	5,039,229		7,397,272
Totals, British Empire	1,778,481	<b>56</b> ,2 <b>3</b> 6,324	3,313,653	39,830,456	97,987,122		233,205,416
Foreign Countries.							
-							
Argentina,	2,195,520		692,824			Nil	5,205,117
Belgium	1.948,301	_	2,807,788	, ,	-	5,110	
Colombia	2,927,000		Nil	414,248		Nil	3,341,243
Czechoslovakia	10,826	-	676,773 2,587,232			3,642	4,617,350
Denmark	335,391 39,881	-	69,252	161,583 57,029		30	
France	667,951	וַ ַ ו	4,484,088			147,760	
Germany	3,606,484		5.281.784			143,661	
Italy	461,960		2,023,924	867,579		4.899	3,358,432
Japan	1,301,260		3,277,315			87. <b>96</b> 3	
Netherlands	1,213,745		1,259,887			8.038	
Norway	44,946		510.605			Nil	716,697
Peru	6,316	-	Nil	4, 534, 663	1	4	4,540,979
Spain.	78,064		514,955			"	861,707
Sweden	740,004	_	1,468,989		1	10, 165	1
Switzerland	1,556,778		1,579.071		1	2,877	3,801,766
United States	84,687,068			179,566,862		18,968,669	
Totals, Foreign Countries 1	105,199,616	-	233,578,298	207,685,987		19,399,601	565,864,582
Totals, Imports Entered for Consumption	106.978.097	96.296.324	236.R\$1.351	247.517.423	97.987.122	19.399.481	799,069,918

<sup>&</sup>lt;sup>1</sup> Totals include other minor countries not specified.

 Values of Imports into Canada of Merchandise Entered for Consumption, from the British Empire and from Foreign Countries, fiscal years ended Mar. 31, 1934-38.

Country.	1934.	1935.	1936.	1937.	1938.
British Empire.	\$	\$	s	\$	\$
United Kingdom	105, 100, 764	111,682,490	117,874,822	129,507,885	145,008,77
Ireland	31,761	34,922	99 986	45,467	49.89
Aden Africa—British East British South	8,021 928,543	6,837 1,330,089 3,296,780	2,563 8,225,242 4,769,003	490	9,07 3,287,71
Alrica—British East	928,543 3,641,261	1,330,089 3,208,790	8,225,242	2,828,726 1,459,229	3,287,71
British West	507,159	587,069	1,002,774	1,498,135	8,394,41 1,580.24
Southern Rhodesia	926	163, 431	Nil	1.082.098	493,10
Bermuda British East Indies—British India	163,066 5,941,863 1,409,959	163,431 147,706	145, 229	156,635	72.2
British East Indies—British India	5,941,863	6.414.944	1 7.458.125	8.825.955	72,23 9,405,21
Ceylon	1,409,959	2,092,512 2,970,415	2,917,879	3.962.468 10,540,669	6, 149, 51
Straits Settlements.	1,001,878 7,730	2,970,415 23,938	7,198,269 37,715	10,540,669	15,586,48 60,10
Other	1,389,183	2,449,442	4,757,937	62,655 5,051,357	5,557.5
British Honduras	144 890	48 276	131,360	31,176	43.1
Rritish Sudan	5,655 3,126,857 2,640,286	12,919	28,905	19.935	28,5
British West Indies—Barbados	3,126,857	4,861,463 4,304,770	3,430,007	3,710,534 5,172,905	3,143.20
Jamaica Trinidad and	2,640,286	4,304,770	4,313,329	5,172,905	5,668,10
Trinidad and	1 000 710	1 257 020	9 502 005	0.706.000	1 207 2
Tobago	1,986,716 1,357,089	1,357,030 1,381,744	2,593,296 1,818,095	2,786,898 1,792,705	1,497,4 1,523,6
Other	694 226	676, 243	1,185,141	709,316	771,2
Hong Aong. Newfoundland Deeania—Australia Fiji. New Zealand.	630,070	1,588,973	1 - 2.019.282	2,162,223	2,596,2
Oceania—Australia	5,406,582	6.327.175	1 - 7.277.099	9,469,823 2,394,641	12 177 0
Fiji	1,647.324	1,799,959	1,770,435	2,394,641	2,578,2 7,397,2
New Zealand	2,575,158	2,534,678	3,622,398	5,376,866	7,397.2
Palestine	126,747	91,865	59,313	15.907	115,8
Totals, British Empire 1	140,403,886	156,186,471	177,721,310	198,165,842	233,205,4
Foreign Countries.					
Argentina	2,049,563	2,790,923	3,744,062	11,724,269	5,205,1
Austria	216,557	280,986	331.482	889,067	444.4
Belgium	3,200,168	3,618,538	5,093,778	6, 695, 533	7,462,0
Bolivia	300 626,586	25 928 544	24,824 900,877	61,959 906,062	36,70 857,0
Brazil	8,323	67 260	59 169	51,913	68.8
China	2 330,559	2,345,570 4,563,821 47,921	59,169 3,717,181 4,202,197 60,978	51,913 4,275,235 4,529,017	3,341,2 4,617,3
Colombia	2,330,559 3,569,707 35,774	4.563.821	4, 202, 197	4,529,017	4,617,3
Colombia Costa Rica	35,774	47,921	60,978	62,209	64,3
Cuha	1,063,239	1 929,264	441,942	400,014	815.8 3,087.8
Czechoslovakia	1,403,472	2,310,315 126,383	1,969,644 109,977	2,364,982 160,129	166,1
DenmarkGreenland.	294,470 193,250	Nil	Nil	230,235	555.8
Renador	183,259 15,715 701,155	20,765	75,418	49,482	34,5
Ecuador Egypt	701,155	956,491 22,293	75,418 814,138	612,684	539,4
Estonia Finland	11,558	1 22,293	26, 127	23,876	28.0
Finland	42.088	36,315	48.374	55,126	98.6
France	6,898,411	6,443,695	6,717,668	6,454,161 57,228	6,489,3 56,4
French Africa	85,266 3,823	35,400 22,672	63,648 86,097	81,023	145,0
St Pierre and Mignelon	191.039	291,579	H 42.786	81,023 14,281	25,7
Germany	191.039 9,922.704	10,014,434	9,907,685	11,683,528	
French East Indies St. Pierre and Miquelon. Germany Greece	49,405	I XQ 938	48,019	67,188	56,5
Guatemala	0,000	5,210	16,131	29,696	62,3 32,6 71,8
Haiti	1,029 24,990	i by oili	56,811 96,056	100,554	71 9
Honduras	58,987	53,711 67,898	45 955	19,931 134,700	162,3
Hungary Iraq (Mesopotamia) Italy Japan	189, 229	254,427	45,955 345,358	1 366,369	4 - 291.3
Italy	189,229 2,579,950	1 2,714,878	1,943,916	1,722,424	3,358,4
Japan	8,311,687	4,424,654	U 3.466.081	4,795,508	5,782,4
Latvia	12,000	I 4.664	10,243	12,120	5,8 634,8 16,8
Mexico	404,943	494, 184	885.039	812,701	16.8
Moroceo	14,786 3,241,669	23, 237 4 343 045	14,867 4 258 497	12,126 812,701 24,902 4,252,461	3,547,1
Netnerlands	861 251	4,343,945 398,093	4,258,497 780,755	1,000.630	702,3
Dutch West Indies	561,251 867,486 531,287	Nil	273,019	1 207.955	
Northerlands. Dutch East Indies. Dutch West Indies. Norway	531,287	713,577	'l 862,644	713,955	716,6 4,3
		91,799	42,460	9,735	4.3
Paraguay	150 750	1 13.307	1 52,082	56,937	65,0 148,3
Persia	180,752 3,579,726	129,119 3,430,387	156.245 4,171,236	5,271,737	4,540,9
	6,0/9,720	1 0,200,007	115,818	149,826	
Peru	66 004				
Paraguay Persia Persia Peru Poland and Danzig Portugal Azores and Madeira	66,094 129,197		154,213	270,206	362,3 162,5

<sup>1</sup> Totals include other minor countries not specified.

 Values of Imports into Canada of Merchandise Entered for Consumption, from the British Empire and from Foreign Countries, fiscal years ended Mar. 31, 1934-38—concluded.

Country.	1934.	1935.	1936.	1987.	1938.
Fereign Countries—concluded.		*	\$	\$	\$
Roumania	4,380	5,396	144,413	177,909	86,993
Russia (U.S.S.R.)	104,760				
Santo Domingo					32
Siam				158,240	
SpainCanary Islands	1,128,755			1,151,253	
Canary Islands	2,759	1,640		8,042 1,836,415	6,600
Sweden	1,138,443	1,704,892 2,335,297		2.701.255	2,475,966 3,801,766
Switzeriand	2,808,308 2,704		2,973,076 4,093	2,701,295	12.574
Turkey	174,000		287.558	202.853	328.459
United States	238, 187, 681	303,639,972	319, 479, 594		487, 279, 507
Alaska	34.552	99.581	60.115		77,97
Hawaii	40.490				176, 29
Philippines	365, 472	496, 105		787.617	662, 254
Puerto Rico	1,194	1,296		24,484	5,69
Uregeay	19.908	166,975		63,377	176, 42
Venezuela	396,533			1,006,627	2,603,60
Yugoslavia	33,005	93,817	87,966	90,172	50,96
Totals, Foreign Countries 1	293,394,789	366,244,692	384,997,758	473,709,724	565,864,507
Grand Totals, Imports	433,798,625	522,431,153	562,719,063	671,875,566	799,069,918
Imports, by Continents.					
Europe—United Kingdom	105, 100, 764	111,682,490	117,874,822	129,507,885	145,008,771
Other Europe	34,000,977	37,026,683		41,430,040	45,762,372
North America	251, 249, 768			411,616,495	504, 177, 544
South America	11,655,811	15, 207, 035	19,465,458	28,772,737	23,764,215
lsia	16,212,647			35,446,077	43,566,20
Oceania	9,671,789	10,746,716	12,786,319	17,449,842	22,342,24
Africa	5,906,869	6,435,318	10,013,889	7,662,490	14,448,566

<sup>&</sup>lt;sup>1</sup> Totals include other minor countries not specified.

20.—Values of Exports of Canadian Produce from Canada to the British Empire and to Foreign Countries, fiscal years ended Mar. 31, 1934-38.

eland den	\$ 582,666 514,785 34,753 525,434 ,286,544 348,097 393,902 146,065 ,743,360 109,411	4, 120, 524 40, 879 634, 578 12, 127, 704 348, 786 528, 777 1, 121, 606 4, 118, 175 237, 085	\$ 321,556,798 3,039,231; 119,667 824,031 13,502,138 610,158 789,610 1,254,249 3,138,869 223,086	3,799,710, 77,396, 776,150, 15,573,639, 860,337	5, 153, 371 134, 927 921, 835 16, 168, 871 821, 889 1, 218, 910 1, 544, 886 4, 348, 171
eland den	514,785 34,753 525,434 ,286,544 348,097 393,902 ,146,065 ,743,360 109,411	4, 120, 524 40, 879 634, 578 12, 127, 704 348, 786 528, 777 1, 121, 606 4, 118, 175 237, 085	3,039,231 119,667 824,031 13,502,138 610,158 789,610 1,254,249 3,138,869	3, 799, 710, 77, 396, 776, 150, 15, 573, 639, 860, 337, 843, 475, 1, 362, 919, 8, 221, 062	5,153,371 134,927 921,835 16,168,871 821,889 1,218,010 1,544,886
eland den	514,785 34,753 525,434 ,286,544 348,097 393,902 ,146,065 ,743,360 109,411	4, 120, 524 40, 879 634, 578 12, 127, 704 348, 786 528, 777 1, 121, 606 4, 118, 175 237, 085	3,039,231 119,667 824,031 13,502,138 610,158 789,610 1,254,249 3,138,869	3, 799, 710, 77, 396, 776, 150, 15, 573, 639, 860, 337, 843, 475, 1, 362, 919, 8, 221, 062	5, 153, 371 134, 927 921, 835 16, 168, 871 821, 889 1, 218, 910 1, 544, 886 4, 348, 171
British South 7 British West Southern Rhodesia 1 ritish East Indies—British India 3 Ceylon Ceylon	525,434 ,286,544 348,097 393,902 ,146,065 ,743,360 109,411	634,578 12,127,704 348,786 528,777 1,121,606 4,118,175 237,085	824,031 13,502,138 610,158 789,610 1,254,249 3,133,869	776, 150 15, 573, 639 860, 337 843, 475 1, 362, 919 8, 221, 062	921,835 16,168,871 821,889 1,218,010 1,544,886 4,348,171
British South 7 British West Southern Rhodesia 1 ritish East Indies—British India 3 Ceylon Ceylon	,286,544 348,097 393,902 ,146,065 ,743,360 109,411	12,127,704 348,786 528,777 1,121,606 4,118,175 237,085	13,502,138 610,158 789,610 1,254,249 3,138,869	15,573,639 860,337 843,475 1,362,919 3,221,062	16, 168, 871 821, 889 1, 218, 010 1, 544, 886 4, 348, 171
British South 7 British West Southern Rhodesia 1 ritish East Indies—British India 3 Ceylon Ceylon	348.097 393.902 146.065 743.360 109.411	348,786 528,777 1,121,606 4,118,175 237,085	610, 158 789, 610 1, 254, 249 3, 133, 869	860,337 843,475 1,362,919 3,221,062	821,889 1,218,010 1,544,886 4,348,171
Southern Rhodesia	393,902 ,146,065 ,743,360 109,411	528,777 1,121,606 4,118,175 237,085	789,610 1,254,249 3,138,869	843,475 1,362,919 8,221,062	1,218,010 1,544,886 4,348,171
ermuda	,146,065 ,743,360 109,411	1,121,606 4,118,175 237,085	1,254,249 3,138,869	1,362,919 3,221,062	1,544,886 4,348,171
ritish East Indies—British India 3 Cevlon	,743,360 109,411	4,118,175 237,085	3,138,869	3,221,062	4,348,171
Cevlon	109,411	237,085			
Ceylon			223.086	136 5581	
-istal Outana Cottana Cottana	681,682	1,493,894	1,314,927	1,938,514	2,941,655
ritieh Guiana	800,578	927.198	1,098.866	1,264,852	1,465,880
ritish Honduras	256,869		252,938	226,793	286,946
ritish Sudan ritish West Indies—Barbados	52,402		70,045	90.559	324,530
I were indies Barbados	,056,146		1.009.658	1,185,661	1,210,585
Jamaica 2	633,019	3,088.267	8,342,343	8,327,133	4,387,567
Trinidad and Tobago 1	,997,460	2,206,914	2,313,583	3,053,985	3,806,179
ibraltar	, 353, 324	1,312,310	1,281,720	1,670,585	1,931,617
ong Kong.	9,935 253,866	15,375	7.311	15,215	5,811
alta, Cyprus and Gozo		1,300,083	1,466,955	1,372,904	2,024,116
	188,871 130,698	207, 184 6, 468, 918	416,210	\$31.513	482,664
	, 138, 869	18,081,847	6,902,882	7,728.211	9,388,860
Fiji	176,741	197.946	28,974,094 288,571	26,953,810	32,422,489 517,790
New Zealand 4	. 480, 219	7,344,785	10,221,205	363,656 11,187,118	16,031,100
alestine	99,621	135,523	274, 156	315,441	

<sup>&</sup>lt;sup>1</sup> Totals include other minor countries not specified.

28.—Values of Exports of Canadian Produce from Canada to the British Empire and to Foreign Countries, fiscal years ended Mar. 31, 1934-38—concluded.

Country.	1934.	1935.	1936.	1937.	1938.
Foreign Countries.	\$		\$		
Argentina Austria Selgium Belgian Congo	2,793,801	4,014,974	3,981,453	3,727,088	7,419,568
Austria	31.268	25,810	44,808	40.849	38,649
Relgion Congo	12,538,143 37,979	11,780,088 50,355	11,061,409	23,435,884 76,638	14,563,648
3011V18	245, 225	192.595	44,681 95,471	113.075	128,669 122,931
3rezil	1,758,380	2,769,678	3,711,283	3,872,899	4,830,149
hile	276,533	557,303	852,292 4,555,726	956,935	919,389
Chins	5,395,970	4,461,465 797,370	4,555,726	4,899,488	3.354,22
Colombia Costa Rica	421,184 71,219 993,019	66 322	919, 192 83, 640	1,148,365 99,786 1,455,352	1,430,601 97,978
Cuba	993,019	66,322 1,203,854	83,640 1,177,131	1.455.352	1,728,40
zechoslovakia	71,910	39,015	55,278	193,978	1,272.05
Denmark	2,160,467 60,300	2,012,197	1,375,236 159,550	1,678,355	896,61
Geuador Ggypt Finland	179 578	140,461 297,984 345,367 9,842,294	440,085	112,211	65,80 365,93
inland	179,578 328,539	345,367	722,258	409,044 637,681	578.45
rance	11.907.478	9,842,294	722,258 7,648,440 123,567	1 11.717.806	7,609.88
French Africa	61,223	97,114	123,567	80.852	149,36
French Oceania	60,620 81,940	69,085 38,857	86,588 57,676	63,992 95,524	11,89 105,24
French West Indies	82,151	94,496	159,164	185, 155	195,58
French Guiana French Oceania French West Indies St. Pierre and Miquelon	4,346,925	350,799	862,255	338,033	297.52
Jermany	10,588,450	4,474,158	4,559,594	l 7.828.525	12,254,40
ireece	138,313 122,975	5,341	429.992	3,082,065 102,173	552,68 91,27
Jaiti I	151,528	154, 157 175, 038	89,488 103,756	186,015	134,50
Hondurae	115,228	105,641	130,590	153,140	156.50
raq (Mesopotamia)	30 678	129,231	115,907 2,376,538	14,356	36.70
taly	3,543,315	3,630,630	2,376,533	4,656,016	2,272,15
Honduras raq (Mesopotamia) taly apan gatvia	3,543,315 13,802,760 9,249 1,680,766	16,935,869 8,550	14,844,137 40,647	21,629,690 107,028	26,639,88 175,95
dexico	1,680,766	1,885,330	1,719,634	2,854,330	3,484,30
forocco	68.252	65,774	82,968	1,942,079	1,358,76
Netherlands	19,655,271	10,071,978	9,445,227	10,915,611	13,268,98
Dutch East Indies	412,180 45,224	564,273	660, 472	690,009 59,244	709,01
Dutch Guiana Dutch West Indies Nicaragua Norway	76, 487	56,908 124,743	51,108 141,727	176,941	45,69 198,81
Vicaragna	20,003	34.187	57,194	78.323	88.72
Vorway	3.912.408	4, 788, 736	4,576,786	6,907,015	6,671.60
'anama	233, 430 14, 225	239,717	312,402	395,312	329, 23 153, 50
Persia	926,453	68,493 744,730	176,561 1,026,433	54,750 1 092 274	1,224.12
Poland and Danzig	71,343	402.067	511.929	1,092,274 557,196	738.80
PortugalPortuguese Africa	86,616	402,067 95,257	511,929 134,735	165,876	249,04
Portuguese Africa	952,519	1,372,743	1,715,147	1,769,576	1,982,86 58.64
Roumania	14,209 16,722	151,582 21,712	22,726 1,201	46,709 185,467	516 75
Salvador	26,061	59,090	60, 195	111,060	41.06
Salvador. Santo Domingo	178,017	281,275	131,304 7,294	166,716	41,06 298,50 27,15
iam,	4 226	6,853	7,294	15,576	27,15
Spain	1,822,626 1,441,030	2,626,984 1,637,603	1,540,740 2,295,087	178,399 3,236,854	22,20 3,156,18
painwedenwitzer]and	275,539	622.264	765,295	517,618	589.40
VT18	83, 254	33.712	101,962	107,620	589,40 80,47
Furkey United States		8,657 304,721,354	488	1,687	<b>437,10</b>
United States	220,072,810 114,469 620,675	304,721,354 146,564	360,302,426 148,249	435,014,544 215,670	423,131,09 162,24
Alaska Hawaii	114,409 620 678	600, 193	626,510	1,529,419	964,00
Philippines	610,979	833,623	1.123.277	1.512.146	1,861.55
Puerto Rico	353,809	431,296	409,365	[ 342,450	415,62
Jruguay	140,273	231,445	368,508 571,687	422,837	432,17 1,387,30
VenezuelaYugoslavia	401,306 670	484,510 1.246	6,172	1,016,621 42,981	11,17
- <del>-</del>					552,789,58
Totals, Foreign Countries 1	\$26,947,682	398,426,447	449,718,938	565,583,801	
Grand Totals, Canadian Exports	665,954,071	756,625,925	849,030,417	1.061,181,906	1,070,228,60
Exports, by Coutinents,				10m 000 000	400 414 40
Europe—United Kingdom	288, 582, 666	290,885,237	321,556,798	407,996,698 80,323,584	409,411,68 71,168,10
Other Europe	72,374,404 243,225,666	56,963,021 325,520,323	51,096,279 381,792,744	460,382,596	458, 439, 56
South America	7, 930, 034	10 989 314	12, 934, 902	13,856,794	19,365.96
Asia	26,353,284 17,508,431	30,379,721 26,279,369	28, 129, 651 35, 190, 081	36,003,868 40,150,715	19,365,96 43,280,13 50,083,45

<sup>&</sup>lt;sup>1</sup> Totals include other minor countries not specified.

21.—Values and Percentages of Canadian Imports and Exports, from and to Stated Countries, passing through the United States, fiscal years ended Mar. 31, 1937 and 1938.

	Mere thro	e Imported ited States.		Merchandise Exported through United States.				
Country.	1937.		1938.		1937.		1938.	
British Empire.	3	p.c.	\$	p.c.	\$	p.c.	\$	p.c.
United Kingdom	128, 721	0.1	99,601	0-1	63,283.013	15.5	24,948,771	8-1
Ireland	1,787	8.9	Nil	!	86,141	2.3	38,879	0.8
Australia	95,000	1.0	7,739	0.1	6,555,742	24.3	8, 187, 795	24.3
Bermuda	754	0.5	8,640	12.0	58,144	4·2 17·3	62.942	4·1 18·4
British South Africa	13,623 9,650	0.3	19,112 20,410	0-2	2,690,508 552,302	70.9	2,974,352 613,471	66-6
British East Africa British West Africa	8,935	0.6	Nil	- 1	656,722	76.2	576, 570	70.2
British India	7,008	0-1	6,321	0.7	560,729	16.8	642,684	14.8
British Guiana	Nil	1	250	0.0	39,526	3.0	30,276	2-1
British Honduras	"		19,763	45.8	2,726	1.2	4.301	1.5
British West Indies	6,240	0-0	6,875	0·1 0·0	618,283 48,787	6·7 35-7	585,346 62,010	5·2 26·1
CeylonFiji	Nil "		Nil	0.0	57,929	15.9	108,711	21-0
Hong Kong	8,295	1.2	22,939	3-0	159,674	11.6	425,442	21.0
Newfoundland	Nil		Nil	* *	62,872	0.8	71,601	0-8
New Zealand	46		46		2,866,835	25-6	3,871.851	24-2
Palestine	1,329	8-4	8,926	3.4	156, 196	49.5	158,418	63-4
Southern Rhodesia	Nil		Nil	امما	206,280	24.5	457,587	37-6 75-8
Straits Settlements	5,297	0.1	6,036	0.0	1,184,526	61.0	2,230,208	l——
Totals, British Empire	295,696	<b>0.1</b>	221,127	●·1	80,092,096	16.1	46,390,634	3.0
Foreign Countries. Argentina	1,534,819	13-1	1,131,376	21.7	1,357,045	36-4	2,812,202	   87-9
Austria	36,814	9.5	40, 139	9.0	17,935	40.7	25,514	66-0
Belgium	288,396	4.3	280,910	3.8	349,372	1.5	366,481	2-5
Brazil	233,771	25.8	230, 266	26-9	2,027,751	52.3	3,040,843	63-0
Chile	12,951	25.0	12,890	18.7	442,645	46-2	643.029	69.9
China	1,242,156	29.0	671.709	20·1 6·4	486.991	9.9	200,852	6·0
Colombia	260,501 294,990	5.8 64.6	295,643 388,990	47.7	745,916 545,636	64·8 37·4	1,055,371 776,078	44.9
Czechoslovakja	159,089	6.7	177,743	5.8	116,179	59.0	102,108	8.0
Denmark	5,418	3.4	848	0.5	301,234	18.0	205,328	22.9
Egypt	65,484	10-7	63,304	11.7	278, 212	68-0	149,231	40-8
France	112, 197	1.7	74,733	1.2	1,308,366	11.1	980,338	12.9
French Africa	8,295	14.5	1.096	1.9	75,822 21,529	93.7 11.6	146,467 43,568	98·0 22·3
French West Indies	Nil 294, 975	2.5	Nil 211.553	1.9	1,180,040	15.0	1,358,878	11.1
Greece.	39,683	59-1	23,139	41.0	6,443	0.2	196,940	35.6
Hawaij	100	0.0	Nit	,	3,557	0-2	10,141	1.1
Italy	375,397	21 - 8	602,402	17-9	1,382,121	29.7	743,502	32.7
Јарап	497,091	10-4	598,008	10.3	1,852,500	8.6	739,264	2.8
Mexico Netherlands	301,949 423,185	37·2 10·0	169, 261 102, 876	26·7 2·9	2,287,698 1,423,225	79-6 13-0	2,744,131 2,053,585	78·8
Dutch East Indies	150, 281	15.0	192,075	27.4	341,040	49-4	388,168	54.8
Norway	16,170	2.3	2,227	0.3	1,107,422	16.0	535,900	8.0
Peru	2,205	0.0	2,589	0.1	496,885	45.4	731, 549	59.7
Philippine Islands	288,903	36-7	121,056	18-3	272,647	18.0	356,715	19.2
Portugal	1,559	0.6	663	0.2	149,464	90-1	203,375	81.6
Portuguese Africa Russia (U.S.S.R.)	Nil 38, 387	29.8	2,358	19.6   1.7	685,608 185,397	38·7	703,628 61,011	35·5
Spain	169,717	14.8	10,631 55,189	6.4	142,771	80.0	18,231	82.1
Sweden	36,874	2.0	27, 165	ĭ.i	772,856	23.7	1,277,263	40-5
Switzerland	14,777	0.5	132,235	3.5	63,805	11.8	86, 167	14-6
Turkey	101,963	50.3	115, 161	35.0	1,255	74-42		4-4
UruguayVenezuela	33,104 8,570	52·2 0·9	4,718 6,919	2.7   0.3	129,641 972,273	30·7	278,074 1,363,602	64·4 98·2
Totals Foreign Countries	7,338,120	9.2	6,072,637	7.7	23,611,239	18.0	27,145,227	20 - 1
Grand Totals		<u> </u>	7,7,7,403	<u></u>	103,703,335			11.4

<sup>&</sup>lt;sup>1</sup> Totals include other countries not specified but are exclusive of trade with the United States.
<sup>2</sup> Revised since the publication of the 1938 Year Book.

## Subsection 10.—Comparison of the Volume of Imports and Exports.

The statistics of the external trade of Canada are analysed in this subsection to reveal changes in the physical volume of external trade as well as in the dollar value of that trade. Value figures alone may be somewhat misleading when used to show the physical growth of production and external trade. When, for example, Table 1 of this chapter is examined, it seems to show stagnation in our external trade between the early 70's and the middle 90's of last century and a very rapid growth thereafter. Yet we know that the apparent stagnation was partly due to the fall in general prices between the '70's and the middle '90's, while the rapid growth of the later figures is exaggerated by the rise of prices after 1897, especially in the War period, 1914 to 1921. Since 1929 another precipitate decline in prices has exaggerated the actual decrease of trade. Thus the figures as published give us no true measure of the volume of our external trade, yet, of the commodities that satisfy human needs, it is the volume rather than the value with which the masses of the population are more intimately concerned. Volume is, from many points of view, a more important consideration than value, and it is desirable to secure a record of the fluctuations in the volume of the country's trade as distinguished from the value thereof. This objective is attempted with regard to world trade in Subsection 1 of this chapter in which the internationally familiar term 'quantum' has the same significance as 'volume' here. Table 22 which follows serves the same purpose with regard to Canadian external trade.

The method adopted for ascertaining the fluctuations in volume has been to take a base year-1936-and to revalue the quantities of each commodity imported or exported in any given year at the average import or export value of that commodity in the standard or base year. Where quantities are not available, the values of items are assumed to have moved in the same direction and in the same proportions as closely related commodities. For this reason the results must not be regarded as of great precision but, since the value of goods not returned by quantity and of those not comparable over a limited series of years is small in comparison with the total trade, the amount of error introduced on this account is inconsiderable. By this method it is comparatively easy to compare the volume of the trade in a particular year with that in a recent year and the margin of error is fairly small. When, however, a comparison of the volume of trade in a particular year with that of a more remote year is undertaken, the margin of error is very much greater. Certain new commodities have come into existence in the course of the period. while the qualities of others have been materially changed; further, various new items have been added to the customs classifications, and it is not always possible to say just what customs items at present correspond with those of a year as long past as 1914. For these reasons comparisons with the pre-War fiscal year ended 1914 were discontinued after 1929. This comparison for 1929 and certain previous years appeared on pp. 581-583 of the 1930 Year Book. For similar reasons the retention of 1926 as the base year was tending to lessen the reliability of recent calculations, and, consequently, 1936 has been taken as a new base year in the present edition. Comparisons with 1936 were carried back to 1932 at pp. 583-585 of the 1938 Year Book.

In Table 22 the values and volumes of imports and exports, respectively, for the years 1933 to 1938 are compared with 1936, for the main groups, as follows: the imports and exports are first shown at the values at which the trade was recorded; the same imports and exports are then shown at the value they would have had

if the average price or unit value had been the same in each year as it was in 1936. In other words, the figures on the basis of 1936 average values enable a comparison to be made of the imports or exports for the given years on the basis of variations in quantity only, variations due to different prices having been eliminated. Index numbers of declared values, that is, the total declared values of the imports or exports in each year expressed as percentages of 1936, are then given. These are followed by the index numbers of average values, which show the prices at which goods were imported or exported in each year expressed as percentages of the prices in 1936. Finally, the index numbers of physical volume show the relative quantity of merchandise imported or exported in each year expressed as a percentage of the quantity of the same merchandise in 1936.

The fiscal year 1938 shows a general increase in the volume of imports under all groups, indicative of the recovery of the purchasing power of the people of Canada. The greatest change since the low period of the depression represented by the fiscal year 1933 is the increase in the imports of iron and its products.

In the latter half of Table 22, dealing with exports, the index numbers show a very encouraging recovery since the fiscal year 1933 in both the volume of exports and in the average values or the prices at which they sold in the world markets. Recovery in volume has been particularly marked in the cases of the wood and paper, iron, and non-metallic mineral groups. These products represent to a large extent capital goods or materials, and the demand for them was very much curtailed during the worst years of the depression. The volume of vegetable products exported in 1938 was very low owing to the drought of the 1937 agricultural season.

The index numbers of average values of imports rose from 88.3 in 1933 to 105.9 in 1938, or by about 20 p.c., while the index of average values of exports rose in the same period from 78.6 to 114.3, or by 45 p.c. This greater rise in the prices of exports than in those of imports represents welcome progress toward a betterment in Canada's barter terms in world trade, which suffered so severely during the depression owing to the much greater decline in the prices of primary goods than in those of highly fabricated commodities. See also Subsection 1, pp. 476-485 regarding price disparities in world trade.

22.—Comparison of the Values and Volumes of the External Trade of Canada, by Main Groups, fiscal years ended Mar. 31, 1933-38.

			<del></del> -						
Group.	1938.	1934.	1935.	1936.	1937.	1938. 1			
	IMPORTS FOR CONSUMPTION.								
Values as Declared,	\$1000	\$'000	\$'000	\$'000	\$'000	\$'000			
Agricultural and Vegetable Products	88,289 15,439	90, 829 19, 842	109,419 19,957	110,342 24,314	131,400 27,868	146,335 30,400			
Fibres and Textiles	61,215 20,506	79,372 19,358	81,798 21,200	89,814 23,272	104,811 28,928	108,932 34,221			
Iron and Its Products Non-Ferrous Metals Non-Metallic Minerals	58,918 18,095 87,658	69, 127 20, 171 83, 397	100,056 28,497 102,428	114,254 33,686 105,421	150,239 37,038 116,948	209,237 47,064 136,663			
Chemicals and Allied Products. Miscellaneous.	25,455 30,809	25, 584 26, 119	28,872 30,204	29,920 31,696	38, 105 41, 544	36,890 49,328			
Totals, Declared Values	406,384	433,799	522,431	562,710	671,876	799,070			

<sup>&</sup>lt;sup>1</sup> Subject to revision.

22.—Comparison of the Values and Volumes of the External Trade of Canada, by Main Groups, fiscal years ended Mar. 31, 1933-38—continued.

main Groups, uscan years	enuea .	MIAF. 21,	1755-55-	-continu	ea.	
Group.	1933.	1934.	1935.	1936.	1937.	1938.1
On the Basis of 1936 Average Values.	IMPO	RTS FO	R CONS	UMPTIO	N-conclu	ided.
- · · ·	\$'000 ]	\$'000	\$'000 \	\$'000	\$'000	\$'000
Agricultural and Vegetable Products	88,862	93.225	105,583	110,342	126,983	135, 37
Anmais and I neir Products	19,579	93,225 22,705 86,205	22,404 82,647 21,728	24,314 89,814	25,900 98,906	27.68
Fibres and Textiles	113,647	86, 205	82,647	89,814	98,906	101,25
ron and Its Products	17,760 53,683	18,210 74,398	21,728 102 927	23,272 114,254	28,934 148,360	34,66 193,41
Non-Ferrous Metals	21,031	22,712	103, 237 28, 781	33,686	41,584	52,45
Non-Metallic Minerals Chemicals and Allied Products	86,560	93,520	94.839	105,421	113,610	120,70
Miscellaneous	25,102 33,950	25,600 28,760	28,629 30,328	29,920 31,696	32,851 40,670	37, 44 45, 4
Totals, at 1936 Average Values	460,174		518, 156	562,719		_
			NDEX N		-	
Index Numbers of Declared Values.		-	(1936-	-	ь.	
Agricultural and Vegetable Products	80.0	82.3	99.2	100.0	119-1	132
Animals and Their Products	63.5	81.6	82.1	100-0	114-6	125
Fibros and Taxtiles	63·5 68·2	88-4	91.1	100.0	116.7	121
Wood and Paper. ron and Its Products. Non-Ferrous Metals. Non-Metallic Minerals. Chemicals and Allied Products.	88-1	83.2	91.13	100.0	124.3	147
ron and its Products	51·6 53·7	60·5 59·9	87 · 6 84 · 6	160 ⋅ 0 160 ⋅ 0	131 · 5 11 <b>0</b> · 0	183 139
Non-Metallic Minerals	83.2	79.1	07.2	100.0	110.9	120
Chemicals and Allied Products.	83·2 85·1	85.5	97·2 96·5	100.0	110.6	129 123
Miscellaneous	97.2	82+4	95-3	100.0	131.6	155
Total Indexes of Declared Values	72.2	77-1	92.8	100-●	119-4	142
Index Numbers of Average Values.	. 1	•				
Agricultural and Vegetable Products	99-4	97-4	103-6	100.0	103 - 5	108
nimals and Their Products	78.9	87.4	89.1	100.0	107 ⋅ 8 106 ⋅ 0	109 107
Fibres and Textiles	53.9 115.5	92·1 106·3	99.0 97.6	100∙0 100∙0	90.0	98
ron and Its Products	109.6	92.9	96-9	100-0	101.3	108
Wood and Paper ron and Its Products, Non-Ferrous Metals	86.0	84.4	99.0	100-0	89 1	89
Non-Metallic Minerals1	101-3	89.2	108.0	100-0	102.9	107
Chemicals and Allied Products	101-4 90-7	99.9 90.8	100.8 99.6	100·0 100·0	100·8 102·1	98 108
Total Indexes of Average Values	88 - 2	93-0	100.8	100.0	162 1	105
Index Numbers of Physical Volume.						
agricultural and Vegetable Products	80.5	84.5	95.7	100-0	115-1	122
Animals and Their Products	80.5	93-4	92.1	100.0	106.5	113
Fibres and Textiles	126·5 76·3	96·0 78·2	92·0 93·4	100 · 0	110·1 124·3	112 148
ron and Its Products	47.0	65·1	90.4	100.0	129.9	169
Von Forrone Metels	59.5	67-4	85-4	100.0	123-4	155
Non-Metallic Minerals	82 · 1	88 - 7.	89.9	100-0	107 · 8	120
Non-Metallic Minerals Chemicals and Allied Products	83 - 9	85.6	95.7	100.0	109.8	125
Miscellaneous	107-1	90.7	95.7	100-0	128-3	143
Total Indexes of Physical Volume.	81·8l	82-7	92.1	190 • 0	116.9	134
	EX	PORTS	OF CAN.	ADIAN I		
Values as Declared.	\$'000	\$,000	\$,000	8,000	\$1000	\$'000
Agricultural and Vegetable Products	203,371	205,805	226,234	242,862	346, 451	235,3
Animals and Their Products	54,333	75, 151	86,848	100,932	133,941 12,830	186, 11 14, 2
Inres and Textiles	4,780 120,887	7,829 143,142	7,523 160,933	10,274 181,832	223, 918	253.4
	17,277	26, 641	40,736	52,368	53.173t	69.7 292,4 29.3
ron and Its Products		100 175	191,345	212,547	230, 152	292,4
NUD-Perrous prevais	96,906	100,019	404,010			
Agricultural and Vegetable Products	96,906 9,216	14,809	15,654	19,084	230, 152 26, 081	29,3
Non-Metallic Minerals Themicals and Allied Products	96,906 9,216 11,100	26,641 168,375 14,809 13,844	15,654 15,270	19,084 16,018	19,235	20,93
Von Motellie Minerale	96,906 9,216	105,379 14,809 13,844 10,358	15,654 15,270 12,088 756,626	19,084 16,018 13,118	26,081 19,238 15,398 1,061,182	20, 9: 18, 6:

Subject to revision.

22.—Comparison of the Values and Volumes of the External Trade of Canada, by Main Groups, fiscal years ended Mar. 31, 1933-38—concluded.

Group.	1933.	1934.	1935.	<b>19</b> 36.	1937.	1938.1
	EXPOR	rs of c	ANADIA	N PROI	OUCE—co	mcluded,
On the Basis of 1936 Average Values.	\$1000	\$,000	\$'090	\$'000	\$'000	\$.000
Agricultural and Vegetable Products Animals and Their Products Fibres and Textiles Wood and Paper Iron and Its Products Non-Ferrous Metals Non-Metallio Minerals Chemicals and Allied Products Miscellaneous	295, 917 68, 824 6, 169 106, 264 13, 004 157, 881 9, 944 9, 983 13, 824	238, 053 83, 932 8, 541 142, 565 26, 187 196, 725 15, 758 14, 420 12, 363	227, 209 90, 031 7, 282 161, 416 41, 423 231, 099 16, 677 15, 120 13, 528	242, 862 100, 932 10, 274 181, 832 52, 368 212, 547 19, 084 16, 018	306, 908 130, 634 11, 674 211, 784 50, 902 219, 611 25, 726 19, 771 14, 813	183, 292 131, 276 13, 242 220, 442 62, 446 258, 503 28, 364 20, 179 18, 645
Totals, at 1936 Average Values	<b>671,810</b>	738,544	863,285	849,630	591,823	936,388
Inder Numbers of Declared Values.		IN	DEX N	UMBERS -100.)		
Agricultural and Vegetable Products Animals and Their Products Fibres and Textiles Wood and Papes Iron and Its Products Non-Ferrous Metals Non-Metallic Minerals Chemicals and Allied Products Miscellaneous	83·7 53·8 46·0 66·5 33·6 45·6 48·3 69·3 78·1	84·7 74·5 76·2 78·7 50·9 79·2 77·6 86·4 79·0	93.2 86.0 73.2 88.5 77.8 90.0 82.0 95.3 92.1	100+0 100+0 100+0 100+0 100+0 100+0 100+0 100+0	142-7 132-7 124-9 123-1 101-5 108-3 136-7 120-1 117-4	96-9 134-9 138-5 139-4 133-2 137-6 153-7 130-6
Total Indexes of Declared Values	62·2	78-4	89-1	100-0	125.0	126-1
Index Numbers of Average Values.						
Agricultural and Vegetable Products Animals and Their Products Fibres and Textiles. Wood and Paper Iron and Its Products Non-Ferrous Metals Non-Metallic Minerals Chemicals and Allied Products Miscellaneous.	71·1 78·9 76·7 113·8 132·9 61·4 92·7 111·2 74·1	86.0 89.5 91.7 100.4 101.7 85.6 94.0 96.0 83.8	99-6 96-5 103-3 199-7 98-3 82-8 93-9 101-0 89-3	100 · 0 100 · 0 100 · 0 100 · 0 100 · 0 100 · 0 100 · 0 100 · 0	112-9 102-5 109-9 105-7 104-5 104-8 101-4 97-3 103-9	128-4 103-7 107-4 115-0 111-7 113-1 103-5 103-7
Total Indexes of Average Values	78-6	90.2	\$4.1	100-0	107-0	114-3
Index Numbers of Physical Volume.					-·· <u>-</u>	
Agricultural and Vegetable Products Animals and Their Products Fibres and Textiles Wood and Paper Iron and Its Products Non-Ferrous Metals Non-Metallic Minerals Chemicals and Allied Products Miscellaneous	117-7 68-2 60-0 58-4 24-8 74-3 52-0 62-3 105-4	98.0 83.2 83.1 78.4 50.0 92.6 82.6 90.0 94.3	93.6 89.1 70.9 85.8 79.1 108.7 87.4 94.4 103.2	100-0 100-0 100-0 100-0 100-0 100-0 100-0	126.4 129.4 113.6 116.5 97.2 103.3 134.8 123.4	75.5 180.1 128.9 121.2 119.2 121.6 148.6 126.0
Total Indexes of Physical Volume,	79-0	87.€	94-7	100.0	116-8	110-2

<sup>&</sup>lt;sup>1</sup> Subject to revision.

## Section 4.—The Tourist Trade of Canada.\*

Tourist Expenditures in Canada.—In recent years the tourist trade has become an important source of revenue in certain sections of the Dominion, materially affecting the balance of trade. It represents the economic disposition of national assets in which Canada is particularly rich, namely; its picturesque scenery; its invigorating climate; its opportunities for hunting, fishing, and boating, as well as for winter sports—for the exploitation of which a considerable capital expenditure has been made on hotel accommodation, improved highways, and other attractions. Those entering from the United States in automobiles are by far the most important class of tourist. The business accruing to the Dominion in this manner represents some return for expenditures on highways which have been very large in the period In order to attract this traffic, highways have been built through regions of picturesque scenery, such as the Rocky mountains, northern Ontario, and the Laurentians and Gaspe in Quebec. A further asset for Canada arises from the fact that these scenic regions with their invigorating climate are at their best in the summer holiday season when motorists are most ready to travel. The expenditure of travellers coming to Canada from other countries has the same effect, in so far as its influence on the balance of trade is concerned, as the export of additional commodities would have. Indeed, in so far as commodities are sold to tourists travelling in the Dominion, our exportable surplus of such commodities is reduced.

It is impossible to obtain a direct record of expenditures of this kind. Moreover, even a rough estimate of the total is extremely difficult to make, visitors to Canada being of all classes, engaging in widely different activities or forms of recreation, remaining for varying periods, with expenditures undoubtedly ranging from very small to very large amounts.

Tourists who enter Canada may be divided into two broad classes: (1) those coming in via ocean ports; (2) those entering from the United States, the latter subdivided into entries by (a) automobile, (b) rail or steamer, (c) other modes of travel as bus, aeroplane, ferry, etc. In 1938 these classes are estimated to bave expended in Canada (1) \$14,000,000, and (2) \$253,000,000, respectively, with entries under (a) \$178,000,000, (b) \$58,000,000, and (c) \$19,000,000.

The Department of National Revenue records the number of tourists entering Canada in automobiles from the United States through each of the ports of entry along the border. Estimates of the expenditures of tourists of this class in 1938, according to the provinces by which they entered, are as follows: Maritime Provinces, \$14,000,000; Quebec, \$31,000,000; Ontario, \$116,000,000; Manitoba, \$3,000,000; Saskatchewan, \$1,000,000; Alberta, \$1,000,000; and British Columbia, \$12,000,000.

Expenditures of Canadian Tourists Abroad.—Canadian tourists visiting other countries travel in the main to the British Isles and other European countries on visits home, or as sightseers. Again, many of them, especially elderly or delicate persons, go to Florida, Bermuda, or the West Indies. These tourists may be classified in the same way as those entering Canada. The total expenditures of such Canadian tourists to other countries were estimated in 1938 to be as follows: to overseas countries, \$17,000,000; to the United States by automobile, \$49,000,000; to the United States by rail or steamer, \$29,000,000; and to the United States by other modes of travel, \$25,000,000; a total of \$120,000,000.

<sup>\*</sup> Abridged from "The Tourist Trade in Canada, 1920-26", and reports for each year from 1927-38, inclusive, published by the Dominion Bureau of Statistics and obtainable on application. These reports contain a full explanation of the methods used in making the estimates.

Summary.—For the years 1924 to 1938 the total estimated expenditures of tourists from other countries in Canada, as compared with those of Canadian tourists in other countries, are given in Table 23.

23.—Estimated Tourist Expenditures in Canada and of Canadians Abroad, calendar years 1924-38.

	_ E	By Tourists fro	m Other Coun	tries in Canad	la.	By Canadian	Excess by
Year.	Via Ocean Ports.	Via Automobile from U.S.	Vig Rail or Boat from U.S.	Via Bus, Aeroplane, etc. from U.S.	Total.	Tourists in Other Countries.	Tourists from Other Countries in Canada.
	*	\$		\$	\$	\$	\$
1924 1925 1926 1927 1928 1929 1930 1931 1932 1933	12,235,000 14,444,000 18,735,000 13,794,000 12,955,000 12,018,000	76, 662, 000 98, 416, 000 109, 604, 000 153, 768, 000 188, 974, 000 215, 577, 000 202, 409, 000 158, 139, 000 158, 383, 000 2 77, 250, 000 2	79, 328, 000 79, 328, 000 79, 328, 000 79, 265, 000 72, 521, 000 89, 008, 000 63, 874, 000 50, 629, 000 42, 067, 000 32, 111, 000	1 1 1 1 1 1 1 1 1 1 1 1 1	173,602,000 193,174,000 201,167,000 238,477,000 275,230,000 309,379,000 279,238,600 250,776,000 212,448,000 2117,124,000		88,029,000 107,014,000 102,420,000 129,727,000 167,708,000 187,734,000 178,349,000 174,324,000 155,045,000 66,264,600
1934	9,455,000 10,117,000 12,946,000 16,972,000 14,000,000	86,259,000 132,162,000 153,509,000 181,332,000 178,000,000	34, 260,000 58, 499,000 64, 844,000 65, 277,000 58,000,000	18,090,000 19,000,000 20,000,000 26,627,000 19,000,000	145,974,000 214,778,000 251,299,000 290,208,000 269,000,000	63,658,000 95,600,000 110,400,000 124,422,000 120,060,000	82,316,000 119,178,000 140,899,000 165,786,000 149,000,000

<sup>&</sup>lt;sup>1</sup> Information not available on a comparable basis. <sup>2</sup> Converted into Canadian funds at average rates of exchange for the period. <sup>3</sup> Preliminary figures.

Until the depression made itself felt in 1930, there was a steady increase in the amounts spent both by tourists from other countries in Canada and by Canadians in other countries. During the years 1930-32 the tourist trade, in spite of successive declines, exhibited a surprising vitality as compared with the generally depressed state of trade and industry. In each of these years the expenditures of tourists in Canada (and in the latter two the balance after deducting the corresponding expenditures of Canadians in foreign countries) constituted an 'invisible' export of greater value than any single commodity exported. A marked contraction in both volume of travel and tourist expenditures occurred in 1933 and conditions in 1934 were very little better. A pronounced improvement in tourist trade took place in 1935 and since then it has maintained a level approximating that existing before the depression.

# Section 5.—Balance of International Payments.\*

Statements of the Canadian balance of international payments, as in Tables 24 and 25, provide an annual summary of the current transactions in merchandise, gold, and services, and the movements of capital between Canada and other countries. Thus, besides the visible balance of merchandise trade, account is taken of the less apparent exchanges of services and capital frequently termed the 'invisible' items. The statement is divided into two accounts, the current account and the capital account, in order to distinguish current income and disbursements from transactions on capital account.

Revised under the direction of Herbert Marshell, B.A., F.S.S., Chief of the Internal Trade Branch of the Dominion Bureau of Statistics.

Transactions on Current Account.-The current account includes all current transactions in goods, gold, and services. The total credits in the account show estimates of credits received by Canada each year from the sale of merchandise, gold, and services to other countries, while total debits include estimated payments to other countries by the Dominion for purchases of merchandise or services, including payments of interest and dividends on British and foreign investments in Canada. Therefore, the current account furnishes a measure of the total external income and disbursements of the nation. It also indicates the net movement of capital between Canada and other countries each year, for any difference between current income and disbursements abroad must in theory reflect a movement of capital. For example, when credits on current account exceed debits there is a credit balance reflecting an outflow of capital from Canada, as current income from abroad is greater than all disbursements of a current character abroad under such circumstances, the resulting surplus supply of foreign exchange being utilized either to increase Canadian capital assets abroad or to reduce capital liabilities abroad. Conversely, when disbursements abroad on current account exceed external income there is a debit balance reflecting an import of capital. In other words. to obtain foreign exchange under the latter circumstances to meet the excess of current disbursements over income, Canada either has borrowed capital abroad or disposed of or withdrawn Canadian assets abroad. Thus, while the balancing item of the current account reflects the net movement of capital, its accuracy is limited by the degree of completeness and precision attained in the estimates of the current account items. Furthermore, it is only at best a measure of the net movement of capital and therefore does not disclose the great diversity and large volume of movements of capital revealed by the direct analysis of capital movements in the capital account.

Capital Movements.—The capital account delineates the movements of capital between Canada and other countries. The broad distinction between transactions appearing in the current account and those appearing in the capital account lies in the fact that the former group represents payments for current purchases of goods or services, whereas the latter group are on capital account and usually reflect changes in either Canada's external assets or liabilities, although all changes of the latter type, it should be noted, do not give rise to movements of capital. the capital account performs a dual function. It indicates the general significance of capital movements in the foreign exchange market and accordingly, along with the current account, throws light upon the background of transactions upon which the foreign exchange value of the Canadian dollar is dependent. It also makes it possible to appraise the effects of the movements of capital, during any period, upon the Canadian balance of international indebtedness. For the potential effects of capital movements upon the Canadian economy may only be appreciated by studying the volume and character of the various counter movements. Often, although the net movement of capital during a period may be relatively small, the significant effects that the gross movements have upon the composition of the foreign assets and liabilities of Canada may be considerable.

The Dominion Bureau of Statistics has recently completed a comprehensive study of the Canadian balance of international payments from 1926 to date and it is, consequently, now possible to draw up for this period revised statements of the balance of payments which incorporate new information that has become available.\*

<sup>&</sup>quot;The Canadian Balance of International Payments—A Study of Methods and Results"; also annual reports on the Canadian Balance of International Payments; published by and obtainable from the Dominion Bureau of Statistics.

Of special interest is the detailed analysis of capital movements between Canada and other countries that has been revealed in the capital account.

Gold Held under Earmark by the Bank of Canada.—Since February, 1936, the Bank of Canada has been holding gold under earmark for clients abroad. These holdings presumably may be of either domestic or foreign origin. The physical movement of gold into or out of Canada is recorded in the trade tables as explained on pp. 474-476. Since changes in the gold held under earmark involve international financial transactions which are considered in estimating Canada's balance of international payments (see Table 25) the amounts so held by the Bank of Canada are shown here in Statement XV.

XV.—HOLDINGS OF GOLD UNDER EARMARK BY THE BANK OF CANADA, BY MONTHS, 1936-38.

ı	1936.		193	37.	1938.		
Month.	Net Change During Month,	Total at End of Month.	Net Change During Month.	Total at End of Month.	Net Change During Month.	Total at End of Month.	
January February March April May June July August September October November	fine oz.  Nil +172, 227 +89, 813 Nil +147, 622 +292, 781 +237, 988 Nil +148, 796 + 69, 381 Nil +193, 939	fine oz. Nil 172, 227 262, 040 262, 040 409, 623 702, 443 940, 381 940, 381 1, 158, 559 1, 158, 559	fine oz. +130, 661 Nill + 72, 679 Nil " + 95, 561 Nil " + 53, 457 +151, 278 + 76, 212	fine oz. 1, 483, 158 1, 483, 158 1, 555, 837 1, 555, 837 1, 555, 837 1, 551, 397 1, 651, 397 1, 651, 397 1, 704, 855 1, 256, 133	fine oz.  Nil 4265, 269 +131, 616 +1, 011, 218 Nil -580, 318 +924, 854 +229, 681 +189, 634	fine oz.  1,932,344 1,932,344 2,197,614 2,328,229 3,340,447 3,340,447 3,340,760 4,104,646 4,104,646	

Balance of Payments in Recent Years.—The outstanding features of the Canadian balance of international payments in the five years 1934 to 1938, shown in Table 24, have been the credit balances on current account in each year reflecting substantial surpluses of current external income over and above all current disbursements abroad. Large credit balances from exports of merchandise and from the tourist trade and growing credits from the sale of gold were more than sufficient in each year to meet payments to other countries on account of interest and dividends, freight, and miscellaneous services.

The large outflow of capital indicated by the credit balances on current account is analysed in the capital account. In each year there have been large outward movements of capital for the retirement of Canadian securities owned abroad with accompanying reductions in the contractual liabilities abroad of Canadian debtors. Other security transactions arising from the international trade in outstanding securities have in each year, except 1934, resulted in inflows of capital indicating a sustained external demand, much of which was from the United Kingdom, for Canadian securities. Other capital movements during the period under review have been outward in large volume and have been connected with the activities of banks, insurance companies and other financial institutions, and international direct investments. The general effects of the movements of capital during the period have been in the direction of materially reducing the contractual liabilities

abroad of Canadian borrowers with accompanying declines in the interest payments on externally-held Canadian bonds, as well as in that of increasing somewhat Canadian assets abroad.

The largest external current income in the five post-depression years shown was received in 1936 and 1937. In both years there were also very substantial credit balances on current account. A decline in the credit balance in the latter year was due to a greater increase in total current disbursements than in current credits, the result principally of a substantial expansion in merchandise imports in 1937 and the decline in grain exports. While the credit balance on merchandise account was reduced in 1937 there were substantial increases in credits from gold and the tourist trade that offset in part the decline in merchandise credits and the increase in debits for interest and dividends, freight, and miscellaneous services.

The net outward movements of capital were very heavy in both 1936 and 1937. The extraordinary outflow for the redemption of Canadian securities owned outside of Canada in the former year was considerably reduced in 1937 with the development of less favourable circumstances for refinancing. The net movement of capital from the trade in outstanding securities was relatively small in each year taken as a whole, although the volume of transactions was very great. A small inflow of capital from these transactions in 1936 was followed by a small outflow in 1937. Other capital movements, outward in large volume in 1936, continued to expand in 1937. A smaller part of the total outflow of capital in 1937 was employed for the reduction of Canadian liabilities abroad than in the two preceding years.

The Canadian balance of international payments is shown in summary form for the five latest years in Table 24, while greater detail for the two years 1936 and 1937 is given in Table 25.

24.—Summary of Canadian Balance of International Payments, 1934-38.
Nore.—Net receipts or credits (+); net payments or debits (-).

Item.	1934.	1935.	1936.	1937.	1938.1
	\$'000,000	\$'000,000	\$'000,000	\$'000,000	\$'000,000
CURRENT ACCOUNT OF GOODS, GOLD, AND SERVICES.					
Merchandise. Gold. Tourist trade. Interest and dividends. Freight Miscellaneous services.	+148·1 +109·6 + 82·4 -211·6 - 27·9 - 25·8	+192·7 +116·7 +119·2 -208·6 - 14·1 - 29·0	+322·2 +131·0 +140·9 -233·8 - 17·8 - 34·0	+213·3 +145·0 +170·3 -246·2 - 25·5 - 38·7	+180·5 +156·5 +145·0 -242·0 - 20·0 - 35·2
Net Receipts or Credits on Current Account	+ 74 8	+176.9	+308-5	+218-2	+184-8
CAPITAL ACCOUNT.					
New issues and retirements of securities. Other security transactions Other capital movements	- 58·0 + 8·9 - 66·7	-154·4 + 51·0 - 70·1	-163·9 + 7·8 - 97·6	- 88·4 - 4·8 -105·6	- 60·1 + 27·0 -127·0
Net Outward Capital Movement	-115-8	-173-5	-253.7	-1 <b>3</b> 8·8	-160-1
Residual item	+ 41.0	+ 3-4	+ 54-8	+ 19-4	+ 24.7

<sup>1</sup> Preliminary figures.

## 25.—Estimated Balance of International Payments, 1936 and 1937.

Note.—If the estimates of the current and capital items below were absolutely correct and all inclusive, the balancing item of the current account and the balancing item of the capital account would be equal. The difference between these two amounts in the statement represents either errors in the computations or the omission of transactions which could not be traced at the time the tables were prepared. Figures for both years are subject to revision. Corresponding figures for earlier years back to 1926 may be found in the report "The Canadian Balance of International Payments—A Study of Methods and Results", issued by the Dominion Bureau of Statistics.

		1936.			1937.	
Item.	CREDITS— Exports, Visible and Invisible.	Desirs— Imports, Visible and Invisible.	Net Credits (+) or Debits (-).	Cabouts— Exports, Visible and Invisible.	DEBITS— Imports, Visible and Invisible.	Net Credits (+) or Debits (-).
Current Account of Goods, Services, and Gold.	\$'000,000	\$'000,000	\$'000,000	\$*000,000	\$'000,000	\$1000,600
Commodity Trade— Recorded merchandise exports and imports. Unrecorded imports of ships	957-4	635-2 0-3		1,125·0	898∙9 2∙3	
Deductions for settlers' effects and other non-commercial exports and	957-4	635-5		1,125.0	811-2	
imports	3-6	9-1		3-9	9-8	
Correction for over-valuation of imports	953-8	626 · 4 1 · 7		1,121-1	801 · 4 6 · 2	
Minus gold-bearing quarts and bullion from exports and plus silver and	953-8	624 - 7		1,121-1	795-2	
other coin on imports	5.9	1.0		111.4	1.2	
Corrected totals of commodity trade Gold Exports and Imports—1	947.9	625-7	+322.2	1,009-7	796-4	+213.3
Non-monetary	132.0 Nil	1.0   Nil		145-1 Nil	0·1 Nil	
Totals, Gold	132.0	1.0	+131.0	145-1	0.1	+145.0
Freight receipts and payments, n.o.p Tourist expenditures Interest and dividend receipts and	80·2 251·3	98·0 110·4	-17·8 +140·9	111·7 294·7	137·2 124·4	-25·5 +170·3
payments	76·2 7·1	310-0 18-0	-233·8 -10·9	78·8 7·5	325·0 22·0	-246·2 -14·5
Government receipts and expenditures	6.5	11.0	-4.5	7.6	11-1	-3.5
Charitable and missionary contributions.	1.0	2.0	-1.0	0.9	2·0 2·5	-1·1 +0·2
Advertising transactions	1.8 Nil	1·4 3·5	+0·4 -3·5	$N_{11}^{2\cdot7}$	4.5	-4·5
Capital of immigrants and emigrants Earnings of Canadian residents employed in U.S.A. and U.S. residents employed	1.7	3-1	-1.4	1.6	4.1	-2.5
in Canada.  Net payments for entertainment services,	3.6	1.7	+1.9	4.9	1-7	+3.2
royalties, etc., not included above		15.0	-15.0		16.0	-16-0
Totals, Current Account	1,509-3	1,200-8	+308.5	1,665.2	1,447.0	+218.2
Capital Account.			}	1		
New issues of Canadian securities (par value)	110·1 4·0	<u> </u>	ļ	93·0 3·5	_	
Net New Issues	106-1	-	+106.1	89-5		+89⋅5
Retirements of Canadian securities (in- cluding maturities and redemptions) Purchases and sales of outstanding		270-0	-270.0	I	177-9	-177-9
securities.  Net capital transactions of international	422.5	414.7	+7.8	508-6	511-4	-4-8
branch plants, etc. *  Insurance transactions, n.o. p.  Net change in estimated net assets of	19.0	74·2 45·0	-74·2 -26·0	24·0	82 · 6 34 · 0	-82-6 -10-0
Canadian banks outside Canada		<u> </u>	- <u>1-2-6</u>		13.0	-13.0
Totals, Capital Account	550-2	803.9	-253.7	620 - 1	818-9	-198-8

<sup>&</sup>lt;sup>1</sup> All gold coin and bullion exported and imported, including exports of gold-bearing quartz and 'earmarked' gold.

<sup>2</sup> Included in this item are the net movements of funds resulting from the operations of the branches, subsidiaries, etc., of British and foreign companies in Canada, subsidiaries, etc., of Canadian companies operating outside of Canada and the net movements of funds resulting from the international transactions of Canadian trust companies. Although the more important current transactions of these concerns, such as dividends, have been included in the current account, various small items of current transactions which are difficult to segregate, remain in this item.

<sup>1</sup> Direct estimate of net outflow of capital.

# CHAPTER XVII.—INTERNAL TRADE.

This treatment of trade within the Dominion commences with a general statement on interprovincial trade, followed by sections dealing with the statistics of the grain trade and of the marketing of live stock and animal products. Statistics of cold storage facilities and of commodities in cold storage are next in order. Following these will be found sections relating to various administrative services connected with trade, including: the payment of bounties; the granting of patents, copyrights, and trade marks; weights and measures; and electricity and gas inspection. Section 9 deals with the statistics of wholesale and retail merchandising and of various types of service establishments. The concluding section of the chapter contains a brief treatment of the control and sale of alcoholic liquors and beverages in Canada.

# Section 1.—Interprovincial Trade.\*

Canada may be divided into the following five economic regions, each deriving its specific character from the predominant occupations of its people:—

- 1. The Eastern Fishing, Lumbering, and Mining Region, comprising the river valley and gulf of the St. Lawrence, together with the Atlantic coast; in other words, the greater part of the Maritime Provinces, the northern part of the province of Quebec (excluding the former district of Ungava), and a portion of northern Ontario.
- 2. The Eastern Agricultural and Industrial Region, comprising the cultivated portions of the Maritime Provinces and of the provinces of Quebec and Ontario. In the latter provinces the cultivated areas extend along the banks of the St. Lawrence and its tributaries.
- 3. The Central Agricultural Region, extending from the Red River valley to the Rocky mountains and from the Canada-United States boundary to about 56° N. lat.
- 4. The Western Fishing, Mining, and Lumbering Region, comprising the western portion of the province of Alberta, the whole of British Columbia, and the southern portion of Yukon.
- 5. The Northern Fishing, Mining, and Hunting Region, extending from the regions of permanent settlement northwards, and from the boundary of Labrador to the Pacific and to the Alaskan boundary. This vast region is sparsely inhabited by indigenous nomadic tribes engaged in fishing and hunting for their own support or for exchange with the fur-trading companies, and with individual traders who visit the region. In recent years mining activity has been developing in this region, especially along its southern fringe and in the basin of the Mackenzie river. In the east, a well-equipped port is located at Churchill. The Hudson Bay railway and this ocean terminal provide a short route to Europe for the products of the Prairie Provinces.

Great differences exist between the products of these various regions; even the fisheries and lumber products of the East are quite distinct from those of British Columbia. The needs of the people throughout the country are met to a great extent by the exchange of the products of one region for those of another.

Interprovincial trade in what is now Canada had its beginning, many years before Confederation, in the exchange of the furs and lumber products of Upper and Lower Canada for the fisheries and mineral products of the Maritimes. Although

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<sup>\*</sup>Revised by G. S. Wring, B.Sc., Chief of the Transportation and Public Utilities Branch, Dominion Bureau of Statistics.

a large part of British Columbia lumber, minerals, fish, and fruits, Prairie Provinces agricultural products, Ontario minerals, Quebec wood-pulp, paper, and asbestos, and Maritime Provinces lumber, potatoes, fruit, and fish are exported to foreign countries and the central manufacturing provinces import the greater part of their coal, there is a large trade of manufactured and raw materials between the economic regions of the Dominion. This trade is carried principally on the railways and, to a lesser extent, on the St. Lawrence river and Great Lakes and in late years an increasing amount is being carried by motor trucks.

Monthly railway traffic reports and an annual summary report are published by the Transportation and Public Utilities Branch of the Dominion Bureau of Statistics showing, for each province and for the Dominion as a whole, the total revenue freight traffic of all railways, divided into 76 classes of commodities. The data also show the quantity of each class that originated and terminated in each province, and are of use in computing the net imports and exports of each province for each of the 76 classes of commodities. These statistics show rail traffic only, a limitation which should be borne in mind in connection with the trade of provinces having water transportation. Summary figures for all commodities are given in Table 1. The totals, however, give no indication of how the imports of manufactures are offset by the exports of grain, coal, etc., in particular provinces. Such analyses are possible only from the detailed data.

The revenue freight traffic movement on the steam railways of Canada fluctuates to a certain extent with the yield of the crops and with activity in the mining and construction industries involving heavy movements of low-grade freight. The general trend from 1921 to 1928 was upward, increasing from 83,814,436 tons of freight carried in 1921 to 119,227,758 tons in 1928. In 1929, however, a decrease to 114,600,778 tons was reported and, with the industrial depression, there were still greater decreases to 57,099,111 tons in 1933, but traffic began to improve during the last six months of 1933 and each month of 1934 showed an increase over the corresponding month of 1933 and the total for the year was 18 p.c. greater than for 1933. The rate of increase was reduced somewhat during the first half of 1935 but continued through to the end of 1937. Except for a rise in September and October, 1938 freight traffic was considerably below that of 1937.

 Rallway Revenue Freight Traffic Movement in Canada, by Provinces, calendar years 1936 and 1937.

Province.	Originating in Canada or Specified Province.			rom Foreign ctions.	Totals, Freight Originating.1	
	1986.	1937.	1936.	1937.	1986.	1987.
	tons.	tons.	tons.	tons.	tons.	tons.
Prince Edward Island Nova Scotia Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	186, 392 6, 643, 220 1, 849, 825 8, 530, 254 16, 444, 910 3, 926, 548 6, 200, 044 6, 969, 960 3, 881, 847	176, 952 7, 501, 465 2, 640, 200 10, 336, 360 19, 430, 154 4, 422, 607 3, 308, 823 6, 615, 343 4, 868, 280	396 137, 972 423, 327 3, 157, 279 16, 024, 858 163, 103 299, 565 216, 081 454, 365	432 178,891 532,028 3,916,673 16,872,489 218,662 256,768 135,857 583,677	186,788 6,781,192 2,273,152 11,687,533 32,469,768 4,089,651 6,499,609 7,186,041 4,336,212	177,384 7,679,856 3,172,228 14,253,033 36,302,643,269 3,565,591 6,751,206 5,481,957
Totals	54,633,000	59,300,184	20,876,946	22,694,977	75,609,946	81,995,161

For footnote, see end of table, p. 568.

 Railway Revenue Freight Traffic Movement in Canada, by Provinces, calendar years 1936 and 1937—concluded.

Province.	Terminating in Canada or Specified Province.		Delivered Connec	to Foreign	Totals, Freight Terminating. <sup>1</sup>	
	1936.	1937.	1936.	1937.	1936.	1937.
Prince Edward Island. Nova Scotia. New Brunswick Quebec. Ontario. Manitoba. Saskatchewan	6,637,175 21,580,190	228,947 6,263,098 2,320,469 8,366,855 25,444,531 3,853,167 3,651,560	tons.  20,345 564,372 1,237,343 4,831,509 15,992,631 325,766 268,312	tons. 6,076 652,344 1,485,827 4,737,813 15,227,256 257,569 304,631	tons.  246,483 6.334,245 2,879,027 11,468,684 37,572,821 4,150,124 3,721,059	235,023 6,920,442 3,806,296 13,104,663 40,671,787 4,116,036 3,956,191
Alberta. British Columbia. Totals.	2,595,458 2,756,833 48,484,456	2,627,411 3,590,005 56,356,043	26,206,556	4,513 1,731,342 24,467,671	2,599,910 5,718.659	2,631,924 5,321,347 80,763,714

<sup>&</sup>lt;sup>1</sup> The freight originating and that terminating will not agree because that which originates within a carrian year does not all terminate within the same year. On the other hand, some which terminated in 1936, for instance, originated within the previous year.

### Section 2.—The Grain Trade.

# Subsection 1.—Governmental Agencies Regulating or Co-operating with the Grain Trade.

The agencies exercising control of the grain trade in Canada are: the Board of Grain Commissioners, which administers the provisions of the Canada Grain Act, 1912; and the Canadian Wheat Board, which operates under the Canadian Wheat Board Act, 1935.

### THE BOARD OF GRAIN COMMISSIONERS.

This Board was established in 1912 under the authority of the Canada Grain Act (c. 27, 1912). It assumed functions in regulation of the grain trade which were formerly carried out under the Manitoba Grain Act and the Inspection and Sale Act. The Board consists of a Chief Commissioner and not more than two other Commissioners, appointed by the Governor in Council for periods of ten years. The chief offices of the Board are located in Winnipeg.

The Board is responsible for the administration of the provisions of the Canada Grain Act and its functions relate to: the grading and weighing of grain; deductions from grain for dockage; shortages appearing upon the delivery of grain into or out of any elevator; the unfair or discriminatory operation of any elevator; the deterioration of grain during storage or treatment; and any other provisions of the Act, or regulations made or licences granted thereunder.

The Canada Grain Act.—The Canada Year Book, 1922-23, contained on pp. 581-583 a historical summary of the more important points respecting the shipment, inspection, and sale of Canadian grain under the Canada Grain Act, and an outline of the Canada Grain Act of 1925 appeared at p. 1017 of the 1925 Year Book. The 1929 amendments were dealt with at pp. 1047-1048 of the 1930 Year Book, and the Canada Grain Act, 1930, at p. 1101 of the 1931 Year Book.

## THE CANADIAN WHEAT BOARD.\*

The Canadian Wheat Board, now engaged in directing the sale of the 1938 wheat crop, operates under the Canadian Wheat Board Act, which was assented to as a statute of Canada on July 5, 1935. The Wheat Board first began to function in the autumn of that year. It could hardly be termed a sudden departure from previous methods of grain marketing. There had been government boards in operation during the War and immediately thereafter, and, even more recently, the Dominion Government had been active in the wheat market through the so-called stabilization measures of the period, 1931-35.

#### ORIGIN OF THE BOARD.

War and Post-War Boards.—It became evident in June, 1917, that the open market could not operate at the same time as centralized buying on behalf of the Allied Governments. Such buying had, in fact, effectively cornered the Winnipeg market earlier in the year and a commercial settlement had to be made by acceptance of lower grades not usually deliverable on the option. The Canadian Government decided that the distribution and price of Canadian wheat should be controlled to prevent "to the utmost possible extent any undue inflation or depreciation of values by speculation, by the hoarding of grain supplies, or by any other means". Thus, the Board of Grain Supervisors was established by Order in Council on June 11, 1917. It was a monopoly board in that it took over all the wheat produced in Canada and acted as the intermediary between the producers and the Wheat Export Company, buying for the Allied Governments. On the basis of No. 1 Northern at Fort William, the Board paid \$2.40 for the balance of the 1916 crop, \$2.21 for the 1917 crop and \$2.24½ for the 1918 crop. There was no trading in wheat futures on the Winnipeg Grain Exchange from Sept. 1, 1917, to July 21, 1919, while the Board of Grain Supervisors was handling the Canadian wheat crop.

Just ten days after the latter date, the wheat futures market was closed again and the Canadian Wheat Board was appointed by Order in Council of July 31, 1919. to handle the 1919 wheat crop and the remainder of the 1918 crop. This Board was also a monopoly board but it was established for an entirely different reason than that which prompted the establishment of the Board of Grain Supervisors. It has been stated above that the first Board was appointed because the open market was not judged competent to deal with centralized government buying, i.e., buying concentrated in the hands of the Allied Governments' agency. The 1919 Board was appointed because it did not appear that this centralized and organized buying would exist in 1919-20 "nor any open and stable market of the character that obtained prior to the war". There was this further distinction between the two Boards: the Board set up in 1917 paid a fixed and final price to the producer for his wheat; the 1919 Board paid an advance to the producer ( $\$2 \cdot 15$  per bushel, basis No. 1 Northern, Fort William) and gave him participation certificates entitling him to his proportionate share of any surplus above the initial price. These certificates brought two payments totalling 48 cents to raise the complete price to \$2.63 per bushel.

Trading in wheat futures was started again in the fall of 1920, but wheat prices suffered in the general price deflation which began soon thereafter. The high prices of the 1917-20 period, however, are associated by many farmers with the method of marketing through Government Boards. This view was expressed to the Royal Grain Inquiry Commission, hearing evidence in Western Canada in 1937, nearly twenty years afterwards.

<sup>\*</sup> Prepared by T. W. Grindley, Ph.D., Secretary, The Canadian Wheat Board, Winnipeg, Man.

Efforts to Re-establish a Government Board in 1920-23.—In the early post-War years, wheat prices showed a generally downward tendency and there were various endeavours to re-establish government marketing of wheat. In 1920-21, the yearly average price of No. 1 Northern wheat at Fort William-Port Arthur was \$1.99, in 1921-22 \$1.30, in 1922-23 \$1.10, and in 1923-24 \$1.07. As the price fell, the agitation for a Wheat Board was intensified. The debates of the Dominion Parliament and of the Provincial Legislatures of the Prairie Provinces during this period bear testimony to the interest of the western producers in methods of marketing.

An Act was passed during the 1920 session that provided for the continuance of the Wheat Board but later in the year (July 16) the Government announced that, with the change in buying conditions, the Board would not operate in 1920-21. Prices fell throughout the crop year and those farmers who sold immediately after threshing secured a better price than would have been secured by a Board that distributed its sales throughout the year on a falling market.

The agrarian agitation for a Board persisted and there was much discussion as to the power of the Dominion Government to control the grain trade, except in times of emergency such as those under which the previous Boards had operated. In 1922, the Dominion Government passed enabling legislation setting up a Canadian Wheat Board but it called for similar and concurrent legislation in at least two of the three Prairie Provinces. This legislation was passed in Saskatchewan and Alberta but it was defeated in Manitoba. The other two provinces decided to proceed, but failed in their efforts to secure competent men for the Board. The scheme was then dropped for the time being. The Report of the Royal Grain Inquiry Commission, 1938 (p. 64), comments on this decision as follows:—

It seems probable that the final abandonment of the movement for a Board was brought about partly by the recognition of the fact that the need of government control and the conditions which had enabled the 1919 Board to obtain high prices were products of the war and had virtually disappeared.

Interest Turns to Co-operative Marketing.—When it was announced in June, 1923, that competent men could not be secured for the Government Board, attention was then turned to the possibility of co-operative marketing. The Alberta Co-operative Wheat Producers, Ltd., began handling and merchandising wheat for its members in the fall of 1923, followed by the Saskatchewan and Manitoba Pool organizations and the Canadian Co-operative Wheat Producers, Ltd., in 1924. The latter was the Central Selling Agency of the three Provincial Pools. Voluntary co-operation was thus substituted for a legislative set-up.

These producers' co-operatives operated on a large scale, handled the farmers' grain on a pooling basis through contracts, acquired their own country and terminal elevators, and were an important feature of wheat marketing during the period, 1923-30. Generally speaking, the Pools did not 'hedge' their wheat and, since they were handling about half the western wheat crop, the open market was not called upon to absorb the full hedging pressure during this period.

Governments Participate Again.—The difficulties of the Pools began with the failure to sell their share of the huge crop of 1928 and were aggravated by the fail of prices late in 1929 coupled with difficult sales conditions. The trend back to government participation began when the three Provincial Governments came to the rescue of the Pools with financial guarantees. In February, 1930, the banks were guaranteed

against loss on the Pools' share of the 1929 crop and the balance of the 1928 crop. The total deficit of the Pools on account of all grains was \$24,300,000 and their annual repayment obligations to the Provincial Governments with respect to both principal and interest have been met as they fell due.

It should be mentioned here that difficulties with wheat about this time were by no means confined to Canada. The year 1929-30 saw the real beginning of government participation in the wheat business on a world-wide scale. Exporting countries were trying to assist their producers to dispose of surpluses at reasonable prices while importing countries endeavoured to insulate their producers against the full effects of low international price levels. In both cases, the measures adopted had to be made more drastic as prices fell.

Stabilization.--When the Pools ran into further troubles with falling prices and limited demand in 1930-31, the Dominion Government was again brought into the wheat-marketing picture. Its advent was marked by the appointment of Mr. John I. McFarland as Manager of the Pools' Central Selling Agency and by the giving of Dominion Government guarantees to the banks. The second step was the initiation of market stabilization measures which in essence amounted to holding of cash grain and ourchasing of futures at times when such seemed necessary to 'stabilize' the market. These were carried on by the Central Selling Agency, financed by the lending banks and guaranteed by the Dominion Government. These operations were, of course, unusual and patterned to meet emergency conditions. They were quite different to the previous duties of the Central Selling Agency and so in July, 1931, the Provincial Pools were divorced from Central and each operated a small separate voluntary pool for the next four years. Direct interest in the Pools, therefore, ends with their separation from Central, but the reader must be concerned with the transition of the government stabilization proceedings into the Canadian Wheat Board of 1935. These proceedings were carried on, as has been seen, under the name of the Canadian Co-operative Wheat Producers, Ltd., and using the accumulated wheat stocks of that organization as a base.

The following statement summarizes the holdings (cash wheat and futures) of the Canadian Co-operative Wheat Producers, Ltd., at selected and significant dates:—

HOLDINGS OF THE CANADIAN CO-OPERATIVE WHEAT PRODUCERS, LTD., AT STATED DATES.

Date.	Bushels.	Date.	Bushels.
November, 1930	75,164,000 99,978,000	July 31, 1934	176, 237, 000 213, 688, 000 205, 187, 000

Without entering into any discussion of the merits or demerits of these stabilization measures, it may be seen that a considerable volume of wheat was acquired in the process. Large sums of money were naturally involved and in the 1935 session of Parliament attention was directed to legislation which would serve the double purpose of disposing of the holdings acquired under stabilization and at the same time handling the new crops.

From this résumé of the recent history of grain marketing in Canada it seems fair to conclude that the Canadian Wheat Board Act, 1935, was not a radical or new move in marketing method but merely a natural development from the past, of which the stabilization measures were a transition phase.

## THE CANADIAN WHEAT BOARD ACT, 1935.

Genesis of the Canadian Wheat Board Act, 1935.—A resolution indicating the intention of the Government to introduce a Wheat Board Bill was tabled in the Canadian House of Commons on Mar. 4, 1935. The Bill itself was introduced on June 10 and then referred to a Special Committee of the House, whose hearings began on June 18. The Bill referred to the Committee granted monopoly power to the Board to handle all wheat produced in Western Canada, but when it was reported back to the House in amended form on July 2 a voluntary Wheat Board was provided for, with certain more drastic and compulsory clauses that could be brought into effect upon proclamation of the Governor in Council. The Act was assented to on July 5, 1935.

Scope of the Act.—The Canadian Wheat Board Act, 1935, is a very complete piece of legislation and contains unusual powers. Apart from Sections 9, 10, 11, and 16 of the Act, the legislation provides for a voluntary marketing organization to purchase wheat from farmers at a fixed price and to issue participation certificates which entitle the producers delivering to the Board to receive a share of any profits realized by the Board. The farmer can exercise his own judgment as to whether he delivers to the Board or not. If at any time the open market price falls below the fixed price established by the Board, then it goes without saying that the Board will receive practically all the wheat offered by farmers. If, on the other hand, the market price is higher than the fixed price, then it is a matter of choice with the farmer as to where he shall sell his wheat.

The four sections mentioned (9, 10, 11, and 16) have not been proclaimed but it might be interesting here to note how drastically they would change the present set-up.

Under Section 9, the Board could control all grain elevators licensed under the Canada Grain Act. These elevators could be operated by the Board or by agents of the Board. Under Section 10, the Board could control the transportation of wheat to or from any elevator. Under Section 11, inspecting officers of the Board of Grain Commissioners shall refuse to issue a grade certificate for wheat stored in any elevator operating in contravention of the Canadian Wheat Board Act. Sections 9, 10, and 11, if brought into effect, would establish the Canadian Wheat Board as an absolute monopoly in dealing with the primary movement of wheat. The power for these clauses is derived from the fact of Dominion control over elevators and railways as works for the general advantage of Canada. Section 16 provides penalties for any person who commits a breach of Sections 9, 10, and 11.

Marketing Policy as Defined by the Act.—There are three paragraphs of the Canadian Wheat Board Act, 1935, that refer to marketing policy. These are as follows:—

Section 8, paragraph (b), states that it shall be the duty of the Board "to sell and dispose of from time to time all wheat which the Board may acquire, for such price as it may consider reasonable, with the object of promoting the sale and use of Canadian wheat in world markets"

Section 8, paragraph (c), states that it shall be the duty of the Board "to sell and dispose of stocks of wheat and contracts for the delivery of wheat acquired from Canadian Co-operative Wheat Producers. Limited, and the wheat represented by such contracts as may be reasonably possible, having regard to economic and other conditions"

Section 8, paragraph (j), states that it shall be the duty of the Board "to offer continuously wheat for sale in the markets of the world through the established channels: Provided that the Board may, if in its opinion any existing agencies are not operating satisfactorily, take such steps as it deems expedient to establish, utilize and employ its own or other marketing agencies or channels"

Relation to Established Trade.—Under Section 8, paragraph (i) of the Canadian Wheat Board Act, it is the duty of the Board "in selling and disposing of wheat as by this Act provided, to utilize and employ without discrimination such marketing agencies, including commission merchants, brokers, elevator men, exporters and other persons engaged in or operating facilities for the selling and handling of wheat, as the Board in its discretion may determine".

It is interesting to note that the Board must utilize existing marketing agencies, but if any such agencies are not operating satisfactorily the Board may use its own or other agencies to carry on its marketing activities. In general, the Board has used all the facilities of the organized trade in its operations. The Board has signed agreements with country and terminal elevators, mills, and other grain-handling organizations.

Relation to Government.—The Canadian Wheat Board is required to report to the Minister of Trade and Commerce for Canada on a weekly basis, showing its purchases and sales, wheat and contracts on hand, cost of same to the Board, and the general financial position of the Board. Under this clause the Government is assured of continuous information on the activities of the Board.

Relation to Futures Market.—It is also of interest to note Section 8, paragraph (k), which reads as follows:—

It shall be the duty of the Board, with the approval of the Governor-in-Council, to make such investigations as from time to time it may deem necessary of the operations of the Winnipeg Grain and Produce Clearing Association and the Winnipeg and Vancouver Grain Exchanges in their dealings in wheat and other grains where such wheat and other grains are the subject of transactions affecting interprovincial or international trade, and for the purpose aforesaid the Board shall have, without the issue of any commission, all the power and authority conferred upon a commissioner appointed under the Inquiries Act, being chapter ninety-nine of the Revised Statutes of Canada, 1927, and shall from time to time report to the Minister the result of such investigations.

This section would enable the Board to conduct investigations into the matter of futures trading. In practice, the Board makes full use of the facilities of the Winnipeg Grain Exchange for the disposal of its holdings. It is convenient and necessary for the Board to do so because the Exchange is almost invariably used by the trade in initiating and hedging sales or purchases of the actual cash wheat.

The Handling of Other Grains.—The Board may, with the approval of Governor in Council, apply the terms of the Canadian Wheat Board Act, 1935, to oats, barley, flax, and rye. So far the Board has not taken the initiative in applying the terms of the Act to the secondary crops in Canada.

Financial Arrangements.—The Act provides that the Board may borrow money on the security of wheat and that in its relation with the chartered banks the Minister of Finance may guarantee bank loans of the Board.

Real Purpose of Legislation.—There is no doubt that the intent of the Canadian Wheat Board Act, 1935, was to protect the Canadian producer against untimely developments in the international wheat situation. In actual fact the Canadian Wheat Board, through its power to fix a minimum price, through its power to receive Dominion financing, and through its power to transfer deficits to the Dominion Government, really acts as a buffer between chaotic conditions in the international wheat market and the farmers on the land in Western Canada.

Under this legislation the burden of international conditions as affecting wheat does not fall entirely upon the producer of wheat but is shared between the producer and the country at large.

### THE BOARD IN 1935-36.

Appointment of Board and Advisory Committee.—The Canadian Wheat Board was appointed on Aug. 14, 1935, and comprised Mr. John I. McFarland as Chief Commissioner, Mr. D. L. Smith as Assistant Chief Commissioner, and Dr. H. C. Grant as Commissioner. An Advisory Committee was also appointed under Section 6 of the Act, with the following members: Robert McKee, of Vancouver, B.C.; Lew Hutchinson, of Duhamel, Alta.; L. C. Brouillette, of Regina, Sask.; Brooks Catton, of Hanley, Sask.; Sidney T. Smith, of Winnipeg, Man.; Paul F. Bredt, of Kemnay, Man.; C. H. G. Short, of Montreal, Que.

The first meetings of this Advisory Committee were held on Aug. 27, 28, and 29, 1935.

Minimum Prices.—The minimum price for No. 1 Northern wheat was announced on Sept. 6 at  $87\frac{1}{2}$  cents per bushel basis No. 1 Northern at Fort William-Port Arthur. Prior to the announcement, the market had closed at  $85\frac{3}{4}$  cents for No. 1 Northern but on the following day, Sept. 7, the market closed at 89 cents. The market price for No. 1 Northern remained above the minimum until Oct. 26 when it fell below for the first time. Apart from a couple of days in late November (the 23rd and 25th) when the market price was above the minimum, market prices were then slightly below the minimum for about eight months. In May, 1936, prices were at their lowest level of the crop year, No. 1 Northern closing at  $73\frac{5}{4}$  on the 26th. There was a recovery in June and on July 3, the market price of No. 1 Northern again went above  $87\frac{1}{4}$  cents and remained above for the remainder of the year, closing on July 31 at  $1.03\frac{3}{4}$ .

While the market price was above the fixed minimum price for nearly two months during the period of heavy deliveries, the Board was not at all certain how much of the farmers' wheat it would get. Its selling policy was consequently restricted. After the end of October when the market was below the fixed prices, practically all the farmers' wheat was delivered to the Board and the situation was much clearer.

On Sept. 17, the minimum prices for all the other grades, except "Feed", were fixed. The price of "Feed" was set on Sept. 23.

The Basis of Minimum Prices.—A digression is necessary here to consider some of the factors which might influence the level of the fixed minimum price. The Act itself gives no clue to the factors which should be considered, merely saying [Section 8 (a)] that it shall be the duty of the Board to fix a price to be paid to the producers for wheat delivered to the Board, subject to the approval of the Governor in Council. While the Wheat Board legislation is in effect, it guarantees a minimum price to farmers under an optional marketing plan. The setting of a minimum price is one of the most interesting phases of the Canadian wheat situation; it has many economic, and also social and political, implications. The Board must exercise careful judgment in carrying out this section of the Act, because once the fixed minimum price is established it cannot be changed until the end of the crop year. The Board must forecast conditions nearly twelve months in advance. If the price established is too low it has little significance to the farmer, and if the price is established too high it becomes a burden upon the Dominion treasury. The fixed price also has a close relation to farmers' wheat deliveries. While, theoretically, the farmer may sell his wheat wherever he wishes, self-interest will direct deliveries to the Board if the open market is below the fixed minimum price. If the open market is above the minimum price, the farmer will naturally weigh the advantages of selling at the open-market price or taking the fixed minimum price and speculating on the value which may eventually lie in the participation certificates.

There are several bases upon which the Board could fix the price:-

- It could be a price considered possible of attainment through sales on the market.
- 2. It could be a price that would enable the farmer: (a) to 'get by', (b) to cover production costs, or (c) to make a profit.
- It could be a price calculated to compensate roughly for the farmers' burden through protection of Canadian industries or one that would avoid large governmental expenditures for direct relief.

It is probable that no one of these bases is transcendent at the time of pricefixing and it is also probable that different considerations rule in different years, when the fundamental conditions change so drastically.

In looking back upon the 1935 price, it seems reasonable to suppose that the price was based upon the concept of fair market value—a reasonable interpretation of what was considered possible of attainment by sales during the crop year. It proved to be somewhat optimistic, as we shall see later, but was fairly close in such a complex situation. If the 1935 price carried any relationship to a price which would permit the western farmer to continue in business or to get his costs of production, such a relationship was incidental and unintentional.

It should be pointed out here that the fixed price is on a Fort William basis for the top grade. It is not the average price nor what the farmer obtains at the elevator. On a high quality crop, the average farmer centrally located probably receives about 20 cents less per bushel than the fixed price for No. 1 Northern, basis Fort William. On a poor quality crop, like the rust-devastated harvest of

1935, the same spread might be 25 or even 30 cents below the fixed price. The minimum prices established in 1935 and 1938 do not look so generous from this point of view. Farmers with low yields or low quality have not enough to live on.

The Two-Price System.—The fixed price under the Act is purely a domestic price, that is, the price that the Board is willing to pay producers for wheat. It should be noted that it is paid to producers only, that the Board is restricted to purchasing wheat from producers. Thus when wheat has been sold by a producer through other channels, there is no way in which it can be re-delivered to the Board.

There is no necessary relationship between the domestic fixed price and the price at which the Board sells to shippers or exporters. The Board has a free hand in matters of price but must follow the general selling policy set out in the Act. Naturally, the Board will be anxious to make as good a showing as possible and will obtain the highest possible competitive price for its sales. The primary responsibility of the Board, however, is to sell wheat, i.e., to offer it continuously. If a deficit is incurred in such operations, it is by the Government.

Early Operations of 1935-36.—It has been described how the Board consisting of Messrs. McFarland, Smith, and Grant was appointed on Aug. 14, 1935. The market price of wheat remained above the fixed minimum price for six or seven weeks after the latter was set. Despite this, however, there were considerable deliveries to the Board. The Board had plenty of wheat to sell because, in addition to the incoming wheat, it had the cash wheat and futures of the Canadian Cooperative Wheat Producers, Ltd., which it was required to take over and dispose of under Sections 7 (f) and 8 (c) of the Act.

Although sales on the futures market were made in advance, the Board actually began its operations on Sept. 25, when it commenced to take delivery of wheat. There was naturally some uncertainty as to how much wheat would be directed to the Board as long as the market prices remained above the minimum prices. As soon as the market fell below, deliveries quickened and then all the marketings were directed to the Board's account. The Board finally received 150,700,000 bushels out of total country marketings in the crop year amounting to 216,300,000 bushels.

Change in Personnel of Board.—On Dec. 3, 1935, the personnel of the Board was changed, the new members being Mr. J. R. Murray, Chief Commissioner, Mr. George H. McIvor, Assistant Chief Commissioner and Dean A. M. Shaw, Commissioner. The services of the Advisory Board were dispensed with, it being considered that this body was unnecessary under a voluntary Wheat Board. The sales policy of the Board was adapted to conform with a statement of the Hon. W. D. Euler, M.P., Minister of Trade and Commerce, issued on Dec. 4. This statement read as follows:—

The concentration of surplus stocks of wheat in Canada during the past few years has created an abnormal situation in the world wheat trade.

Last June this situation was recognized by Parliament as not being in the interests of Canada or her wheat producers, and the Dominion Government desires to have our surplus restored to a normal basis. To accomplish this the Wheat Board will seek the good will and co-operation of the grain and milling trades in all importing countries.

It is not necessary to have and there will not be any 'fire sale' of Canadian wheat, but it will be for sale at competitive values and will not be held at exorbitant premiums over other wheats.

Later Operations of 1935-36.—The Board proceeded to obtain first-hand information on the overseas situation. Mr. Cecil Lamont was sent to the United Kingdom and the Continent in this regard and also to inform the overseas traders with respect to the Board's policy. In May, 1936, Mr. McIvor; Mr. H. Cockfield of the advertising firm of Cockfield, Brown and Company; and Dr. W. F. Geddes, Chemist of the Board of Grain Commissioners, were sent overseas with the main object of seeing what could be done to promote the use of Canadian wheat. As a result, Mr. R. V. Biddulph was appointed as European Commissioner of the Board in October. Mr. Biddulph's headquarters are in London, England, and he has since been working with the Board and with Canadian advertising agents in advertising Canadian wheat, particularly among the millers and bakers.

In addition, the Secretary of the Board, Mr. C. B. Davidson, made an analysis of the trade between wheat importing and exporting countries. These data and a report by Dr. Geddes were presented in evidence before the Royal Grain Inquiry Commission.

It was the policy of the Board to divide wheat sales during 1935-36 in such a way that the 1935-36 crop would be sold before the end of the crop year, if possible, and that any wheat or contracts carried over would be those of the old wheat taken over from the Canadian Co-operative Wheat Producers, Ltd.

At the end of July, 1936, the position of the Board was as follows:-

- (a) The amount of the 1935 wheat crop on hand was 2,030,761 bushels.
- (b) Of the holdings of the Canadian Co-operative Wheat Producers, Ltd., the remaining amount was 82,667,891 bushels.

The total holdings of the Board were thus reduced from 295,376,167 bushels at the end of November, 1935, to 84,698,652 bushels on July 31, 1936. While the world movement of wheat during the crop year was at a very low level, Canada was able to secure a large proportion of the small trade partly because of crop failures in Argentina and the United States. Toward the end of the crop year demand was also quickened as the 1936 crops of North America were ravaged by drought.

When the final accounting on the 1935 crop was made after the last sales in November, 1936, the loss on the Board's operations was fixed at \$11,858,104·18. Naturally then, the participation certificates distributed to the producers were valueless.

#### THE BOARD IN 1936-37.

It has been seen that the Board carried 84,698,652 bushels of wheat and contracts into the new crop year. With short crops in both Canada and the United States and an improved demand, prices rose fairly steadily throughout the crop year and, from the 1936-37 Report of the Board, it is seen that most of the old wheat holdings of the Canadian Co-operative Wheat Producers, Ltd., were disposed of at a net profit of \$9,628,881.31. At July 31, 1937, the remainder of this wheat amounted to 6,964,000 bushels of futures contracts which were being held against seed requirements for the 1938 crop. The latter procedure was necessary because of the particularly destructive drought in Saskatchewan in 1937.

In April, 1936, the 1930 Wheat Crop Equalization Payments Act was passed by the Dominion Parliament. This Act provided \$6,521,026.16 to allow the Provincial

Pools to equalize payments to their members at 60 cents per bushel, basis No. 1 Northern at Fort William, on wheat delivered to the 1930-31 Pool.

With regard to the handling of the 1936 wheat crop, it was announced by the Government on Aug. 28, 1936, that the price of 87½ cents a bushel for No. 1 Northern, at Fort William or Vancouver, fixed by the Board on July 29, 1936, but subject to the approval of the Governor in Council [Section 8 (a) of the Act], was approved but would only become effective if the closing market price for No. 1 Northern wheat in store Fort William fell below 90 cents per bushel. Prior to this announcement, that is, in the period from Aug. 1 to 28, producers delivered 617,655 bushels to the Board. Given the opportunity of taking the wheat back or settling at the open market, the producers took back 559,664 bushels while 57,991 bushels were settled for at the market price. In the latter process and for various incidentals, the Board incurred a loss of \$49,574.88.

During the crop year 1936-37, the closing market price for No. 1 Northern wheat did not fall below 90 cents and therefore the Wheat Board did not accept wheat of the 1936 crop. This was handled by the grain trade, and the Board was concerned mainly with the disposal of its remaining supplies and with continuation of the overseas promotional work on behalf of Canadian wheat. The disposal of the old wheat was not allowed to interfere with the marketing of the small 1936 crop. Most of the sales were made in the period November, 1936, to June, 1937.

In July, 1937, Mr. J. R. Murray resigned as Chief Commissioner and was succeeded by Mr. George H. McIvor. Mr. R. C. Findlay became Assistant Chief Commissioner and Dean A. M. Shaw continued as Commissioner.

The carryover of Canadian wheat was down to a mere 32,937,991 bushels by July 31, 1937, and with another poor crop in sight, the problems engendered by large unsold stocks of wheat were at least temporarily solved.

#### THE BOARD IN 1937-38.

As in the previous year, the Board fixed a price of 87½ cents per bushel for No. 1 Northern wheat at Fort William, but this was approved conditionally by the Governor in Council. The condition, as in 1936-37, was that the fixed price would not become effective unless the closing market price for No. 1 Northern fell below 90 cents on a Fort William basis. The price stayed above this level so that the Board did not receive deliveries of the 1937 crop.

The Board exchanged its futures contracts, amounting to 6,964,000 bushels, for cash wheat suitable for seed and in the spring of 1938 superintended the distribution of this seed to needy farmers whose 1937 crops had been spoiled by drought. The Board also undertook the purchase and sale of oats and barley for relief feed and seed purposes on behalf of several Provincial Governments.

The 1937 wheat crop was even smaller than that of 1936 and was, in fact, the lowest since 1914. It was handled through the ordinary channels of the grain trade. By the end of the crop year, the carryover of wheat in Canada was down to 23,411,171 bushels.

#### THE BOARD IN 1938-39.

There was a sharp change in the wheat situation evident during the first six months of 1938. Prices fell sharply from the peak of January, 1938, with particularly large declines in May and July. While Canada ended the crop year at July 31, 1938, with a very small carryover, other countries, and particularly the United States,

were not so fortunate. A large acreage and good yields brought surplus conditions back to that country in 1937-38. World demand for wheat continued at a very low level. New crop conditions in the Northern Hemisphere were promising, and the United States acreage was at a record level. After five successive years of poor crops, the crop of Western Canada of 1938 survived the threats of rust and drought damage to give a near-average return. At the beginning of the new crop year there was every indication that 1938-39 would be a year of abundant supplies, continued low demand, and low prices.

With many of these adverse factors already in evidence, the Royal Grain Inquiry, Commission (Mr. Justice Turgeon) had reported to the Government on May 4 as follows:—

For all these reasons (and notwithstanding the adverse considerations to which I have referred in relation to government Boards) I do not feel that I can suggest the immediate dissolution of the Canadian Wheat Board. There is a strong possibility that conditions may develop which will require a measure of assistance in the marketing of the coming crop, and I do not know, of course, how long these conditions may continue after the final chapter of this report is written. In the meantime I can think of nothing better to suggest than that the Board be maintained to meet any situation which may arise.

Under the circumstances outlined above, the Government announced on Aug. 4 that the minimum price of 80 cents a bushel for No. 1 Northern wheat at Fort William, fixed by the Board, had been approved. The Wheat Board was again to be actively concerned with the marketing of the crop of Western Canada.

On Aug. 16, the fixed minimum prices for other grades, except Mixed Wheats, were announced. The prices of Mixed Wheats and certain odd grades were announced on Sept. 14.

On Aug. 31, it was announced that Mr. W. Charles Folliott had been appointed to replace Dean A. M. Shaw, who had retired, as the third member of the Board.

From the first, there was little doubt as to the extent to which farmers' deliveries would come to the Board. The market prices were below the fixed minimum prices and, naturally, the farmers patronized the Board. It seems fair to assume that practically all the 1938 wheat crop of the Prairie Provinces will be marketed through the Wheat Board. The only uncertainty in this regard arose during the political crisis of September, which was largely responsible for an increase of prices from the low of the October future of  $56\frac{7}{4}$  cents on Sept. 6 and 7 to the high of  $69\frac{7}{4}$  cents at the market opening, Sept. 28. There was some belief at this time that the market would continue to rise, reach the level of the fixed price, and thus divert remaining marketable supplies to the open market. With the settlement of the Czechoslovakian dispute by the Munich Agreement of Sept. 29, this possibility was dispelled. Most of the increased price arose from higher freight and insurance rates although at times there was spirited bidding for nearby supplies. When the immediate danger of war passed, prices gradually fell to the pre-crisis levels.

Early appraisals of the difficulties in the world wheat situation have been amply borne out. The world wheat crop, excluding Russia and China, is now estimated at 4,445,000,000 bushels. The European crop exceeded the previous record year, 1928. The total United States production is given as 930,801,000 bushels, added to a healthy carryover from the previous year. The Canadian crop at 350,010,000 bushels is the largest since 1932. There is a ray of hope in the Australian crop reduced from 188,018,000 bushels in 1937-38 to current forecasts of 135 to 145 million

bushels. Unfortunately this decrease is more than offset by the increase in Argentina from 184,799,000 bushels last year to the first official prediction of about 316,000,000 bushels for 1938-39.

The large crops and resultant exports from the Balkans, particularly Roumania, have been upsetting. These surpluses move mostly on a barter basis, often arranged for political rather than economic reasons. Being a cheap, low-quality wheat it has more effect on price levels than would be suggested by the quantities moved. The same can be said for Russian wheat which moved in quantity in the early part of the crop year. Working under a variable subsidy program, United States wheat has also been promoting uncertainty. Traders have had several painful experiences in buying ahead this year and with policies so subject to change, buying on a hand-to-mouth basis will probably rule during the crop season.

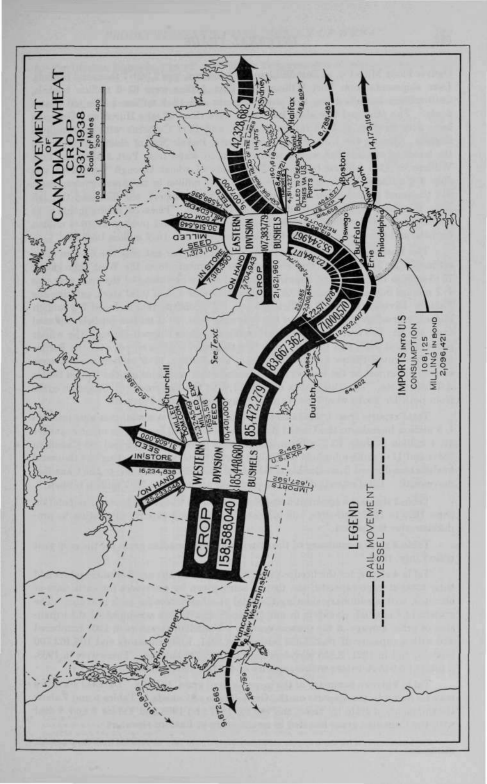
The world movement of wheat, so far this crop year, has been higher than in the same period of 1937-38 but still very low compared with the recent average and with exportable supplies. In 1938-39 Canada had supplies of about 271 million bushels for export or carryover, and authorities have been estimating exports at 125 to 160 million bushels. The movement to date has been well up to the latter figure which would leave a carryover of over 100 million bushels at July 31, 1939.

The method of wheat marketing in Canada at present is a combination of the various procedures that have been tried since the War. The Canadian Wheat Board pays a fixed minimum price for wheat and issues participation certificates to producers. The elevator companies handle the wheat for the Board and deliver it at terminal points under the terms of a handling agreement and periodic shipping instructions. The Pools do not operate as they did in 1924-30 but their elevators handle wheat for their patrons. The Board in effect operates on a pooling principle and, working under Government guarantees, pays a higher initial price than the Pools could safely undertake to pay. The shippers and exporters perform their usual functions, buying from the Board at terminals and shipping forward or overseas. The Winnipeg Grain Exchange is open and is used by the Board and the trade in transactions necessary to the purchase, sale, and movement of Canadian wheat. Doubtless there will be other changes in marketing as procedures are adapted to meet the changing wheat situation, so the foregoing is merely one chapter in a continued story. The record is merely brought up to February, 1939.

## Subsection 2.- Movement of Canadian Wheat, Crop Year 1937-38.\*

A résumé of the movement begins with a description of the crop of the Western Inspection Division. The wheat crop of 1937 marketed in the Western Division during the crop year from Aug. 1, 1937, to July 31, 1938, amounted to 158.5 million bushels. A carryover of 25.2 million bushels from the previous crop year, and an import of 1.7 million bushels, brought the stock of the Western Division to a total for the year of 185.4 million bushels. As for distribution, 111.6 million bushels were commercially disposed of, the chief items of which were 20.2 million bushels exported to the United Kingdom and 73.5 million bushels shipped to the Eastern Division. The direct exports to the United States were 886 thousand bushels and to other countries 2.9 million bushels. The total shipments from the Western Division were thus 97.6 million bushels. The wheat used by the milling companies for the manufacture of flour amounted to about 13.9 million bushels of which 12.3 million bushels were ground into flour for domestic consumption. The all-rail movement eastward from the Western Division, including shipments to the

<sup>\*</sup> Revised in the Agricultural Branch, Dominion Bureau of Statistics.



Ogilvie Flour Mills Co. at Fort William for grindings, was 2,360·7 thousand bushels. Lake shipments from Fort William and Port Arthur were 83·6 million bushels, 71·0 million bushels going to Canadian ports and 12·5 million to United States ports. The principal Canadian lake ports were those of take Huron and Georgian bay, with receipts of 18·4 million bushels, and Port Colborne with 15·0 million bushels. Among the United States lake ports, Buffalo was of chief importance in the handling of Canadian wheat, with receipts by water from Port Arthur and Fort William of 11·1 million bushels. The export of wheat through Vancouver was only 9·6 million bushels, as compared with 31·7 million in the previous crop year; 911 thousand bushels were exported through Prince Rupert, 467 thousand through New Westminster, and 604 thousand from Churchill. The seed requirements were estimated at 31·6 million bushels, feed for live stock and poultry at 10·4 million bushels, and the stocks at the end of the crop year were 16·2 million bushels.

The Eastern Division received during the crop year not only the eastern crop, estimated at 21.6 million bushels, but also shipments from the West aggregating 73.5 million bushels. The quantity on hand at the beginning of the crop year was 7.7 million bushels, making, with an importation of 4.5, a total stock entering the Eastern Division of 107.3 million bushels. The distribution included 7.3 million bushels carried over in store into the following year, 42.3 million bushels exported from the St. Lawrence ports, and 8.9 million bushels shipped through the winter ports of Saint John and Halifax, while 916 thousand bushels moved over the Border into the United States for consumption. In addition, 11.9 million bushels were cleared for export to the United Kingdom and other countries via the United States Atlantic ports. The chief ports concerned with the movement of Canadian grain from both Divisions were New York, Albany, Boston, and Portland.

Total exports from Canada to the United States for consumption amounted to 1.8 million bushels, to the United Kingdom 55.4 million bushels, to other countries 19.4 million bushels; 63.5 million bushels were shown to be shipped via Canadian ports and 11.3 million bushels via United States ports, after deducting 614 thousand bushels transhipped from Buffalo to Montreal and adding the same to the Canadian movement. Total exports during the crop year amounted to 76.7 million bushels.

Table 2 shows the apparent home consumption of wheat in relation to population from 1868 to 1937, inclusive, and indicates imports and exports in relation to production over the period.

Table 3 gives a summary of the distribution of Canadian grain for the crop year ended July, 1938.

Table 4 shows, for the licence years 1937 and 1938, the number of elevators and their total storage capacity, the figures being given by provinces for each class of elevator, with a summary showing the total of all elevators for each province. The growth of Canadian elevators in number and capacity has accompanied the expansion of grain acreage in the present century. Canadian elevators in 1901 numbered 426 with a capacity of 18,329,352 bushels; in 1911, 1,909 elevators and 105,462,700 bushels; and in 1921, 3,855 elevators and 231,213,620 bushels. There were in 1938, a total of 5,845 elevators with a capacity of 423,063,420 bushels.

Table 5 gives a summary of the inspections of grain, 1935-38. Detailed statistics may be found in the Reports on the Grain Trade of Canada,\* Tables 6 and 7 show the shipments of grain by vessel and rail for 1937 and 1938 and Tables 8 and 9 deal with the Canadian grain handled in recent years at Eastern elevators.

The latest report is for the crop year ended July 31, 1937, and may be obtained from the Dominion Statistician.

### Production, Imports, Exports, and Home Consumption of Wheat in Relation to Population in Canada, 1868-1937.

Note.-Figures set in italics are estimates.

_	)		7	<u></u>		Exports.1		1.	
	ا ا		Imports.1			Exhote:		Apparent Home	Esti- mated
Year.	Pro- duction.	l	Wheat	Wheat		Wheat	Wheat	Con-	Popula-
	1	Wheat.	Flour.	and Flour. *	Wheat.	Flour,	and Flour.	sumption.	tion.
	'000 bu.	bu.	ьы.	bu,	bu.	bbì.	bu.	'000 bu.	'000
1868	22,156	3,591,948	349,248	5,163,564	2,809,208	375,219	4,497,694	22,822	3,511
1869	28,578 16,724	4,402,773	349,248 326,387 392,843	5,871,515 5,969,451	3,557,101 1,748,977	382,177 306,339	5,276,898 3,127,503	23,175	3,565 3,625
1870 1875	26.093	3,591,948 4,402,773 4,201,657 5,855,656	1 178 TIAI	7,548,169	6,070,393	415.504	7,940,161	28,668 25,701	3,954
1880	26,093 32,3504	76,652 345,909	197.581	965,767	2,523,673	439.728	4,502,449	28,813	4,255
1881	38,000 47,752	345,909 44,097	172,517	1,122,236 1,236,399	3,845,035 5,867,458	469,739 489,046	5,958,861 8,068,165	33,163 40,920	4,325 4,375
1882 1883	l 30.8411	298,660	197.581 172,517 264,956 531,188	2,689,006	745,526	197.389	1,633,777	31.896	4.430
1884	45,363 42,736	298, 660 373, 101 66, 084 22, 540	540, 108 201, 327	2,689,006 2,803,587	2,340,956	197,389 123,777	2.897,953	45,269	4,487
1886	42,736 38,225	66,084	201,327 169,629	972,056 785,871	3,419,168	386, <b>099</b> 520, 213	5,156,614 7,972,685	38,551 31,038	4,537 4,580
1886 1887	38,954	1 19 (14.2)	62,482		5,631,726 2,163,754	350 115	3.730 272	35,508	4.626
1888	38,954 32,965	15,167 188,934 147,521	62,482 258,813 169,869	1.179.826	1 4340,340-0	101 1011	1.081.220	33,064	4,678
1889 1890	30,792 42,2234	188,934	169,869 57,489	953,345 406,222	422,274 2,108,216	115,099 206,794	940, 220 3, 443, 744	30,805 39,185	4,729 4,779
1891	60,721	r nerilai	36,559	230, 629	8.714.154	380, 996	10, 428, 636	50.523	4.883
1892	48, 182	9,069 60,773 499,720	34,507	230, 629 164, 351 207, 050	9,271,885 9,272,208	115,099 296,784 380,996 410,185	10,428,636 11,117,718	50,523 87,229 30,353 34,107	4,883
1893 1894	41,347 43,221	60,773	32,506 47,883	207,050	9,272,208 8,825,689	428,610 999 075		30,353	4,931 4,979
1895.	55.703	142, 131	41.436	715, 194 328, 593 202, 286	9,919,542	410, 185 428, 610 222, 975 186, 716 421, 758 1, 249, 438 792, 536 768, 162	9,829,077 10,759,764	45, 272	5,026
1896 .	39,570	83,589	41.436 26.377	202, 236	7 856 274	421.758	9,753,160	350,019	5,074
1897 1898	54,418 66 495	58,045 35,546	35,587 57,745	218, 187 295, 399 255, 228	18,963,107 10,305,470	1,249,438	24,585,578	30,051 52,919	5,122 5,175
1899	66,495 59,912	27, 262	50,659	255, 228	16.844.650	768, 162	13,871,882 20,301,379 14,773,908	39,866	5,285
1900.	55,5724	35,546 27,262 104,782 148,326	46, 638	214.653	9,739,758	1,118,700	14,773,908	41,113	5,301
1901 1902	55,5724 88,337 97,078	148,326 84,931	47,143 35,247	360,470	26,117,530 32,985,745	1,086,648	31,007,446 38,780,692	57,690 58,536	5,371 5,494
1903	81,888	37, 171	40.849	360, 470 243, 543 220, 992	16.779.028	1,118,700 1,086,648 1,287,766 1,587,600	23,923,228	58,186	5,651
1904	l 71.838	i 92.406i	40,849 42,397 41,912	283, 193	16,779,028 14,700,315	1,321,409	20,646,926	51,474	5,827
1905 . 1906 .	107,038 135,602	64,927 35,251 104,267	41,912 44,072	253,531 233,575	40, 399, 402 39, 434, 658	1,582,014	47, 293, 465 46, 465, 868	59,993 89,370	6,002 6,097
1907	93,131	104, 267	1 44 104	303.140	40,077,950	1,562,491 1,667,903 2,008,349 3,374,268	47.583.514	45,851	6,411
1908	112.434	28, 186 73, 078 107, 903 140, 626 619, 031	33, 489	178,887 209,307	47,698,065	2,008,349	47,583,514 56,733,636	55,879	6,625
1909 1910	166,744 132,0784	73,078 107 903	30,273 66,608	209,307 407,63 <b>9</b>	52,623,887 48,442,780	3.374,268	67,808,093 62,398,113	99,145 70,088	6,800 6,988
1911	132,078 4 231,237	140,626	52, 191	375,486 889,387	78,786,889	3, 101, 185 4, 180, 892	97,600,903	134,012	7,207
1912	l 224.159	619,031	60,079	889,387	<b>85.510.825</b>	4,496,299	115,744,172	109,304	7,389
1913 1914	231,717 161,280	129,823 1,964,466	50,682 47,905	357.667 2,180.039	114,902,121 63,901.874	4,596,739 5,077,389	135,587,447 86,750,125	96,487 76,710	7,632 7,879
1915	393.543 262,781 233,743	131.308	38,638	305,179	235.738.776	7,426,437	269, 157, 743	124,690	7,981
1916 .	262,781	86,043	48,531	304.433	140,223,819 118,579,601	7,631,429	174,565,250	88,520	8,001
1917 1918 .	1 189,075	183,639 290,891	21,693 6,815	281,258 321,559	118,579,601 55,921,319	11,257,942 9,119,796	169, 240, 340 96, 960, 401	64,784 92,436	8,060 8,148
1919	193,260 226,508	115,420	19, 186	321,559 201,757	63,450,123	6.455.429	92, 499, 554	100,962	8,311
1920			33.857	454,749	136,968,832	6,721,469	167, 215, 443	59,747	8,556
1921 1922	300,858 399,786	193,234	39,935 67,544	372,942 397,519	150,935,359 229,849,410	7,740,960 11,003,460	185,769,679 279,364,980	108,759 1 129,719 94,650	8,788 8,919
1923	474, 199	40,772	88,882	440,741	909 498 189	12.021.424	346,521,561	94.650	9,010
1924	262,097	<b>352,92</b> 8	61,660	630, 393	146,958,158	1 16 186 8693	346,521,561 192,721,772	87,451	9,143
1925 1926	895,475 407,136	154,963 139,486	49,829 59,474	379, 194 407, 119	275,557,078 251,265,788	10,896,654 9,247,824	324,592,021 292,880,996 382,963,283	62,501	9,294 9,451
1927	479.865	148,904	72,410	174,749	289, 567, 390	9.865.754	332,963,283	120, 172	9,637
1928	566,726	994.922	77,991	1 245 981	<b>354 424 60</b> 9	11,808,775	407,564,187 186,267,210	87, 451 62, 501 100, 191 * 120, 172 133, 805 111, 943	9,835
1929 1930	304,520 420,672	1,003,998 131,608	82,384 25,025	1,374,726 244,221	155, 766, 106 228, 536, 403	6.778,023 6.701,663	186,267,210 258,693,887	111,943	10,029 10,208
1931	321.325	123,524	20,623	! 216,328	182.803.382	5 383 594	207,029,555	117.560	10,376
1932	443,061	51,320	27,043	173.014	240, 136, 568	5,370,613	264,304,327	99, 123	10,506
1933 1934	281,892 275,849	10,676 2,794	89,442 198,640	413,165 896,674	170, 284, 018 144, 374, 910	5,454,636 4,750,310	207,029,555 264,304,327 194,779,875 165,751,305	104,518	10,681 10,824
1935	1 281.935	15,111	61,422	291,510 403,396	232 010 649	4 978 917	254, 424, 775	139, 487 117, 560 99, 123 104, 518 101, 583 121, 702	10,935
1936. 1937.	219,218 182,410	146,959 5,743,998		403,396	174,858,160	4,525,665	254,424,775 195,223,653	77,444	1 11.000
TA91.	102,910	4,149,988	87,738	6,138,819	10,713,695	3,609,656	92,957,047	105,904	11,120
			<del>-</del>	•	<del>"</del>		<del></del>	<u></u>	

<sup>1</sup> Years ended June 30, 1869 to 1905, and July 31, 1906 to 1938.

2 Wheat flour has been converted into bushels of wheat at the average rate of 44 bushels to the barrel of 196 lb. of flour.

3 In calculating the apparent home consumption, stocks of wheat on hand at July 31 have been included since 1921 and stocks of wheat flour since 1926. The consumption figures for these years are not, therefore, strictly comparable with the figures for the earlier years, for which data on carryover stocks are not available.

4 From records of the decennial census.

## 3.—Summary of the Distribution of Canadian Grain, crop year ended July 31, 1938.

					=
Item,	Wheat.	Oats.	Barley.	Flax.	Rye.
	bu.	bu.	bu.	bu.	bu.
1. On Hand, Aug. 1, 1937— In farmers' hands In Eastern elevators In flour-mills and mill elevators, West-	3,999,300 5,980,927	15,231,000 395,986	1,476,400 341,030	9,800 2,115	78,400 5,394
ern Division. In interior terminals, Western Division. In Vancouver and New Westminster	3,991, <b>4</b> 01 34,639	681,487 39,240	778,092 3,633	30, 269 Nil	5,170 Nil
elevators In Victoria and Prince Rupert elevators In Churchill elevator In country and private terminals, West-	3,414,592 911,340 614,569	79,363 Nil	8,001 Nil	418 Nil	1,227 Nil "
ern Division	3,401,452	674,703	189,064	82,527	65,598
In public and private terminals, Fort William and Port Arthur. In Eastern Division—afoat. In flour-mills, Eastern Division. In transit.	6,811,752 2,275,436 968,732 538,951	508,913 338,598 202,420 114,383	958,743 509,970 40,674 10,092	312,154 24,776 66 2,842	98,544 133,058 1,878 19,595
Totals on Hand	32,937,991	18,266,043	4,315,699	464,967	408,864
2. Crops, 1937	180, 210, 000	268, 442, 000	83,124,000	774,600	5,771,000
3. Shipped in from U.S.A. and other countries	6, 138, 819	11,818,111	3,151	1,116,374	63,220
4. Totals, Annual Stocks (Sums of 1, 2, and 3)	219, 286, 810	298, 526, 154	87,442,850	2,355.941	6,243,084
5. Shipped Out to—	1 500 500	10.276	EE7 740	) 	20, 299
U.S.A. United Kingdom Other countries	1,802,502 55,443,863 19,467,230	10,376 3,599,627 1,166,566	557,742 13,223,955 962,591	15, 908 56	138,681 489,322
Totals Shipped Out	76,713,595	4,776,569	14,744,288	16,142	648,302
6. Milled—  For domestic consumption  For export.  Consumed in malting and brewing	42,841,197 16,243,452	8,028,509 3,796,321	1,277,453 Níl	1,870,697 Nil	81,915 1,557
establishments	NiI	Nil	6, 139,001		Nil
7. Totals Disposed of Commercially (Sums of 5 and 6)	135, 798, 244	16,601,399	22, 160, 742	1,886,839	731,774
8. Feed for live stock and poultry 9. Used for seed	19,408,000 32,981,100	Nii 32, 524, 250	Nil 8,907,800	Nil 110,600	Nîl 1,112,100
10. In Store, July 31, 1938— In farmers' hands. In Eastern elevators. In Eastern Division—afloat. In flour-mills and mill elevators, West-	5,061,000 4,626,499 1,630,537	533,647	3, 177, 500 860, 741 135, 428	1,800 2,115 20,370	78,000 226,191 Nil
In nour-mills and mill elevators, west- ern Division	1,642,481 9,078		794,244 1,261	31, <b>587</b> Nil	12.442 Nil
In Churchill elevator	Nil 11.820	l Nil l	89,528 Nil	Nil 32	11.090 Nil
In country and private terminals, West- ern Division	1 4.100,071	448, 689	308, 530	26,093	52,537
In public and private terminals, Fort William and Port Arthur. In transit. In flour-mills, Eastern Division	7,501,303 789,861 1,034,604	89,848	936,389 109,475 217,838	134,035 2,610 385	592,750 3,040 9,526
Totals in Store	23,553,228	19,498,653	6, 630, 934	219,027	985,576

# 3.—Summary of the Distribution of Canadian Grain, crop year ended July 31, 1938—concluded.

Item.	Wheat.	Oats.	Barley.	Flax.	Rye.
	bu.	bu.	bu.	bu.	bu.
Totals accounted for (sums of 7, 8, 9, and 10)     Losses in cleaning     Grain, not merchantable     Balances, merchantable grain fed on farms	211,740,572 3,100,000 1,658,300	217,000	253,000	27,000	7,900
or otherwise consumed in, or moved out of, Canada through other channels.	2,787,938	220, 537, 852	48, 372, 074	107,575	3,355,034
5, Totals (Sums of 11 to 14)	219, 286, 810	298, 526, 154	87,442,850	2,355,941	6,243,084
Amounts inspected	65 29	25, 233, 980 9 · 40	26,056,612 31·35	358, 100 51 · 83	1,445,78 25·0
(line IS of 11)	55.88	36.77	69 ∙ 12	15-27	51 - 10
9. Commercial grain from season's crop (10 and 7-1-3)	120.274.662	6,015,898	24, 472, 826	524.525	1,245,260
0. Percentages of crop commercial grain (line)	67 - 02				-
19 of 2)		114,093,000	42,020,000		

# 4.—Numbers and Storage Capacities of Canadian Grain Elevators, Ricence years 1937 and 1938.

Norm.—Detailed statistics of elevators for the years 1901 to 1918 are given in the 1921 Year Book, pp. 507-509, and the figures for later years will be found in successive Year Books.

Division, Elevator, and Province.	19	937.	19	38,
Division, Elevator, and Province.	Elevators.	Capacity.	Elevators.	Capacity.
	No.	bu.	No.	bu.
Western Division.				
Country Elevators			1	
Ontario	.1	40,000	2	45,000
Manitoba.	705	22,343,650	697	22, 214, 950
Saskatchewan	3,222	100,850,850	3,216	100,723,850
Alberta Britieh Columbia	1,756	65, 268, 000 485, 000	1,753 15	65,309,500 530,000
			[———-[	
Totals, Country Elevators	5,698	188,987,500	5,683	188,823,300
Private Country Elevators—				
Manitoba	4	105,000	4	108,000
Saskatchewan	1 3	90,000	5	150,000
Alberta	) š	180,000	š	170,000
Totals, Private Country Elevators	11	375,000	12	428,000
Mill Elevators—	- <del></del>		I	
Ontario	1 1	180,000	2	190,000
Manitoba	ا أ	152,500	4	152,500
Saskatchewan	ا وَ ا	148,000	I ւմ I	222,000
Alberta	ا ق	63.000	1 3	63,000
British Columbia	15	451,110	15	466,110
Totals, Mill Elevators	32	994,610	35	1,093,610
Private Terminal Elevators—	[			
Ontario	l 6-	1.890.000	6	1.890,000
Manitoba	l ıři	4,254,000	12	5.249.000
Saskatchewan	5	4,410,500	-6	9,910,500
Alberta	15	4,610,000	15	4,610,000
British Columbia	4	630,000	4	780,000
Totals, Private Terminals	41	15,794,500	43	22,439,500

# 4.—Numbers and Storage Capacities of Canadian Grain Elevators, licence years 1937 and 1938—concluded.

Division, Elevator, and Province.	19	37.	19:	38.
Division, Enevator, and Province.	Elevators.	Capacity.	Elevators.	Capacity.
	No.	bu.	No.	bu,
Western Division—concluded.			1	
Public Terminal Elevators— Saskatchewan	2	11,000,000	1	5,590 000
Alberta British Columbia	3 1	6,250,600 1,715,000	3 1	6,100,000 4,335,000
Totals, Public Terminals	6	18,965,000	5	15,935,00
Semi-Public Terminal Elevators— Ontario. Manitoba. Alberta. British Columbia.	26 2 Nil	91,167,210 3,500,000 19,158,000	27 1 Nil	92,567,210 2,500,000 16,613,000
Totals, Semi-Public Terminals	l	113,825,210	87	111,680,210
Totals, Western Division		338,941,820	5,815	340,399,620
Eastern Division.				
Eastern Elevators— Nova Scotia New Brunswick. Quebec. Ontario	3	2,200,000 3,076,800 25,537,000 52,100,000	† 1 3 9 17	2,200,00 3,076,80 25,537,00 51,850,00
Totals, Eastern Division	31	82,913,800	30	82,663,86
Summary by Provinces.	\ <u></u>			
Nova Scotia.  New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan. Alberta. British Columbia.	3 9 52 726 3,241 1,781	2,200,000 3,076,800 25,537,000 145,377,210 30,355,150 116,499,350 76,371,000 22,439,110	1 3 9 54 7718 3,239 1,777 44	2, 200, 00 3, 076, 80 25, 537, 00 146, 542, 21 30, 224, 45 116, 506, 35 76, 252, 50 22, 724, 11
Grand Totals for Canada	5,856	421,855,\$20	5,845	423,063,42

## 5.—Quantities of Canadian Grain Inspected, crop years ended July 31, 1935-38.

i		1934-35.		1935-36.			
Grain.	Western Division.	Eastern Division.	Total.	Western Division.	Eastern Division.	Total.	
	bu.	bu.	bu.	bu.	bu.	bu.	
Spring wheat	231,027,500 502,500	25,090 113,000			375,243 1,290,817	217.996,153 1,809,907	
Totals, Wheat	231,530,000	138,000	231,668,000	218,140,000	1,666,060	219,806,060	
OatsBarleyPlaxRyeCornBuckwheatSample GrainMixed grain		1, 247, 453 1, 092, 292 Nil 4, 000 86, 400 428, 325 Nil 216, 304		14,745,000 880,000 1,958,500 9,800 Nil	2,411,027 337,900 Nil 12,000 474,000 280,280 37,732 115,172	27, 419, 527 15, 082, 900 880, 000 1, 970, 500 483, 680 280, 280 37, 732 206, 272	
Totals, Grain	276,145,000	3,212,774	279,360,774	260,832,600	5,334,171	266,166,77	

## 5.—Quantities of Canadian Grain Inspected, crop years ended July 31, 1935-38—conc.

		1936-37.		1937-38.			
Grain.	Western Division.	Eastern Division.	Total.	Western Division,	Eastern Division.	Total.	
	bu.	bu.	bu.	bu.	bu.	bu.	
Spring wheat	182, 102, 040 110, 960	Nil 581,450	182, 102, 040 692, 410	117,916,797 203,203	Nil 982, 429	117,916,797 1,185,632	
Totals, Wheat	182,213,000	581,450	182,794,450	118,120,000	982,429	119,102,429	
Oats Barley Flax Rye Corn Buckwheat Mixed grain	24,302,000 21,849,360 1,331,400 2,255,900 1,000 1,000 239,480	551,767 810,395 Nii 3,000 119,250 107,629 16,700	22,659,755 1,331,400 2,258,900 120,250	25, 796, 000 358, 100 1, 409, 600 60, 000 Nil	289, 980 260, 612 Nil 36, 131 116, 000 276, 648 51, 250	25, 233, 980 26, 056, 612 358, 100 1, 445, 731 176, 000 276, 643 194, 350	
Totals, Grain	232,193,140	2,190,191	234,383,331	170,830,800	2,013,045	172,843,845	

### Shipments of Grain by Vessels from Fort William and Port Arthur, pavigation seasons 1937 and 1938.

		1987.		1938.		
Grain.	To Canadian Ports.	To U.S. Ports.	Total Shipments.	To Canadian Ports.	To U.S. Ports.	Total Shipments.
Wheat bu. Oate 6 Barley 4 Flansed 4 Rye 6	75, 228, 159 5, 938, 343 13, 079, 796 401, 417 1, 536, 721		5,938,343 16,120,384 401,417	112,031,214 8,812,031 15,068,104 608,926 1,086,696	19,087,280 Nil 1,555,450 Nil 280,445	608,926
Totals"	96,184,436	16,\$07,672	113,370,276	137,606,971	20,923,175	158,752,212:
Screeningston, Mixed feed (oats groats) " Barley maltlb.	7,090 156 16,387.800	26,037 Nil "	33,127 150 16,387,800	35,777 103 24,067,800	35,840 Nil "	71,617 103 24,067,800

<sup>&</sup>lt;sup>1</sup> Includes 278,168 bushels of wheat exported direct to Europe, bushels of wheat and rye, respectively, exported direct to Europe.

# 7.—Shipments of Grain by Lake and All-Rail Routes from Fort William and Port Arthur, crop years ended July 31, 1937 and 1938.

Grain.		1936-37.		1937-38.			
Grain.	Lake.	Rail.	Total.	Lake.	Rail.	Total,	
Wheat—	bu.	bu.	bu.	bu.	bu.	bu.	
No. I Hard No. 1 Northern No. 2 Northern No. 3 Northern No. 3 Northern No. 4 Other grades	2,559,778 72,209,800 19,026,153 16,986,885 9,498,117 21,549,636	5,000 228,387 68,022 316,991 12,817 550,484	2,564,778 72,438,187 19,094,175 17,303,876 9,510,934 22,190,120	313,280 17,307,423 13,473,489 22,568,812 7,547,213 21,442,847	4,529 894,343 709,734 314,756 90,130 364,205	317,809 18,201,766 14,183,228 22,883,568 7,637,343 21,807,058	
Totals, Wheat	141,830,363	,1,181,701	143,612,670	82,653,064	2,377,697	85,630,761	
Other Grain— Oats. Barley. Flaxeed. Rye. Mixed grain <sup>1</sup> .	10,194,982 18,545,591 619,248 3,501,236 5,108	2,353,453 196,830 176,050 9 63,150	12,548,435 18,742,421 795,298 3,501,245 68,268	5,015,323, 16,958,563 336,144 778,985 754	2,487,422 265,066 29,430 62,015 27,033	7,502,745 17,223,628 365,574 841,000 27,787	
Totals, Other Grain	\$2,866,165	2,789,502	85,655,667	23,089,769	2,870,966	25,960,73	

<sup>&</sup>lt;sup>1</sup> Mixed grain in bushels of 50 lb.

<sup>&</sup>lt;sup>2</sup> Includes 112,066 and 110,000

8.—Canadian Grain Handled at Eastern Elevators, crop years ended July 31, 1930-38.

Note.—Figures for the crop years 1922 to 1929 are shown at p. 626 of the 1931 edition of the Year Book.

Year.	Wheat.	Oats.	Barley.	Flaxseed.	Rye.	Total Grain.
Receipts and Carryover—	bu.	bu.	bu.	bu.	bu.	<b></b>
1929-30	132,356,863	15,932,469	8,381,291	658,303	3,226,137	160,555,063
1930-31	178, 120, 479	20,874,442	87,555,371	1,710,059	6, 226, 473	244, 486, 824
1931-32	151,395,023	17,063,934	17,109,737	1,012,939	15, 210, 866	201,792,499
1932-33	233,419,639	17, 867, 890	7,797,843	1,116,223	3,921,887	263,622,982
1933-341		17,949,649	7,496,255		837,076	
1934-351	116,415,429	10,851,457	10,045,694	485,990	933, 244	138,731,814
1935-361		20,967,752	14,403,239	582,309	2,033,088	202, 414, 349
1936-37 ·	161,828,565	12,273,485	6,247,592		2,444,583	183,380,959
1937-381	118,582,130	7,496,487	27,610,593	482,529	1,400,923	155, 572, 662
Shipments						
1929-30	111,077,966	13,372,999	6,734,676	657, 101	1,654,237	133,496,979
1930-31	163,730,581	19,086,592	36, 485, 055		4,378,874	
1931-32		15,706,287	16,807,097			180,837,426
1932-33	200, 254, 656	15,662,256	6,929,791		2,836,333	
1933-34	166,952,408	16,824,993	6,325,712		1,204,467	
1934-35	105, 273, 843	15,027,608	11,047,771	485,990	1,306,106	
1935-36	184, 120, 242	19,563,798	14,652,637	582,309	2,103,700	
1936-37	178, 492, 948	13, 159, 516	6,724,438	586, 734	2,811,294	201.774.930
1937-58	119,884,101	7,358,685	27,090,701	482,529	1,180,127	

<sup>1</sup> Receipts only.

 Canadian Grain Handled at Eastern Elevators, by Classes of Ports, crop year ended July 31, 1938.

	· - ·	eu vuij s	<del>-,</del>			
Ports.	Wheat.	Oats.	Barley.	Flaxseed.	Rye.	Total. 1
Lake Huron and Georgian Bay Ports—	bu.	bu,	bu.	bu.	bu.	bu.
Receipts- Water	22,670,792	1,323,527	5,094,436		141,568	27,344,621
Rail Totals, Receipts	322,040 22,992,832	3,388 1,326,915	10,106 3,104,542	Nil 114, 298	108 141, 676	385,642 27,680,263
Shipments-Water	3,711.332	139,119	561,332		64,047	4,475,830
Rail	18,652,845	1,177,272	2,525,961	114,298 114,298	17,321	22,487,697 26,963,527
Totals, Shipments Lower Lake Ports—	22,364,177	1,316,391	3,087,293	114,290	81,368	20, 903, 321
Receipts— Water	39,933,498	1,079,044	9.972.341	183,513	525,975	51,694,371
Rail	410,833	192,892	240,420	Nil	18,371	862,016
Totals, Receipts	40,344,331	1,271,436	10,212,761	183,513	544,346	52, 556, 387
Shipments—Water Rail	35,428,838 5,893,036	970, 235 442, 200	8,770,647 1,329,852	133,996 49,517	420,282 93,179	45,723,998 7,807,784
Totals, Shipments	41,321,874	1,412,435	10, 100, 499		513,461	53,531,782
St. Lawrence Ports-	,,		,,			
Receipts— Water	43,120,514	3,754,048	12,076,209		667,817	59,803,306
Rail Totals, Receipts	3,545,114 46,665,628	\$33,214 4,587,262	368,148 12,439,352	Nil 184.718	7,999 675,816	4,749,470 64,552,776
Shipments-Water	42,587,148	2,849,062	10.315.877	Nil	526, 889	56.278.976
Rail	4.737.573	1.469.923	1.733.094		19,324	8,144,632
Totale, Shipments	47, 324, 721	4,318,985	12,048,971	184,718	546, 213	64,423,608
Maritime Ports—						
Receipts— Water	Nil 8.579.339	Ni) 310, 874	Nil 1,853,938	Nil "	Nil 39,085	Nil 10, 783, 236
Rail	8,579,339	310, 874	1.853.938	44	39.085	10,783,236
Shipments-Water	8,872,679	299, 524	1,851,439	44	39.085	11,062,727
Rail	650	11.350	2,499	16	Nil	14,499
Totals, Shipments	8,873,329	310,874	1,853,938	".	39,085	11,077,226

<sup>&</sup>lt;sup>1</sup> Exclusive of minor quantities of Canadian corn, buckwhest, mixed grain, and soya beans.

Flour Milling in 1937.—The flour- and feed-milling industry in Canada in 1937 showed a decrease of 32 mills of all classes from 1936, and capacity of flour mills was increased by 15 barrels of flour a day from the 1936 figure. Capital investment was \$56,280,032. The mills were distributed by provinces as shown in the statement appearing in the Manufactures Chapter at p. 391. Statistics of the employees, value of products, etc., for both flour and feed mills, for the latest year available, will be found in Table 9 of the chapter on Manufactures, pp. 377-442 of this volume.

## Section 3.—Marketing of Live Stock and Live-Stock Products.\*

The estimated value of farm animals sold for meat in Canada in 1937 was \$140,989,000. In addition, the 1937 wool production was worth \$2,972,000 and the farm value of poultry and eggs produced was \$51,766,000. Live stock makes a very important contribution to farmers' income and also provides the basis for a large slaughtering and meat-packing industry in Canada. Since the War the slaughtering and meat-packing industry has been one of the most important single manufacturing industries in Canada.

 Animals in Canada, Animals Killed or Sold by Farmers, and Wool Produced, census years 1871-1931.

	Aui	Auimals in Canada.			Animals Killed or Sold.				
Year.	Cattle.	Sheep.	Swine.	Cattle.	Sheep.	Swine.	Produced.		
	No.	No.	No.	No.	No.	No.	lb.		
1871	2,484,655 3,382,396 3,997,023 5,576,451 6,526,083 8,519,484 8,099,883	3, 155,509 3,048,678 2,563,781 2,510,239 2,174,300 3,203,966 3,627,116	1,366,083 1,207,619 1,733,850 2,353,828 3,634,778 3,404,730 4,774,828	507,725 657,681 957,737 1,110,209 1,752,792* 2,097,390 2,046,428	1,557,430 1,496,465 1,464,172 1,329,141 949,039* 1,217,987 1,296,158	1,216,097 1,302,508 1,791,104 2,407,636 2,771,755 2,972,831 3,578,189	11,103,480 11,300,736 10,031,970 10,657,597 6,933,955 11,338,268 12,794,634		

<sup>&</sup>lt;sup>2</sup> Figures for 1871-91 do not include work oxen.

<sup>2</sup> Census taken as of June 1, while previous censuses were taken in April, so that the proportion of young animals is greater than for years previous to 1911.

Animals slaughtered on Iarms were not included. The following figures are comparable with data given for other years, the amounts being partly estimated: cattle, 1,915,059; sheep, 1,097,015; swine, 4,282,624.

In Table 11 indexes are given showing the numbers of animals on farms for the years 1921 to 1938, expressed as percentages of the average numbers on farms during the period 1921 to 1925.

11.—Index Numbers of Animals on Farms in Canada, calendar years 1521-38.

(Average number for 1921-25 = 100.)

Year.	Horses.	Milk Cows.	Other Cattle.	Sheep.	Swine.
1921 1922 1923	105-1 100-6 97-3 98-9	99-9 100-2 97-8 99-7	110+6 102+2 95+5 98+0	121-4 107-8 91-0 88-7	88-9 90-3 101-6 117-0
1924 1925	98.0	102.5	98.7	91.0	102-1
1926 1927 1928 1929 1930	93 · 1	102.7 103.8 101.1 98.5 98.5	80·9 90·1 85·3 87·9 89·8	103 · 8 107 · 8 112 · 9 120 · 1 122 · 1	100-6 108-8 103-8 101-1 92-3
1931 1932 1933 1934 1935	85·2 82·3	90·2 96·1 98·8 103·3 102·9	78·7 84·1 88·6 87·0 85·0	119+8 120+4 111+9 113+0 112-3	108+4 107+0 87+7 84+3 81+9
1936 1937 1938	79·7 79·5 77·8	103 · 9 105 · 4 103 · 6	84·7 83·8 79·3	109-9 110-3 112-8	95-6 91-4 80-4

<sup>\*</sup> Revised by the Agricultural Branch, Dominion Bureau of Statistics. For more detailed information on this subject, see: Canada Year Book, 1922-23, pp. 594-595; Live Stock and Animal Products Statistics, published annually by the Dominion Bureau of Statistics; and the Annual Market Review, published annually by the Live Stock Branch of the Dominion Department of Agriculture. Statistics of live stock and poultry are given at pp. 215 to 218 of this volume.

Live-Stock Marketings, 1937.—The numbers of cattle and calves sold at stockyards showed increases in 1937 as compared with 1936, while hogs, and sheep and lambs showed decreases. Cattle sold numbered 999,332 in 1937 and 885,477 in 1936, calves 544,428 and 450,955, hogs 1,037,788 and 1,044,207, and sheep and lambs 395,957 and 401,862, respectively.

Table 12 shows the receipts for sale at the various stockyards and a partial disposition of the live stock sold in 1936 and 1937.

12.—Total Receipts of Live Stock and Disposition of Slaughter and Store Stock at Principal Markets in Canada, calendar years 1936 and 1937.

	!	198	36.			193	37.	
Market and Item.	Cattle.	Calves.	Hogs.	Sheep and Lambs.	Cattle.	Calves.	Hogs.	Sheep and Lambs
Toronto—	No.	No.	No.	No.	No.	No.	No.	No.
Receipts (total)	311,054	125, 121	229,277	174,489	341,512	143,610	242,110	170,41
Shipments—  1. Slaughter stock to packers.  2. Slaughter stock to butchers.  3. Store stock to country points	186.717 36,199 85,367	48,123 32,986 9,017	219,288 6,425 Nil	131,088 36,675 Nil		45,512 33,790 16,817	288,273 4,121 Nil	132,664 31,181 Nil
Montreal (Pt. St. Charles)— Receipts (total)	64,004	121,476	230,802	99,809	62,784	130,722	245,634	101,35
Shipments— 1. Slaughter stock to packers 2. Slaughter stock to butchers. 3. Store stock to country points	42,508 20,728	65,426 55,531 149		76,513	40,518	79,077 49,896	143,726 104,331 Nil	i '
Montreal (East End)— Receipts (total)	10,889	27,575	40,574	6,281	14,263	25,786	40,776	5,320
Shipments— 1. Slaughter stock to packers 2. Slaughter stock to butchers 3. Store stock to country points	116 10,519 Nil	2,798 24,462 Nil	6,946 31,652 Nil	419 5,709 Nil		634 21,650 Nil		12 4,91 Nil
Winnipeg— Receipts (total)	307,860	121,457	258,986	62,306	359,182	161,543	248,342	59,22
Shipments— 1. Slaughter stock to packers 2. Slaughter stock to butchers 3. Store stock to country points	169,899 28,399 48,206	80,071 21,851 2,424	7,401			33,718	5,513	49,44 3,21 Nil
Calgary— Receipts (total)	<b>83,24</b> 2	19,762	83,464	13,322	76,010	25,960	69,667	10,36
Shipments— 1. Slaughter stock to packers 2. Slaughter stock to butchers. 3. Store stock to country points	62,744 7,170 17,919	1	66,890 507 Nil	11,292 322 Nil	61,106 7,604 19,013	1	55,979 952 Nil	8,94 19 Nil
Edmonton— Receipts (total)	58,211	16,616	58.566	18,397	71,918	24,020	49,263	16,94
Shipments— 1. Slaughter stock to packers 2. Slaughter stock to butchers. 3. Store stock to country points	27,946 3,007	7, 107 1,827	48,992 1,957		36,014	12,782 1,681	43.244 2.080	13,43
Prince Albert— Receipts (total)	10,908	2,272	32,921	3,466	15,598	3,789	23, 143	4,77
Shipments—  1. Slaughter stock to packers.  2. Slaughter stock to butchers.	4,058 309	1,475 78	32,393 3		7,924 278	2,984 138	9	4,31 Nil
3. Store stock to country points  Moose Jaw— Receipts (total)					6,365			-
Shipments—  1. Slaughter stock to packers	15,406 12,300	5,824 4,676	30,266 26,318			6,949 6,311		15,22 7,62
2. Slaughter stock to butchers. 3. Store stock to country points	23	1	Nil	Nil	Nil 5,689	Nil	Nil	Mil

<sup>1</sup> Included with cattle.

12.—Total Receipts of Live Stock and Disposition of Slaughter and Store Stock at Principal Markets in Canada, calendar years 1938 and 1937—concluded.

		193	<b>36.</b>		1937.				
Market and Item.	Cattle.	Calves.	Hogs.	Sheep and Lambs.	Cattle.	Calves.	Hogs.	Sheep and Lambs.	
	No.	No.	No.	No.	No.	No.	No.	No.	
Saskatoon— Receipts (total) Shipments—	15,859	6,520	51,852	5,990	22,304	\$1,914	58,206	8, <b>25</b> 0	
<ol> <li>Slaughter stock to packers</li> </ol>	8,876		46,671 2,333	4,944 645		10,368 1,404	50,371 1,894	7.495 435	
<ol> <li>Slaughter stock to butchers.</li> <li>Store stock to country points</li> </ol>	3,422 1,630		Nil	Nil	2,710 4,622	117	Nil	Nil	
Regina— Receipts (total) Shipments—	8,044	4,332	27,499	2,588	18,469	10, 185	35,396	4,095	
<ol> <li>Slaughter stock to packers.</li> </ol>	4,724		23,564				27,673		
<ol> <li>Slaughter stock to butchers.</li> <li>Store stock to country points</li> </ol>	2.206 596		1,186 Nil	961 Nil	2,083 1,467	2,320 252	1,584 Nil	756 Nil	

The interprovincial and export movement of live stock in 1937 showed increases in all classes. Total shipments in 1937 with comparative figures for 1936 in parentheses were as follows: cattle 878,867 (756,512); calves 358,917 (255,991); swine 911,097 (900,185); and sheep 315,553 (262,013).

The marketings of live stock through stockyards, by direct shipment to packers, or by export according to provinces of origin for the calendar year 1937 are given in Table 13. In Table 14 are given the statistics of the grading of animals from several provinces marketed through the stockyards in 1937 and, in the case of hogs, those marketed direct to packers, since a majority of these animals are handled in this way. Of recent years the practice is developing of grading an increasing proportion of hogs by the carcass after being dressed at the packing plant. Hogs graded by each method are shown separately in Table 14.

13.—Live Stock from Several Provinces of Canada, Marketed through Stockyards, Packers, etc., calendar year 1937.

Live Stock.	Maritime Provinces.	Quebec.	Ontario.	Manitoba.	Saakat- chewan.	Alberta.	Total.
	No,	No.	No.	No.	No.	No.	No.
Cattle— Totals to stockyards	91	32,716	070 090	110 905	000 000	000 000	1 000 05
Direct to packers		10,573	278,832 85,942	119,305 31,417	368,837 65,559	203,078 75,299	1,002,859 272,578
Direct for export	3,181	3,282	54,088	891	11,098	33,129	105,669
Totals, Cattle	7,057	46,571	418,862	151,613	445,494	311,506	1,381,103
Calves-				ļ——			<del></del> -
Totals to stockyards	3,547	95,188	179,762	58,158	131,774	58.041	526,470
Direct to packers	6,646	41,657	99,387	42,897	32,383	75.045	298,015
Direct for export	1,368	1,928	23,179	221	1,923	6, 154	34,773
Totals, Caires	11,561	138,773	302,328	101,276	166,680	139,240	859,258
Hogs-				<del></del>			
Totals to stockyards	3.714	191.120	330,299	101.699	297,444	201.392	1.125,668
Direct to packers	62.756		1,382,736	153,947	270.749	778.880	2,800,642
Direct for export	7,089	218	45,316	Nil	1,530	5,934	60.087
Totals, Hogs	73,559	342,912	1,758,351	255,646	569,723	986,206	3,986,397
Sheep				<del> </del>		<del></del>	
Totals to stockyards	4,417	94.688	149.770	25.832	61,437	62,324	398,468
Direct to packers		34,758	96.642	57.363	40.534	157, 189	397.744
Direct for export	346	65	1.793	i	15	46	2,266
Totals, Sheep	16,021	129,511	248,205	83,196	101,986	219,559	798,478
Store cattle purchased	2,916	4,427	202,215	37,132	7,921	20.464	275,075

14.—Grades of Live Stock from Several Provinces of Canada, Marketed at the Stockyards and Packing Plants, calendar year 1937.

	1			-			
Live Stock and Grade.	Maritime Provinces.	Quebec.	Ontario,	Manitoba.	Saskat- chewan.	Alberta.	Total.
1. Cattle-	No.	No.	No.	No.	No.	No.	No.
Steers up to 1,050 lb.—	[						
Choice	71 557 1,373 392	265 605 1,538 2,009	945 22, 167 28, 929 19, 736	1,382 5,580 6,833 4,832	1,947 7,766 11,851 13,694	2,058 7,658 11,211 15,631	6,668 44,333 61,735 56,294
Steers over 1,050 lb.—	'						
Choice	Nil 148 103 26	135 1,713 1,227 527	7,598 18,297 13,798 3,879	1,327 2,309 1,156 364	1,525 3,117 2,302 975	3,531 4,253 3,271 1,487	14,116 29,837 21,857 7,258
Heifers—				1			
Choice Good Medium Common	Nil 79 149 62	70 475 917 1,385	129 18,887 28,607 20,818	1,858 7,360 8,832 5,945	2,739 13,694 24,950 22,695	3,878 11,336 20,039 23,376	8,674 51,831 83,494 74,281
Fed Calves—	!						
Choice Good Medium	Nil 32 31	18 48 83	9,818 11,660 11,573	1,991 2,712 3,717	2,608 4,218 5,903	2,975 1,655 2,306	17,410 20,325 23,613
Cows-			l .	·	_		
Good	224 157	2,007 5,518 6,187 9,670	22,786 24,770 24,683 38,255	8,888 14,067 8,392 18,451	19,476 29,582 24,699 53,465	22,677 20,861 18,881 18,896	75,916 95,022 82,949 138,792
Bulls							
Good Common	67 245	657 6,370	5,271 12,663	2,527 2,858	4,765 7,572	3,422 4,804	16,709 34,512
Stocker and Feeder Steers— Good Common	Nil 8	200 343	4,829 7,374	10,997 14,353	32,931 55,764	20,039 19,408	68,999 97,242
Stock Cows and Heifers— Good	::	1 Nil	37 16	3,420 2,942	14,593 16,907	7,786 6,084	25,817 25,949
Milkers and apringers Unclassified	20 Nil	1,292 29	5,998 1,301	893 6,736	977 <b>5</b> 3,681	115 20,759	9,295 82, <b>5</b> 06
Totals, Cattle	3,876	43,289	364,774	150,722	434,396	278,377	1,275,424
2. Calves—	<del></del>					1	
Veal—				1		1	
Good and choice Common and medium Grass		5,751 88,509 42,585	79,417 189,582 10,150	46,147 53,310 1,598	53,641 99,940 10,576	47,338 84,603 1,145	232,994 516,926 74,565
Totals, Calves	10,193	136,845	279,149	101,055	164,157	133,086	824,485
3. Hogs, Graded Alive-							
Select bacon. Bacon. Butchers. Heavies. Extra heavies. Lights and leeders. Sows No. 1 Sows No. 2 Roughs. Stags.	245 1,949 566 449	58,876 108,062 56,365 6,401 3,977 37,447 3,351 5,507 53 411	347, 416 558, 585 114, 249 18, 789 3, 726 54, 902 5, 414 25, 988 2, 983 1, 689	39, 228 85,504 35,179 5,907 2,805 48,212 6,287 4,577 592 546	71, 886 141, 673 95, 550 12, 702 8, 033 113, 698 23, 376 12, 585 1, 974 1, 389	196,657 290,562 186,697 12,786 3,609 61,627 13,313 20,334 1,664 1,578	714,847 1,186,708 490,430 56,880 22,395 317,835 52,307 69,440 7,275 5,652
Totals, Hogs Graded Allvo	9,048	280,450	1,133,741	228,837	482,866	788,827	2,923,769

14.—Grades of Live Stock from Several Provinces of Canada, Marketed at the Stockyards and Packing Plants, calendar year 1937—concluded.

Live Stock and Grade.	Maritime Provinces.	Quebec.	Ontario.	Manitoba.	Saskat- chewan.	Alberta.	Total.
Hog Carcasses— "A" "B" "C"	No.	No.	No.	No.	No.	No.	No.
	14,280	18,041	201,208	8,598	17,551	56,409	312,087
	28,763	25,801	277,390	12,246	35,651	90,229	470,080
	4,371	5,220	27,454	2,600	11,049	24,905	75,599
"D" "E" Heavies. Extra heavies. Lights. Sows	1,215	317	5,600	460	3,238	2,798	13,628
	887	308	7,588	97	1,203	1,495	11,578
	1,106	1,657	17,401	1,719	2,627	6,978	31,488
	547	914	3,672	514	1,079	1,310	8,036
	4,380	10,921	31,609	1,872	9,633	5,493	63,908
	1,873	1,065	7,372	703	3,296	1,828	16,137
Totals, Hog Car- casses	57,422	62,214	579,294	26,809	85,327	191,445	1,002,541
Lambs - Good handyweights	10,335	73,346	175,719	61,245	51,834	133,927	506,406
	1,825	2,886	6,903	2,591	1,929	9,509	25,643
	1,418	14,483	27,484	13,379	20,948	42,279	119,991
	983	24,508	9,308	875	720	960	37,354
Good heavies	187	639	3,976	1,362	2,199	2,879	10,742
	568	6,350	12,413	1,871	8,729	16,939	46,870
	359	7,234	9,099	1,655	3,579	6,787	27,713
	Nil	Nil	1,510	217	12,033	7,738	21,498
Totals, Lambs and Sheep	15,675	129,446	246,412	83,195	101.971	219,513	796,212

Staughtering and Meat Packing.—This industry has become one of the most important branches of manufacturing in Canada. Its growth, shown by the statistics of Table 15, has been accompanied by a concentration of the major part of the production of the industry into a comparatively small number of large establishments, thereby facilitating the utilization of by-products and greater efficiency of operation. There has been a large increase in the number of establishments since 1931, due to the inclusion of wholesale butchers operating small plants engaged in slaughtering only. The inclusion of these small establishments did not affect materially the value of production of the industry. The numbers of live stock slaughtered at Canadian inspected establishments in 1936 and 1937 are shown in Table 16.

15.—Principal Statistics of the Slaughtering and Meat-Packing Industry of Canada, decennially 1870-1930, annually 1933-37.

Description.	1870.	1880.	1890.	1900.1	1910.1	1920.
Establishments No. Capital invested. \$ Employees No Salaries and wages. \$ Cost of materials. \$ Value of products. \$	193 419,325 841 145,376 2,942,786 3,799,552	203 1,449,677 852 209,483 3,163,576 4,084,133	528 2,185,077 1,699 505,553 5,556,746 7,132,831	5,395,162 2,416 1,020,164 19,520,058 22,217,984	80 15,321,088 4,214 2,685,518 40,951,761 48,527,076	86 84,288,306 11,978 16,691,471 170,916,888 240,544,618
Establishments No. Capital invested \$ Employees No. Salarier and wages \$ Cost of materials \$ Value of products \$	60,778,996	135° 54,590,398 9,289 10,103,744 70,467,544 92,366,137	1472 56,765,624 10,119 11,608,338 98,417,162 122,112,406	139° 58,207,715 10,674 12,448,347 108,191,810 133,379,312	1422 61,806,675 11,776 13,921,410 136,630,086 156,971,640	136: 65,411,606 13,070 17,085,008 148,057,651 181,419,311

<sup>&</sup>lt;sup>1</sup> Figures cover establishments employing five hands or over only, table.

<sup>\*</sup> See the text preceding this

16Live Stor	k Slaughtered	at	Canadian	Inspected	Establishments,	by	months,
			1936 and	1 1937.	•		-

		193	6.	_ {	1937.				
Month.	Cattle.	Calves.	Sheep.	Hogs.	Cattle.	Calves.	Sheep.	Hoga.	
	No,	No.	No.	No.	No.	No.	No.	No.	
January	69,810	27,060	48,434	275,775	71,478	28,576	47,823	351,36	
February	62.097	29.099	43,398	245,049	58,136	32,089 [	88.752	834,408	
March	61,927	48,588	42.563	262,531	68,202	55,138	46,813	357,88	
April	66,816	67,583	32,312	266.855	67,429	81,553	33,779	356, 41	
May	65,132	71,784	26,094	279,710	61.544	87,971	23,259	328.01	
une	67,029	68,946	51.882	269,474	66,526	82,443	44.054	293,54	
[uly,	68,439	57,096	67,329	232,254	67,090	69,642	67,364	243,16	
August	76,534	52,613	81,251	232,050	80.703	68,823	85,177	213,76	
September	89,832	55,404	107,576	284,186	102,731	66,387	117,307	237,49	
October	111.665	51,070	168,378	391,890	113,765	55,061	135,918	321.87	
November	102,614	39,553	109,040	410,449	100.561	45,724	120,253	388.97	
December	78,334	33,820	52,718	412,311	65,801	28,998	61,259	375,24	
Totals	920.229	602,616	830,975	3,562,534	923.961	702,405	821,758	3,802,14	

Consumption of Animal Products.—The figures of Table 17 give an indication of the standard of the diet of the people of Canada. Animal products such as meat, butter, and eggs are generally more pronounced in the diet of people with a high standard of living. In Canada there is a relatively high per capita consumption of beef, pork, butter, and eggs but a relatively low per capita consumption of mutton and lamb, and cheese. During the depression years, the per capita consumption of these products was not affected as much as might have been expected. Changes in the per capita consumption of various animal products occur as a result of changes in price relationships. These, in turn, are related to cycles of over- and under-production particularly marked in the case of the meat products of hogs and cattle. Beef and pork, particularly, interchange in leadership as regards the amount consumed, according to the price relationships between them. In 1937, 58·89 pounds of beef were consumed per capita as compared with 62·35 pounds of pork. In 1934, pork consumption was 66·12 pounds per capita and beef consumption 67·87 pounds per capita.

17.—Production, Imports, Exports, and Total and Per Capita! Consumption of Meats and Live-Stock Products in Canada, calendar years 1934-38.

Item.	1934.	1935.	1936.	1937.	1938.*
seef and Veal—		·			
Slaughtered in CanadaNo.	2,137,492	2,035,698		1,853,528	1
Estimated dressed weight lb.	758,809,660				1
On hand, Jan. 1	16,127,300				
On hand, Jan. 1	196,258	13,959,458	12,179,356	11,786,650	,
	775, 133, 218	762,028,540	707,870,453	698, 241, 693	3
Exports	15,092,200				8
a	780,041,018			680, 976, 493	3
On hand, Dec. 31 "	25,396,292				8
Totals, consumption"	734,644,726	723,679,348	667,001,550	654,867,092	3
Consumption per capita	67-87	66-18	60.48	58-89	
	<del></del>				
ork— Slaughtered in CanadaNo.	5.590.673	5,415,289	6,270,565	5,985,945	
Estimated dressed weight	838,600,950				1
Estimated dressed weight	24,759,461				
On hand, Jan. 1	4,147,727				1
4	867.508.138			949.564.593	
Exports "	123.750.200				3
Exports	743,757,938				1
On hand, Dec. 31 "	28, 116, 841				3
Totals, consumption	715,641,097	678,070,014	749,700,314	693,306,144	3
Consumption per capita	66.12				3

For footnotes, see end of table, p. 595.

17.—Production, Imports, Exports, and Total and Per Capita<sup>1</sup> Consumption of Meats and Live-Stock Products in Canada, calendar years 1934-38—concluded.

Item.	1934.	1935.	1936.	1937.	1938.2
Mutton and Lamb—	<del></del>				
Slaughtered in Canada	1,708,598 68,343,920 7,200,802	1,696,061	1,660,114	1,667,381	3
Estimated dressed weight lb.	68,343,920	67,842,440	66,404,560	66,695,240 7,196,840	8
On hand, Jan. 1	7,200,802	7,480,457	5,578,415	7.196,840	3 3
Imports"	37,764 75,582,486	88,162 75,406,059			- •
Exports	378,800	315,500	231,800	283.500	
On hand, Dec. 31	75,203,686 7,480,457	75,090,559 5,578,415			*
Totals, consumption	67,723,229 6-26	69,512,144 6-36	64,573,414 5.86		3
Summary of Per Capita		<del></del>			
Consumption, All Meats— Beef and veal	67.87	66-18	60-48	58-89	2
Pork "	66.12		67.98	62.35	3
Mutton and lamb "	6.26	6.86			3
Totals, Consumption of All Meats				i——	
Per Capita"  Butter—	140-25	134-55	134 - 32	127-40	
On hand, Jan. 1 lb.	22,026,655	32,422,719	32,610,519	36,671,543	28,495,20
On hand, Jan. 1	234,852,961	240,918,799	250,931,777	247,056,7466	266, 886, 90
nome-made	109,918,000		109,026,000		105,076,00
Imports"	2,873,562	148,541 387,652,058	117,281	65,918	5,231,83
Exporta	369,671,178 428,300	7,697,000	392,685,577 5,128,800	391,878,207 <sup>5</sup> 4,096,600	405,689,93 3,893,40
On hand, Dec. 31,	369,242,878 32,422,719	379,955,058 32,302,519	387,556,7774 36,671,543		401,796,53 44,999,47
Totals, consumption "	336,820,159		350,885,234		356,797,06
Consumption per capita	31.12	81.79	31.82	32.315	31.8
Cheese— On hand, Jan. 1lb.	15,973,921	17, 196, 375	24,562,608	24,025,899	28,559,44
Production—Factory "	99,346,617	100, 427, 390	119, 123, 483	130,625,8385	121,314,60
Home-made "	1,011,300	1,232,148	1,229,300	1,232,300	1,101,30
Imports"	946, 401	1,274,130	1.239,882	1,410,336	1,386,64
Exports	117, 278, 239 61, 167, 800	120, 130, 043 55, 718, 700	146,155,271 81,890,300	157,294,373 <sup>5</sup> 88,955,300	152,361,99 80,989,10
On hand, Dec. 31,	56, 110, 439 17, 196, 375	64,411,438 24,562,606	64,264,971 24,025,899	68,339,073 <sup>b</sup> 28,559,446 <sup>6</sup>	71,372,89 30,817,37
Totals, consumption "	38,914,064	39,848,737	40, 239, 072		40,555,51
Consumption per capits "	3-60	3-64	3 · 65	3 - 585	3.6
On hand, Jan. 1doz.	2,875,825	# 007 #84	3,359,1974	4 740 444	4 540 04
Production-Farm "	223, 272, 000	5,097,164 223,540,000	219, 494, 000	4,749,444 219,443,000	4,742,24 213,399,00
Other " }	20,500,000	20,500,000	20,500,000	20,500,000	20,500,00
Imports"	1.153,715	364,570	869,593	593,558	504,69
Exports	247,801,540 2,001,024	249,501,734 1,300,744	244,222,790 1,203,814	245,286,002 1,602,011	239, 145, 946 1, 842, 530
On hand, Dec. 31	245.800,516 5,097,164	248,200,990 3,315,007	243,018,976 4,749,444	243,683,991 4,742,248 <sup>4</sup>	237,303,403 3,831,865
	240,703,352	244,885,983	238, 269, 532	238,941,7435	233,471,54
Poultry—	22.24	22.39	21 · 61	21.49	20.8
On farms	59,798,700	56,768,800	59.339,400	57, 510, 100	57,237,000
Totals. "	5.675,000 65,473,700	5,675,000 62,443,800	5,675,000 65,014,400	5,675,000 63,185,100	5,675,000 62,912,000
Marketings	33,863,555	38,125,350	39,641,625	38,537,805	38,358,900
Estimated dressed weight	186, 141, 585	205,628,940	212,824,200	207, 132, 960	206, 170, 320
On hand, Jan. 1	10.729,147	11,228,878	11,435,954	16, 194, 650	10.406,810
Estimated exports "	196,870,732 2,585,606	216,857,818 2,991,356	224, 260, 154 4, 919, 317	223,327,610 11,104,366	216,577,139 3,512,76
On hand, Dec. 31	194,285,126	213,866,462	219,340,837	212,223,244	213,064,369
	11,228,878	11,485,954	16, 194, 650	10.406,810	12, 225, 159
	183,056,248	202,430,508	202 146 102	201,816,4345	200,839,200

<sup>&</sup>lt;sup>1</sup> For estimates of population upon which per capita figures are calculated, see p. 113. <sup>2</sup> Subject to revision. <sup>3</sup> The basis of compilation for 1938 has been changed and statistics are not comparable with preceding years. The figures will be revised back on the new basis in the 1940 Year Book. <sup>4</sup> Includes carloads in transit. <sup>6</sup> Revised since the publication of the 1938 Year Book. <sup>6</sup> Fowl, turkeys, ducks, and geese.

Export and Import Trade in Live Stock and Live-Stock Products.—The exports of live stock and live-stock products from the Dominion to the United Kingdom, the United States, and all countries, are shown for the four fiscal years ended Mar. 31, 1935-38, in Table 12 of the chapter on External Trade, at pp. 514-516, and imports in Table 13 at pp. 528-530. Exports and imports by calendar years 1932-37, may be found at pp. 71, 73, and 74 of the report on "Live Stock and Animal Products Statistics, 1937". At pp. 57-83 of the report on "Trade of Canada (Imports for Consumption and Exports), Calendar Year 1938" figures are given of exports of animals and animal products for 1937 and 1938 and imports of this class for the same calendar years will be found at pp. 224-248 of the same report.

## Section 4.—Cold Storage.

Cold Storage Warehouses.—Under the Cold Storage Act, 1907 (6-7 Edw. VII, c. 6), now consolidated as c. 25, R.S.C., 1927, subsidies have been granted by the Dominion Government to the construction and equipment of cold storage warehouses open to the public, the Act and regulations made thereunder being administered by the Department of Agriculture. Table 18 shows for 1938 the number of cold storage warehouses in Canada, with the refrigerated space. Creameries with mechanical refrigeration are not included in the figures.

18.—Cold Storage Warehouses in Canada, by Provinces, 1938.

Note.—The figures in this table were supplied by J. F. Singleton, Associate Director of Marketing Services, Dairy Products and Cold Storage, Dominion Department of Agriculture.

		Subsidized Po	All Warehouses.			
Province.	Num- ber.	Refriger- ated Space.	Cost,	Total Subsidy.	Num- ber,	Refriger- ated Space.
		eu. ft.	\$	\$		cu, ít.
Prince Edward Island	5	261,246	130,674	38,746	9	321,342
Nova Scotia	12	2,424,740	2,803,995	831,918	21	3,113,383
New Brunswick	3	894, 177	288,419	86,526	23	1,152,083
Quebec	8	367,474	333,787	100, 136	64	11,366,060
Ontario	31	4,125,687	2,053,444	610,009	126	16,860,588
Manitoba	1	27,500	32,000	9,600	36	5,386,703
Saskatchewan	4	441.868	268,707	80,612	21	1,883,563
Alberta	2	367,090	301,512	90,454	16	4,180,325
British Columbia	27	6,311,235	2,607,718	782,315	82	11,497,118
Yukon	Nil				1	44.900
Totals	93	15,221,017	8,820,256	2,630,316	399	55,806,065

Cold Storage Stocks.—Statistics of the stocks of feed in the cold storage warehouses of Canada are collected and published monthly by the Agricultural Branch of the Dominion Bureau of Statistics. A summary of cold storage reports is published annually as a separate statement and the same data are included in the report on "Live Stock and Animal Products Statistics", published annually. In Table 19 are included statistics, by months for 1937 and 1938, of the stocks of food in cold storage and in process of cure for various important commodities.

# 19.—Stocks of Food Commodities on Hand in Cold Storages and Dalry Factories, by Months, 1937 and 1938.

Notz.—Figures in this table are of stocks on hand at the first of each month as published by the Agricultural Branch, Dominion Bureau of Statistics.

				<b>.</b>		Beef.	
Year and l	Month.	Eggs.	Butter.	Factory Cheese.	Fresh, Not Frozen.	Fresh, Frozen.	Cured or in Cure.
1937	•	doz.	1ъ.	Ib.	lb.	lb.	lb.
January February March March April May June July August September October November December		6,967,345 12,660,324 16,264,639 16,304,980 16,010,116 14,266,584	35, 999, 543 29, 112, 998 18, 940, 512 9, 250, 690 5, 860, 895 9, 270, 550 6, 828, 920 41, 026, 247 49, 505, 248 54, 551, 566 48, 122, 269 38, 230, 729	24, 025, 898 21, 866, 628 20, 112, 309 18, 008, 999 15, 985, 455 19, 908, 736 30, 571, 172 35, 508, 497 42, 190, 862 43, 246, 764 36, 562, 193 27, 643, 125	4.784, 458 6.102.067 4.825.504 5.769,785 5.989.584 5.455.533,237 4.649.544 6.017,035 8.119.511 8.514,250 7.858,576	18, 608, 326 13, 872, 673 12, 431, 621 9, 236, 342 7, 440, 367 5, 558, 451 3, 994, 224 4, 435, 946 5, 447, 974 8, 958, 668 16, 892, 754 20, 380, 674	554, 600 552, 57: 686, 71: 676, 82: 344, 86: 370, 79: 438, 97: 529, 80: 640, 32: 425, 56:
1938	•				-		
January February March April May June July August September October November December		15,106,257 15,284,537 13,566,262	27, 907, 201 18, 480, 778 10, 268, 363 4, 478, 527 4, 552, 839 13, 069, 972 33, 010, 575 50, 567, 492 61, 543, 457 65, 090, 895 62, 969, 192 53, 523, 718	28, 559, 446 26, 550, 632 24, 178, 278 21, 403, 767 17, 786, 83, 767 32, 568, 207 38, 978, 061 43, 639, 257 47, 227, 752 44, 206, 662 32, 294, 350	5,503,212 7,823,373 6,154,445 6,197,411 6,032,228 6,649,753 6,032,370 6,132,075 6,121,638 6,990,412 8,760,842 8,509,149	19, 356, 702 16, 520, 847 12, 963, 863 10, 648, 826 8, 814, 730 6, 037, 182 5, 313, 175 8, 110, 791 4, 407, 521 5, 458, 814 8, 364, 294 12, 327, 295	442, 37/ 515, 31/ 434, 901 492, 72/ 535, 68/ 409, 31/ 356, 19/ 306, 83/ 332, 86/ 312, 15/ 236, 93/ 273, 73/
		Pork.				Mutton	
Month,	Veal.	Fresh, Not Frozen.	Fresh. Frozen.	Cured or in Cure.	Lard.	and Lamb.	Poultry.
1937.	lb.	lb.	lb.	lb.	Ib.	1ъ.	1ь.
January February March April May June July September October November December	4, 505, 211 3, 321, 600 2, 361, 458 2, 082, 829 2, 105, 446 2, 651, 753 2, 862, 992 5, 990, 403 4, 424, 131 4, 369, 570 4, 162, 734	3,734,090 4,251,036 4,345,048 4,186,886 4,733,554 3,767,005 3,913,491 2,702,456 2,262,187 3,076,467 4,266,677 5,974,861	26,744,239 27,166,953 29,110,785 30,512,801 32,492,523 27,970,449 22,095,125 13,830,259 7,491,472 4,124,684 4,996,213 9,712,301	19, 125, 988 20, 359, 618 21, 712, 355 20, 268, 511 20, 719, 674 19, 581, 186 19, 187, 419 18, 618, 887 15, 721, 388 14, 871, 203 17, 127, 841 16, 966, 923	2,332,425 2,206,140 2,420,634 2,340,209 2,954,266 2,622,756 2,782,583 2,579,023 1,748,631 1,241,203 1,207,545 1,661,393	7, 196, 840 6, 168, 908 5, 510, 653 4, 516, 891 3, 252, 156 1, 898, 925 958, 808 672, 227 776, 724 1, 629, 814 3, 421, 328 5, 046, 619	16, 829, 111 15, 761, 08: 13, 939, 42: 10, 787, 87: 8, 145, 89: 6, 890, 06: 5, 939, 41: 5, 099, 53: 3, 964, 53: 3, 788, 47: 6, 140, 316:
1938.					]		
January February March April May June June July August September October November December	1,526,507 1,231,381 2,169,907 2,991,667 3,192,705 3,574,389 3,790,712	3,588,772 4,531,780 4,221,581 3,005,124 4,317,660 3,462,828 3,061,855 3,227,909 2,787,683 3,086,075 3,675,534 4,522,098	16, 358, 976 18, 589, 851 20, 586, 120 20, 912, 824 23, 217, 295 20, 725, 686 16, 277, 247 10, 069, 905 4, 624, 156 3, 346, 977 5, 361, 983 6, 827, 415	17, 312, 828 17, 873, 126 16, 695, 188 17, 410, 701 16, 822, 867 15, 109, 444 14, 796, 734 12, 197, 449 12, 147, 443 15, 432, 043 13, 720, 010	2,301,430 2,464,557 2,903,135 3,449,994 3,207,483 3,923,728 3,570,581 3,098,296 2,128,051 1,807,898 1,702,945	5, 276, 609 4, 823, 448 3, 844, 075 2, 781, 859 1, 712, 802 827, 241 703, 349 782, 098 789, 942 1, 626, 577 5, 497, 669	10,740,004 9,671,465 7,970,919 6,275,433 4,951,286 3,953,293 3,524,612 3,228,817 2,909,238 3,111,518 6,872,471

#### Section 5.—Bounties.\*

In cases where it is considered advisable for the government to encourage the production of a particular commodity, bounties paid by the government are recognized substitutes for protective duties. In the past they have been made use of by Canada to a considerable degree, but the only bounties which involved payments in the past few years were those on copper bars and rods, hemp, and bituminous coal mined in Canada and used in the manufacture of iron or steel. A statement of the bounties paid under the Copper Bounty Act, which expired on June 30, 1931, and the Hemp Bounty Act, which expired on Dec. 31, 1932, was given on p. 662 of the 1934-35 Year Book. The bounty on bituminous coal was the outcome of a recommendation of the Royal Commission on Maritime Claims relating to the use of Canadian coal in the manufacture of iron and steel and the payments have been as follows:—

Paid in the fiscal year-		
1930-31	. 273,148 net tons at 491c \$ 135,200	1.23
1931-32,	. 126,356 net tons at 494c 62,540	3-18
1932-33	. 118,783 net tons at 494c 58,793	7-54
1933-34	. 213,841 net tons at 49½c 105,851	1 - 25
1934–35	. 336,849 net tons at 49½c 166,746	0.02
1935–36	. 390,168 net tons at 49½c 193,133	3 - 12
1936-37	564,695 net tons at 491c 279,52	3-96
1937-38	583,817 net tons at 494c 288,989	)·41
1938-39 to Sept. 30th, 1938	180,385 net tons at 49 jc 89,290	)-56
Totals2	2,788,042 \$1,380,081	-27

Bounties have been paid at various times in the past on iron and steel, on lead, on crude petroleum, on manila fibre, on zinc, and on linen yarns, but the bounties on iron and steel ceased in 1911, on lead in 1918, on zinc in 1921, on linen yarns in 1923, and on crude petroleum in 1927. The total amounts paid in bounties on these commodities between 1896 and the date of expiration were; iron and steel, and manufactures of (1896-1912), \$16,785,827; lead (1899-1918), \$1,979,216 for 1,187,169,878 lb.; zinc (1919-21), \$400,000; linen yarns (1921-23), \$17,523; manila fibre (1903-13), \$367,962; crude petroleum (1905-27), \$3,457,173 on 233,135,217 gallons. (For quantities of crude petroleum and bounties paid in each year, see table on p. 635 of the 1927-28 Year Book.) Total payments for expired bounties between 1896 and 1932, including the \$611,763 paid on copper bars and rods and the \$26,847 for hemp, aggregated \$23,646,311, which, with the \$1,122,384 paid for coal, makes a total of \$24,768,694 to Oct. 31, 1937. The Year Book of 1915, pp. 459-461, gave a description of the bounties that had been payable since 1883, as well as tables showing, for each commodity, the quantities on which bounties were annually paid and the amounts of such bounties for the years 1896 to 1915, inclusive. For details of the bounties on zinc, see p. 635 of the 1927-28 Year Book.

## Section 6.-Patents, Copyrights, and Trade Marks.†

Patents.—Letters patent, which in England have been in the gift of the Crown from the time of the Statute of Monopolies (1624) and earlier, are a statutory grant in Canada and have always been so. The earliest Act was one of Lower Canada, passed in 1824, wherein provision was made for the granting of patent rights to inventors who were British subjects and inhabitants of the province. Upper Canada passed its Act in 1826, and Nova Scotia and New Brunswick passed theirs at later

<sup>\*</sup> Revised by L. T. Lett, Department of Trade and Commerce. † Revised by J. T. Mitchell, Commissioner of Patents, Ottawa.

dates. In 1849, after the Union, a consolidating Act was passed applying to both Upper and Lower Canada, and the B.N.A. Act assigned the granting of patents exclusively to the Parliament of Canada. The Dominion Patent Act of 1869 repealed the provincial Acts and has formed the basis of all succeeding legislation.

Letters patent are now issued subject to the provisions of c. 150, R.S.C., 1927 (as amended by c. 4, 1928, c. 34, 1930, c. 21, 1932, and c. 32, 1935), and application for protection relating to patents should be addressed to the Commissioner of Patents, Ottawa, Canada.

The growth of Canadian inventions\* is shown by the fact that the number of applications and total fees increased each year without a break from the beginning of the present century until the fiscal year ended Mar. 31, 1913, when 8,681 applications were received and the total fees amounted to \$218,125. In the fiscal year ended Mar. 31, 1938, there were 10,950 applications, with fees amounting to \$367,127, as shown in Table 21. Of the patents for 1938, 5,354 or 70 p.c. were issued to United States inventors, 647 to Canadians and 668 to residents of Great Britain and Ireland, while Germany with 432, France with 152, Holland with 121, and Sweden with 62 followed in the number of inventors to whom patents were issued. Applications for patents were distributed over the whole field of invention, but progress was specially noteworthy in the chemical and electrical arts. In the chemical field the development of new artificial resins continued with polyvinyl acetal resins receiving particular attention. The treatment of hydrocarbon oils for the production of motor fuels, aromatics and unsaturated hydrocarbons was very active. The production of artificial hormones as well as improvements in the processes of extracting them from natural substances increased and much attention has been given to the production of concentrates of vitamins and protamine insulin. There were advances in the development of plastic materials and coating compositions from synthetic resins and cellulosic materials.

In the electrical art, television continues to be given the greatest amount of attention. In cathode ray tubes the most noteworthy inventions have been the development of electron multipliers for larger amplification, for greater amounts of power, and for the intensification of optical images.

<sup>&</sup>quot;'Invention' means any new and useful art, process, machine, manufacture, or composition of matter or any new and useful improvement in any art, process, machine, manufacture, or composition of matter.

20.—Numbers of Canadian Pa	itentees, by Province of	Kesidence, nscal	years 1927-38.

Province.	1927.	1928.	1929.	1930.	1931.	1932.	1933.	1934.	1935.	1936.	1937.	1938.
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon and N.W.T	5 19 21 320 499 89 68 82 129 Nil	3 24 12 298 537 71 100 88 152 Nil	1 16 17 293 538 61 93 98 148 Nil	3 17 16 282 500 72 81 71 126	3 14 18 265 491 74 66 76 101	2 18 6 272 504 47 55 63 117 Nil	Nil 14 14 257 462 71 37 35 118 Nil	1 16 8 236 475 42 52 48 104 Nil	2 9 7 227 429 34 45 48 89 Nil	2 17 5 207 365 49 30 52 65 Nil	2 2 12 201 316 53 28 32 56	2 7 5 176 321 39 21 25 51 Nit
Canada	1,232	1,285	1,265	1,159	1.109	1,084	1,003	982	885	792	703	647

Item.	1933.	1934.	1935.	1936.	1937.	1938.
Applications for patentsNo.	10, 145	9,267	9,404	12,580	10,668	10,950
Patents granted "	10,241	9,124	8,713	7,791	8,177	7,720
Certificates for renewal fees "	11	10	12	2	Nil	1
Caveate granted "	470	466	445	394	423	399
Assignments "	7,354	6,577	6,840	8,145	7,723	8.249
Fees received, net \$	393,067	362,146	353,460	886.542	377, 453	367.127

21.—Statistics of Patents Applied for, Granted, etc., fiscal years 1933-38.

Copyrights and Trade Marks.—Registration of copyright is governed by c. 32, R.S.C., 1927, and applications for protection relating to copyrights should be addressed to the Commissioner of Patents, Ottawa, Canada.

The Copyright Act of 1921 (amended in 1923 and consolidated in c. 32, R.S.C., 1927) sets out in Sec. 4 the qualifications for a copyright, and in Sec. 5 its duration: "Copyrights shall subsist in Canada... in every original literary, dramatic, musical and artistic work, if the author was, at the date of the making of the work, a British subject, a citizen or subject of a foreign country which has adhered to the (Berne) Convention and the additional Protocol... or resident within His Majesty's Dominions. The term for which the copyright shall subsist shall, except as otherwise expressly provided by this Act, be the life of the author and a period of fifty years after his death."

Copyright protection is extended to records, perforated rolls, cinematographic films, and other contrivances by means of which a work may be mechanically performed. The intention of the Act is to enable Canadian authors to obtain full copyright protection throughout all parts of His Majesty's Dominions, foreign countries of the Copyright Union, and the United States of America, as well as in Canada.

The Trade Mark and Design Act (c. 201, R.S.C., 1927) was amended by c. 10 of the Statutes of 1928 bringing the Act into agreement with the terms of the Convention for the Protection of Industrial Property, as amended at The Hague in 1925 with regard to refusal to register certain trade marks. The renewal of expired trademark registration was also provided for, and it was enacted that in certain cases interested parties might apply to the Exchequer Court of Canada for the cancellation of a trade mark at any time within three years from its registration. The Unfair Competition Act, 1932 (22-23 Geo. V, c. 38), repealed all parts of the above Act relating to trade marks and all trade marks are now registered under and protected by the new Act.

22.—Statistics of Copyrights	. Trade Marks, et	tc., fiscal years 1933–38.
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Item.	1933.	1934.	1935.	1936.	1937.	1938.
Copyrights registeredNo.	2,684	2,537	3,060	3,403	3,249	3,241
Trade marks registered"	2,950	2,066	1,686	1,574	2,068	2, 169
Industrial designs registered "	409	331	430	363	336	544
Timber marks registered "	4	6	4	3	10	7
Assignments registered"	1,416	1,143	1,090	1,394	2,093	1.688
Fees received, net \$	146,274	67, 196	72,217	68, 220	86,396	85,023

Financial Statistics.—The following table gives the receipts, expenditures, and surpluses on account of patents, copyrights, and trade marks for the fiscal years 1930-38.

## 23.—Receipts, Expenditures, and Surpluses on Account of Patents, Copyrights, and Trade Marks, fiscal years 1930-38.

NoveFor figures from	1921 to 192	), see the 1933	Year Book, p. 624	
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Fiscal Year.						
	Receipts.	Civil Gov-	Patent Record.	Contin- gencies.	Total.	Surplus.
		s		\$	\$	8
1930 1931 1942 1953 1934 1934 1935 1936 1937 1937	574,918 559,646 525,248 539,841 429,342 425,677 454,762 463,850 452,150	169, 330 174, 458 173, 270 155, 465 152, 624 145, 859 151, 629 155, 607 158, 866	34, 946 35, 000 35, 000 25, 000 32, 860 26, 259 24, 468 28, 697 28, 700	81,622 32,000 37,893 24,829 22,649 23,630 50,583 45,725 46,763	235, 907 241, 458 246, 263 205, 293 208, 133 195, 748 226, 680 230, 029 234, 129	339,011 318,188 278,985 334,047 221,928 223,928 228,082 233,821 218,023

### Section 7.—Weights and Measures.\*

The object of weights and measures administration is to maintain uniformity and accuracy in the use of the legal standards of the country in industry and commerce.

Prior to Confederation, the administration of weights and measures was in the hands of each Provincial Government but passed to the Dominion Government in 1867, under Sec. 91 of the British North America Act. Steps were then taken to simplify the standards in use and to establish uniformity throughout the Dominion.

What might be termed the principal Weights and Measures Act of Canada was passed in the session of 1872-73; its provisions closely followed English weights and measures law, but the system of weights and measures was greatly simplified. This Act established as the primary legal standards for Canada the imperial pound, gallon, and yard, but in place of the system of stones, quarters, hundredweights (112 lb.), and the long ton (2,240 lb.) it provided a decimal series of weights, 1, 2, 3, 5, 10, 20, 30, 50, 100 lb., and the short ton of 2,000 lb. The only exception to this was the continued use of the old French land measure, the arpent, in Quebec. The troy ounce of 480 grains and its decimal sub-multiples are the legal weights for the weighing of gold and precious metals. The metric system is legal for all transactions.

Many changes, deletions, and additions have been made to the Act of 1873 by later legislation, but its principles remain unchanged. The latest legislation is the Weights and Measures Act (c. 212, R.S.C., 1927), as amended by c. 48, 1935.

The Weights and Measures Service was first administered by the Department of Inland Revenue, and offices were opened in all the principal centres of Canada and equipped with standards and inspection equipment. In 1918 the Service was transferred to the Department of Trade and Commerce. For purposes of administration, the Dominion is divided into 19 districts, each in charge of a district inspector. The chief rules of administration are as follows:—

<sup>(</sup>a) Every new type of weighing and measuring device must be submitted to the Department at Ottawa for approval before being placed on the market.

<sup>(</sup>b) Every new machine must be inspected and stamped by an inspector before being sold or taken into use

sold or taken into use.

(c) Imported machines are held by the customs until release is approved by the nearest inspector.

<sup>(</sup>d) All inspections take place on the traders' premises, except where devices are brought to the inspection offices.

<sup>\*</sup> Revised by E. O. Way, Director of Weights and Measures, Department of Trade and Commerce.

The following table, giving a summary of the articles and machines inspected in the fiscal years ended Mar. 31, 1937 and 1938, shows an increase of 53,448 articles and devices inspected over 1936-37, including an increase of 12,384 in weighing machines. The total revenues collected by the Service in the fiscal years ended 1937 and 1938 amounted to \$399,626 and \$395,465, respectively, while the expenses, including salaries, totalled \$345,199 and \$385,207, respectively.

24.—Inspections	bv	the	Weights	and	Measures	Service.	fiscal	Véars	1937 and 19	128
With THOMSE STATE	~,	V44.	*********	WILL	TITOMS AND CO	MOLITICE,	TIO COL	3 0446 13	TAGS BETT TO	,00

		19	37.			15	938.	
Article.	Sub- mitted.	Veri- fied.	Re- jected.	Per Cent Rejected.	Sub- mitted.	Veri- fied.	Re- jected.	Per Cent Rejected
	No.	No.	No.	p.c.	No.	No.	No.	p.c.
Weights (Dominion) Weights (metric)	102,756 1,202	98,898 1,169	3,858 33	3.75 2.75	123,720 1,033	112,516 997	11,204	9.00
Measures of capacity	54,046	53,655	391	0.72	58,248	57,758	36 490	0.8
Measures of length	7,676 70,757	7,658 70,577	18 180	0·28 0·25	9,038 81,475	9,014 81,229	24 246	0-2
Ice-cream containers Measuring devices (gas	47,594	47,594	Nil	-	47,017	47,017	Nil	1 -
pumps) Tank wagons	49,339 669	41,629 656	7,710	15·61 1·94	54,785 738	45,212 712	9, <b>573</b> 26	17·4° 3·5:
Babcock glassware Weighing machines	40,732 183,439	40,568 158,866	164 24,573	0.40 13.40	40,021 195,823	39,925 167,575	96 28, 248	0·2· 14·4
Weighing machines (metric)		748	25	8-23	722	696	26	8-6
Domestic scales	14,811 12,140	14,615 12,105	196 35	1.32 0.29	14,870 11,892	14,582 11,848	288 49	1-9- 0-4
			<u></u>					
Totals	585,984	548,738	37,196	6.35	639,382	589,076	50,306	7.8

## Section 8.—Electricity and Gas Inspection.\*

The Electricity and Gas Inspection Branch of the Department of Trade and Commerce administers three Acts: the Electricity Inspection Act (c. 22, 1928), the Gas Inspection Act (c. 82, R.S.C., 1927), and the Electricity and Fluid Exportation Act (c. 54, R.S.C., 1927).

The latest report of the Branch shows 518,385 electricity and gas meters tested in the fiscal year ended Mar. 31, 1938, as compared with 518,415 in the preceding year. The total revenue derived from electricity and gas inspection was \$348,461 as compared with an expenditure of \$235,754. The Branch also collected \$431,419 as export duty and licence fees under the provisions of the Electricity and Fluid Exportation Act; the cost of collecting this revenue was only \$376.

Other related statistics collected in the administration of the last-named Act will be found on p. 366, in the Water Power chapter of the Year Book. Here, however, are given statistics, also collected by the Branch in the process of administration, showing a phenomenal increase in the number of consumers of electricity in the past 24 years from 505,597 to 1,905,692 (Table 25); a lesser increase in the gas meters in use from 267,454 in 1916 to 685,888 in 1938 (Table 26); and the number of cubic feet of gas sold in Canada from 1920 to 1938 classified as carburetted water gas, coal gas, coke oven gas, natural gas, acetylene gas, and butane (Table 27).

Revised by J. L. Stiver, Director, Electricity and Gas Inspection Service, Department of Trade and Commerce.

#### 25.—Numbers of Electricity Meters in Use, fiscal years 1915-38.

Fiscal Year.	Number.	Fiscal Year.	Number.	Fiscal Year.	Number.
1915. 1916. 1917. 1918. 1919. 1920. 1922.	505,597 517,629 594,737 661,403 717,776 743,468 860,379 945,599	1923. 1924. 1925. 1926. 1927. 1928. 1929. 1930.	1,094,639 1,165,664 1,240,752 1,314,428 1,412,521 1,499,872	1931 1932 1933 1934 1935 1936 1937 1937	1,720,997 1,760,262 1,788,522

#### 26.-Numbers of Gas Meters in Use, by Kinds of Gas Consumed, fiscal years 1916-38.

Fiscal Year.	Manu- factured Gas.	Natural Gas.	Acety- lene Gas.	Butane.	Total.	Fiscal Year.	Manu- factured Gas.	Natural Gas.	Acety- lene Gas,	Butane.	Total.
1916 1917 1918 1919 1920 1921 1922 1923 1924 1925 1926 1927	325,244 336,388 350,777 361,479 366,840 379,459	88,795	513' 577	111	267, 454 370, 612 414, 039 427, 444 436, 294 460, 550 469, 055 481, 904 496, 777 512, 736 529, 244 553, 156	1929 1930 1931 1932 1933 1934 1935 1936	482,076 504,600 520,788 530,909 540,277 532,139 522,484 517,948 505,946 506,075 510,261	107,504 118,390 125,550 128,194 128,282 134,710 139,763 158,827	116 117 67 66 80 49 14 14	2051 230 230 285 369 638	660,786 657,612 658,363 665,895 676,245

<sup>&</sup>lt;sup>1</sup> First year reported.

#### 27.-Quantity of Each Kind of Gas Sold in Canada, fiscal years 1920-38.

Fiscal Year.	Carburetted Water Gas.	Coal Gas.	Coke Oven Gas.	Natural Gas.	Acetylene Gas.	Butane.	Total,
	M cu, ft.	M cu. ft.	M eu. ft.	M cu. ft.	M cu. ft.	M cu. ít.	M cu, ft,
1920 1921 1922 1923 1924	5,331,442 4,668,392 6,632,962	6,787,370 7,096,222 8,438,861 7,637,114 8,042,882	132° 3,189	17,117,100 11,289,592 12,238,837 14,866,619	1,670 1,005 1,165 1,194		28, 393, 652 12,427,664* 24,392, 850 26,510,210 28,128,727
1925	4,835,613 5,804,504	7,824,193 8,149,894 8,405,556 7,488,965 6,273,275	91,628 1,449,795 1,049,978 1,680,237 6,097,920	10,525,604 13,004,470 17,863,366 20,365,049 25,491,446	1,266 1,211 1,247 1,325 647	-	23,697,494 27,440,983 33,134,651 36,419,211 42,414,117
1930 1931 1932 1933 1934	4,214,554 4,267,074	5,802,653 6,249,190 6,385,622 7,491,005 7,652,344	8,153,473 7,792,047 7,235,463 5,908,231 5,331,047	31,880,845 28,534,604 27,244,803 27,342,696 26,423,633	847 875 790 4,982 4,737	9,1372 6,600 11,930 13,268	50, 294, 815 46, 800, 407 45, 140, 352 44, 580, 524 42, 774, 922
1935 1936 1937 1938	1,972,511	8,378,714 7,876,353 6,894,858 6,945,789	6,267,577 6,637,103 7,685,207 7,229,881	25,051,664 29,334,639 30,291,438 31,370,930	5,729 6,774 8,066 9,889	12,576 16,976 19,781 21,301	41,972,828 45,844,356 46,868,843 47,878,820

<sup>&</sup>lt;sup>1</sup> Not reported. <sup>2</sup> First year reported, which were not reported for this year.

<sup>&</sup>lt;sup>3</sup> Not including natural gas and acetylene gas

## Section 9.—Merchandising and Service Establishments.\*

A comprehensive census of business carried on by trading and service establishments was undertaken for the first time in 1931 in connection with the Seventh Decennial Census. A partial survey of trading establishments had been made in 1924, but the results of this initial survey, while indicative of the extent of domestic trade, suffered from the incompleteness of the canvass made. The Census of Merchandising and Service Establishments, 1931, covered not only the operations of retail and wholesale merchandising establishments in 1930 but also those of service establishments, including hotels. In addition, information was collected to show the initial channels (manufacturers' wholesale branches, other wholesalers, retailers, industrial consumers, export sales, etc.) through which goods manufactured in Canada are distributed and the proportion of the total varue of production sold through each channel. The results of the census have been published in several series of reports and in Volumes X and XI of the Census of 1931.

Annual Statistics.—An outgrowth of the Census of Merchandising and Service Establishments, 1931, has been an annual survey of wholesale and retail trade based on reports from larger concerns in the respective fields. In the case of wholesale trade, the annual survey is confined to wholesalers proper and reports are secured from firms which had a volume of sales of \$100,000 or more in 1930 together with firms of a similar size which have commenced business since 1930. The survey of retail trade is based on the reports of all chain stores and of independent stores with a turnover of \$20,000 or more in 1930. Reports are also secured from newly-established independent stores. While the annual figures for merchandising are not based on such a comprehensive survey as that made in connection with the decennial census, they provide the most reliable indicators available of recent trends in merchandise trade as they cover more than two-thirds of the dollar volume of business.

Monthly Statistics.—Monthly indexes of retail sales, based on returns from department stores, chain stores, and a representative sample of independent firms, are now available for the period commencing January, 1929. A description of these indexes appears in Subsection 2 of this chapter. Monthly indexes of wholesale trade are also available, although for the shorter period beginning January, 1936. This series is shown in Table 30.

#### Subsection 1.—Wholesale and Other Bulk or Non-Retail Merchandising.

Under this heading there appeared at pp. 670-672 of the 1934-35 Year Book a summary of trade in the wholesale field, as derived from the Census of Merchandising and Service Establishments, and tables showing, for 1930, bulk merchandising statistics (1) by provinces, and (2) by type of distributor. The interested reader is referred to that material, which is the latest available on that basis.

Wholesale Trade in Canadian Cities, 1930.—Figures for all wholesale estal lishments and for wholesalers proper in cities of over 20,000 population are shown for 1930 in Table 28. Included in the figures for all wholesale establishments

<sup>\*</sup> Prepared by Herbert Marshall, B.A., F.S.S., Chief, Internal Trade Branch, Dominion Bureau of Statistics. For a list of publications of this Branch, see Chapter XXIX, Section 1, under "Internal Trade".

are data for agents, brokers, manufacturers' sales branches, and other specialized wholesale agencies. Wholesalers proper embrace only regular wholesale houses, such as wholesale merchants, importers, and exporters. The importance of such cities as Montreal, Toronto, Winnipeg, and Vancouver as wholesale centres is clearly shown by the figures.

28.—Bulk Merchandising (Wholesale and Other Non-Retail) in Cities of 20,000 Population or Over, 1930.

			All V	holesale Est	ablishments.		Wholes	alers Proper.
City and Province.	Popula- tion, 1931.	Estab- lish- ments.	Em- ployees	Salaries and Wages.	Net Sales (1930).	Stocks on Hand, End of Year (at Cost).	Estab- lish- ments.	Net Sales (1930).
-	No.	No.	No.	\$	\$	8	No.	\$
Montreal, Que. Toronto, Ont. Vancouver, B.C. Winnipeg, Man. Hamilton, Ont. Quebeo, Que. Ottawa, Ont. Calgary, Alta. Edmonton, Alta. London, Ont. Windsor, Ont. Verdun, Que. Halifax, N.S. Regina, Sask. Saint John, N.B. Saskatoon, Sask. Victoris, B.C. Three Rivers, Que. Kitchener, Ont. Holl, Que. Sherbrooke, Que. Sherbrooke, Que.	818, 577 631, 297 246, 397 218, 785 155, 547 130, 594 128, 872 63, 761 128, 872 63, 761 148, 60 745, 59, 27 59, 27 35, 45 39, 982 35, 45 30, 107 29, 433 28, 938	249 199 261 200 147 92 6 163 148 181 115 65	19, 891 5,712 8,379 1,778 2,416 1,660 2,518 1,209 1,209 1,991 1,462 1,991 1,426 487 1,426 245 300 533	35. 649. 800 33. 743. 000 9, 757. 200 14. 215. 500 3. 167. 800 2. 447. 600 3. 115. 700 2. 145. 000 2. 145. 000 2. 145. 000 2. 181. 600 3. 250. 700 2. 283. 500 725. 700 417. 200 75. 200 540. 500 540. 500	766, 332, 800 691, 738, 400 691, 711, 111, 800 635, 722, 200 75, 180, 800 75, 180, 800 41, 592, 300 92, 127, 900 63, 940, 100 19, 141, 800 42, 676, 900 42, 676, 900 44, 538, 230 39, 312, 400 13, 704, 000 7, 397, 408 7, 184, 400 1, 183, 500 7, 184, 400 1, 183, 500	68, 043, 000 60, 106, 006 23, 059, 900 25, 522, 106 6, 981, 000 11, 715, 600 8, 193, 500 11, 818, 700 11, 818, 700 9, 713, 200 9, 713, 200 11, 824, 500 866, 700 624, 500 879, 200 11, 145, 106 11, 116, 116, 116, 116, 116, 116, 116,	971 341 119 144 114 114 823 56 60 83 83 83 83 82 22 22	
Outrement, Que Fort William, Ont	28,641 26,277	9 41	167	292,000 650,400	4,572,300 15,627,100	814,700 2,760,100	5	1,127,500 7,897,900
St. Catharines, Ont. Westmount, Que Kingston, Ont Oshawa, Ont Sydney, N.S. Sault Ste. Marie.	24,753 24,235 23,439 23,439 23,089	25 7 39 19 31	173 280	158,700 302,400 407,400 1,039,500 247,500	2, 641, 200 2, 059, 200 7, 351, 100 16, 689, 600 6, 857, 000	237,580 426,100 1,400,700 226,800 600,900	5 29 8	1,378,300 1,208,000 4,582,100 1,021,800 5,316,200
Ont. Peterborough, Ont. Moose Jaw, Sask. Guelph, Ont. Glace Bay, N.S. Moneton, N.B.	23,082 22,327 21,299 21,075 20,706 20,689	20 25 37 21 6 36	136 320 138 18	195,590 188,100 497,700 196,300 18,000 342,000	4,997,100 3,874,100 9,980,700 3,430,600 478,700 6,195,800	501,600 291,200 1,048,400 501,300 75,200 911,309		3,433,000 2,031,400 5,969,900 2,580,800 386,800 3,254,200

Annual Wholesale Statistics.—In constructing an annual index of wholesale sales, the chief objective has been to obtain the most representative measure of wholesale trade and particularly of the pre-retail business. This annual index is confined to wholesalers proper, who are for the most part wholesale merchants, importers, exporters, and supply and machinery distributors. From this group are excluded such distributors as agents and brokers, manufacturers' sales branches and other types of specialized distributors. However, in order to attain the abovementioned objective of a representative measure of wholesale trade, it was later found to be necessary to make certain alterations in the classifications used in presenting the results of the Census of Merchandising and Service Establishments, 1931. These alterations were referred to at p. 612 of the 1937 Year Book.

Total sales and indexes are shown in Table 29, by provinces and kinds of business; the 1930 figures are those of the census, while those for the other years are estimates based on the results of fairly extensive annual surveys. Wholesale trade during 1937 totalled \$1,352,212,000, up 14.4 p.c. from 1936 and only 1.3 p.c. below the \$1,370,066,000 recorded for 1930. Sales in Prince Edward Island and Saskatchewan were practically unchanged in 1937 from the preceding year while all other provinces reported increases ranging from 9.2 p.c. for Alberta to 18.3 p.c. for Quebec. The largest increases in sales in 1937, as in the immediately preceding years, were reported by firms dealing in industrial or building equipment and which had suffered the most severe losses in trade between 1930 and 1933.

29.—Total Sales and Indexes of Sales made by Wholesalers Proper, by Provinces and Kinds of Business, 1930, 1933, 1936, and 1937.

Province or		Total N	et Sales.		I	ndexes (1930 -		8.	Per Cent Change
Kind of Business.	1930.	1933.	1936.	1937.	1930.	1933.	1936.	1937.	in Net Sales, 1936-37
	\$'000	\$'000	\$'000	\$'000					
Prince Edward Island	7,518	4,662	6,297	6,308	100-0	62-0	83.8		+ 0.5
Nova Scotia	46,464	32,812	42,385	47,516	100-0	70-6	91 2	102.3	+12-
New Brunswick	38,320	25,192	32,530	37,805	100-0	65.7	84.9	98.7	+16
Quebec	386,229	254,696	327,034	386,953	100-0	65.9			+18-3
Ontario	471,618	324,828	431,477	495,682	100-0				十14-5
Manitoba		64,461	87.473	100,367	100∙0		88.3		
Saskatchewan	90,210	48,555	64,025	63,838	100∙0	53.8			
Alberta	99,333	61,872	78,790	86,028	100-0	62.3	79.3		
British Columbia	181,414	83,418	111,532	127,720	100-0	63.5	84.9	97.2	+14.
Totals	1,370,066	900,496	1,181,543	1,352,212	100-0	65.7	86.2	98-7	+14.4
	<del></del>				_				-
Amusement, photographic and	l						70.4		
sporting goods	4,278	2,464	3,354					90-3	
Automotive,	20,990	13,473	18,875				89.9		
Chemicals and paints	8,387	7,743	10.702				127·6 95·2		
Drugs and drug sundries	27,978	22,139	26,644						
Coal and coke	50,252	42,881	55,748					119-1	+ 7.
Dry goods and apparel	102,358	64,396	79,122					84.8	
Electrical	22,982	9,978	19,170				83·4 65·4		+84
Гагт виррlies	16,037	8,719	10,483			54-4	89.3	93.3	
Foods	540,820	377,670	482,819				97.5		+10.
Groceries	223,838	184,486	\$17,718			82.4	85.8		
Dairy and poultry products.		32,185	40,860			68.0		99-8	,
Fruits and vegetables	99,102	63,176	83,236	91,916		65-7	84.0	92.7	
Meats and fish	169,109	97.878	141,010	157,859			85 4	93.3	
Furniture and house furnishings		7,293	10,163			53.5	74·6 95·6	89.9	
General merchandise	13,478	8,668	12,886			64.3	85·0		+16.
Hardware	65,943	38,025	56,075	66,118		57.7			
Jewellery and optical goods	10,858	6,935	11,374	13,561		63.9	92.9	124 · 9 107 · 8	
Leather and leather goods	7,377	5,325	6,854	7,956		72.2	66.0	107-8 80-9	
Lumber and building materials	51,872	18,912	34,234	41,982	100.0	36.5	00.0	80.8	+22
Machinery, equipment and		01 700	20 404	54 101	100-0	36-7	66.9	91.2	+36-3
supplies	59,321	21.789	39,696 12,821	54,101 17,861		48.5	91.2		+89
Metals and metal work	14,059 22,462	6,817 17,263	21.287	24,103	100.0	76.9	94.8	107-3	+13.2
Paper and paper products	22,462	163,315	21,287 189,272	218,419		71.0	82.2	94.9	
Petroleum products Plumbing and heating equip-	250,109	103,815	159,442	¥10'419	100.0	73.0	94.2	92 3	1 120.
ment and supplies	14,512	5,508	9,078	11.704	100-0	38-0	62.6	80.7	+28-9
Tobacco and confectionery	45,870	82.165	41.403	¥7.167		70.1	90.3	102 - 8	
Waste materials	10.118	6.335	12.824	14,936		62.6			
All other	16,318	12,688	16,659	19,320		77.8	102-1		+16-6
THE COURT	1 ,0,010	22,000	10,000	,	۷	۳۰ ۳۱	"}		,,

Monthly Indexes of Wholesale Sales.—Commencing with January, 1935, the Dominion Bureau of Statistics has published monthly indexes of wholesale sales based on returns submitted by approximately 200 wholesale firms comprising a representative sample of nine different lines of business. The base on which these indexes were first computed was that of average monthly sales in 1935 equalling 100; the results of the annual surveys of wholesale trade were then utilized in reducing the monthly indexes to the 1930 base in order that they should conform with other series. Since the monthly indexes are based upon a smaller coverage of sales than that secured for the annual census, these results cannot be expected to have the accuracy of the more exhaustive survey. The monthly indexes do, however, give a fair indication of current trends in wholesale trade.

Dollar volume of wholesale sales averaged 3.5 p.c. lower in 1938 than in 1937 for the nine lines of business included in the monthly indexes. Wholesalers in the dry goods, clothing, and footwear trades suffered the greatest losses, sales for these groups ranging from 10 to 13 p.c. lower in 1938 than in the preceding year. Wholesale grocery sales were off by 2.9 p.c. and hardware was down by 5.6 p.c. Dealers in automotive equipment and tobacco and confectionery reported increases over 1937 while other groups showed but minor changes.

Figures on a regional basis show that the Prairie Provinces made the best showing relative to 1937 with a decline of only  $1\cdot 2$  p.c. The decrease for Quebec province was greatest at  $6\cdot 3$  p.c.

30.—Unadjusted Index Numbers of Wholesale Sales, by Economic Divisions and by Kinds of Business, January, 1936, to December, 1938.

(Average for 1930≈100.)

	(Com	Wi		e Trad		ness.)		Sele	cted E	Sinds of	Busin	ess.	
Year and Month.	Can- ada.	Mari- time Prov- inces.	Que.	Ont.	Prair- ie Prov- inces,	B.C.	Auto- motive Sup- plies.	Druga.	Foot- wear.		Gro- ceries.	Fruits and Vege- tables.	Hard- ware.
1936. January February March April May June July July September October November December	61·6 65·5 76·2 81·8 86·8 90·3 90·1 101·2 103·8 90·2 85·6	59-6 62-0 74-5 87-6 93-5 93-6 87-8 105-9 107-7 98-2 92-4	54·1 62·7 77·0 81·8 86·9 90·3 79·2 77·9 101·2 106·3 93·5 78·3	68-3 70-4 80-0 85-4 93-2 94-3 95-5 89-3 97-9 98-9 88-5 91-0	56-8 58-1 68-6 73-1 76-7 79-5 87-1 96-9 102-5 104-7 82-1 78-6	67-6 74-4 79-7 85-8 89-6 98-4 92-6 95-9 98-2 98-2 93-4	56.3 50.0 65.6 84.7 92.0 87.1 83.8 101.7 128.7 138.7 110.9 82.9	86-7 88-7 94-7 93-1 90-6 91-6 92-4 88-6 103-7 109-8 104-4 96-7	36-8 55-4 103-6 88-6 100-0 92-2 67-2 95-1 129-0 162-9 109-9 86-4	74-6	77-8 79-8 83-7 89-2 93-1 97-6 112-1 106-1 110-0 115-4 102-3 99-0	54·8 58·0 73·6 84·1 97·7 108·8 103·2 89·0 92·3 83·0 70·2 86·6	48.8 53.8 74.1 85.7 95.3 94.3 88.2 103.5 110.8 93.3 85.7
Averages, 1936  1937. January February March April May June July August September	70-0 73-8 91-4 94-4 96-5 100-4 97-4 98-2 113-3	72-5 72-7 93-0 102-5 103-0 107-6 107-3 100-8 123-6	82-4 62-5 71-5 89-7 96-3 100-3 103-0 87-5 92-3 218-9	87-7 76-5 78-4 91-5 93-9 99-3 105-5 99-5 96-8 109-2	84.6 82.3 85.1 91.0	88·7 81·8 104·8 105·5 108·9 111·5 116·8 110·6	98-8 105-1 96-4 89-9 107-0	96 · 2 103 · 2 104 · 8 104 · 6 98 · 3 102 · 6 101 · 8 104 · 8	51-4 76-6 103-8 117-2 111-8 98-7 61-1 117-2 160-2	74·7 51·4 70·7 85·1 84·4 84·0 79·3 59·6 88·2 118·8	97·2 86·5 83·9 99·8 96·7 100·8 119·1 111·4 123·3	65.0 68.6 89.7 98.0 108.7 116.3 102.0 90.2	61.7 68.8 103.5 118.5 113.6 102.3 102.0 116.2
October November December Averages, 1937.	107·4 96·6 86·9	116·7 108·0	116·4 98·9	105·6 94·9	97·5 88·6 74·21	108·5 104·2	134·4 104·9 85·2·	116·9 111·4 104·4	159·5 93·7 96·8 104·0	112-5 92-6 66-8	117.5 111.81 99.77	88 · 9 79 · 9 87 · 1 · 1	111·4 96·8 83·1·

<sup>1</sup> Revised since the publication of the 1938 Year Book.

 Unadjusted Index Numbers of Wholesale Sales, by Economic Divisions and by Kinds of Business, January, 1936, to December, 1938—concluded.

	(Com		holesal of nine		e. of busin	ess.)		Sele	ted K	inds of	Busine	298.	
Year and Month.	Can- ada.	Mari- time Prov- inces.	Que.	Ont.	Prair- ie Prov- inces.	ъc	Auto- motive Sup- plies.	Drugs.	Foot- wear.	Dry Goods.	Gro- ceries.		Hard-
1938.													
January	68-3	74.6	60.9	74-9	60-1	78-3	64 - 4	99.0	38-3	49-2	82-1	66-3	61.3
February	7117	73.6	70-6	76-6	61.8	80-6	60-6	94.6	61-4	62-6	83.3	70-1	64∙5
March	87 - 8	93-1	88-4	90 - 2	77-9	98-1	78-5	104-8	99.6	80.9	97-4	85-7	90-8
April	89 - 4	94-6	90.6	93.7	78-4	95.9	99∗5	104-2	104 - 0	78-2	93.5	96-3	100-0
May	95.5	103-9	97-1	99.8	81-5	107-9	103⋅6	102-3	101-8	77-0	162 - 3	109 - 1	106⋅3
June	100 f	104-5	97.7	104 - 7	89-3	111 - 6	100-2	102.5	93-2	68-7	112.9	117.2	108-1
July	1.06	98.9	76-3	91.5	89-8	103 · 4	102-3	99.9	53-6	47.3	110-3	95-7	93.0
August	98-2	98-2	84.7	95-1	102.9	111-9	124.0	109 - 2	104.8	76-6	114-1	88-4	102 - 4
September	106-7	109-1	106-3	104 - 6	106⋅3	104 - 4	151-4	120-6	141-0	101-8	115-7	97-0	110.7
October	97-8	105-1	100-8	93.7	95-1	99-0	140.7	114-8	102 - 4	90-8	107-3	81.5	104-8
November	94.7	101-5	96-8	94.8	88-2	96.4	112.5	111-6	108-7	87 - 1	106-2	78-0	99-5
Docember	87.0	95-9	82-2	91.7	76-4	99.5	81.8	106-9	80-4	65.2	99 - 2	93.6	81 - 4
Averages, 1938.	90.6	96-1	87.7	92-6	84.0	98-9	101-6	105-9	90.8	73.8	102-0	89.9	93.6

#### Subsection 2 .-- Retail Trade and Service Establishments.\*

As complete a review of the retail merchandising and service statistics as will appear in the Year Book from the Census of Merchandising and Service Establishments, 1931, was given at pp. 673-690, inclusive, of the 1934-35 Year Book. review gave detailed analyses of such trade, annual net sales, and employees engaged, by provinces, business groups and kinds of business, and by manner of operation (i.e., independents, two-store multiples, three-store multiples, voluntary and other types of chains, etc.). Since these statistics will stand until the next census is taken, it has been considered unnecessary to reprint them in this edition of the Year Book. In this edition, therefore, the only table reprinted, and this merely in part, is that showing the retail trade in Canadian cities, which appears now as Table 31. There is, however, additional new matter presented dealing with: (1) total sales and indexes of sales, by provinces and kinds of business, 1930 and 1933-37 (figures for 1930 being from the census and those for other years estimates based upon returns secured from the annual surveys); (2) the growth of the chain store; (3) the monthly index of retail sales and in which corrections have been made to allow for variations in number of business days and for seasonal changes; (4) detailed statistics showing the importance of the motion picture industry; and (5) statistics of sales of new and used motor vehicles.

A review of retail trade for the period 1923-30 was given at pp. 637-639 of the 1936 Year Book. This was summarized from a special study report "A Decade of Retail Trade" published in bulletin form in 1935 by the Internal Trade Branch of the Dominion Bureau of Statistics.

Retail Merchandise Trade in Canadian Cities.—The retail merchandise trade in Canadian cities of over 20,000 population during 1930, according to the Census of 1931, is shown in Table 31.\* The cities are arranged in descending order according to their 1931 census populations. A notable feature of these figures is the wide variation in different cities in the relationship between population and retail sales. In general, per capita sales are high for cities which form distributing centres for large or populous areas, while such sales are lowest in residential or industrial cities adjacent to larger centres, as in the case of Verdun, Outremont, Westmount, and Hull.

31.—Retail Merchandise Trade in Cities of 20,000 Population or Over, 1930.

	Popula-	Estab-	Full-	Time Emp	oloyees.		Stocies
City and Province.	tion, 1931.	lish- ments.	Male.	Female.	Salaries and Wages.	\$ 00 369,471,200 01 372,682,900 01 122,830,900 01 122,830,900 01 68,512,800 01 48,172,200 01 48,172,200 01 43,389,800 01 37,555,900 01 37,555,900 01 37,555,900 01 32,774,300 01 22,400 01 22,774,300 01 23,361,200 01 24,435,100 01 25,364,200 01 27,708,500 01 28,436,200 01 27,708,500 01 28,436,200 01 28,436,200 01 28,436,500 01 28,436,500 01 28,436,500 01 28,436,500 01 28,436,500 01 38,968,900 01 4,664,800 01 4,306,700 01 12,873,200 01 8,498,500 01 8,498,500 01 11,132,500 01 9,984,500 01 9,984,500 01 9,984,500 01 9,984,500 01 9,984,500 01 9,984,500 01 9,984,500 01 9,984,500 01 9,984,500 01 9,984,500 01 9,984,500 01 9,984,500 01 9,984,500 01 9,984,500 01 9,984,500	Hand, End of Year (at Cost).
	No.	No.	No.	No.	*	\$	:
Montreal, Que	818,577	11,959	27,144	12,622	40,171,900	369,471,200	52,939,20
Toronto, Ont	631,207	8.725	23,601	13,473	44,548,300	372,682,900	46,777,00
Vaucouver, B.C	246,593	3,845	7,911	4,288	13,516,200	122,830,900	18,660,70
Winnipeg, Man	218,785	2,486	8,164	5,513	15,879,600	131,480,200	15,542,70
Hamilton, Ont	155,547	2,117	3,831	2,082	6,528,500	68, 512, 800	9,605,20
Quebec, Que	130,594	1,742	3,824	1,437	4,696,900	48, 172, 200	9,555,60
Ottawa, Ont	126,872	1,525	3,896	1,978	6,205,700		10,449,80
Calgary, Alta	83,761	1,136	2,686	1,262	4,809,600		7,143,10
Edmonton, Alta	79,197	1.054	2,235	1,176	4,011,200		6,202,60
London, Ont	71,148	1,074	2,135	985	3,426,300		4,883,60
Windsor, Ont	63.108	903	1.938	615	3,300,600		4,539,00
Verdun, Que	60,745	588	938	297	1,163,300		1,678,10
Halifax, N.S	59.275	900	1.662	1,125	2,709,300		4,190,30
Regina, Sask	53,209	<b>5</b> 69	2,016	951	3,407,200		5,555,800
Saint John, N.B	47,514	822	1.465	846	2.160,100		3,233,70
Saakatoon, Saak	43,291	546	1.536	760	2,639,500		4,277,200
Victoria, B.C	39,082	809	1,790	914	2,944,900		4,998,900
Three Rivers, Que	35,450	456	719	312	960,100		1,857,200
Kitchener, Ont	30.793	399	725	343	1,211,300		2,005,700
Brantford, Ont	30, 107	451	809	375	1,230,300		1,937,100
Rull, Que	29,433	443	645	133	663,800	,	1,319,300
Sherbrooke, Que	28,983	428	737	258	977,400		2,050,600
Outremont, Que	28,641	129	365	45	455,100		487,900
Fort William, Ont	26,277	333	544	300	830,300		1,723,000
St. Catharines, Ont	24,753	437	802	383	1,328,500		2,340,200
Westmount, Que	24.235	128	504	116	727,500		600,500
Kingston, Ont	23,439	376	858	328	1,214,500		2,079,000
Oshawa, Ont	23,439	278	584	159	802,900		1,192,900
Sydney, N.S	23,089	340	445	258	637, 100	., .,	1,483,900
Sault Ste. Marie, Ont.	23,082	357	436	231	682,400		1,783,400
Peterborough, Ont	22,327	383	688	317	969.500		1,706,600
Moose Jaw, Sask	21,299	308	611	248	993,100		1,874,600
Guelph, Ont	21,075	309	497	241	792,200		1,388,200
Glace Bay, N.S	20,706	232	200	156	277,300		680,000
Moneton, N.B	20,689	302	920	699	1,621,700	20,751,400	2,290,700

A similar table showing retail merchandise trade in cities of over 10,000 population is given at pp. 684-685 of the 1934-35 Year Book.

Annual Retail Statistics.—As in the case of wholesale merchandising, annual statistics of retail sales are based on the complete census covering 1930, supplemented by an annual survey of all the more important retail establishments, such establishments having accounted for over two-thirds of the total value of sales in 1930. In Table 32, therefore, the figures for 1930 are the results of the comprehensive census, while the figures for later years are estimates calculated from the annual surveys.

It is impossible to measure accurately the effect of the general decline in prices as a factor in the decrease in the total sales from 1930 to 1933. It probably was the principal factor in the food and apparel groups. On the other hand, the prices of more

32.—Total Sales and Indexes of Sales of Retail Merchandise

				· · · · · ·
Νo	Province or Group and Kind of Business.		Total Sales.	
110	Trovince of Cirosp and Adia of Districts.	1930.	1933.	1934.
_		\$'000	\$1000	\$'000
1 2 3 4 5 6 7 8 9	Prince Edward Island Nova Scotia Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon and Northwest Territories	13.774 99.520 84.372 651, 138 1,099.990 189.244 189.181 176.537 248,598 3,216	8.905 68.829 52,375 422.297 741,630 122.045 103.091 109,074 155,747 1,765	9, 684 76, 818 58, 333 449, 327 824, 034 131, 390 112, 314 121, 839 172, 927 2, 088
	Canada	2,755,570	1,785,768	1,958,754
	Feed Group.			
13 13 14 15 16	Bakery product stores (manufacturing bakeries not included). Candy and confectionery stores. Dairy product dealers (other than manufacturing dairies). Fruit and vegetable stores. Grocery and combination stores. Meat markets (including sea foods). Other food stores.	11,028 54,176 37,174 16,293 405,403 83,026 8,376	7,727 33.010 26,451 12,394 297,307 50,090 5,039	8,343 33,880 28,607 13,076 307,478 55,578 5,233
	Totals, Food Group	615,476	432,018	452,185
18	Country General Stores	228,804	151,233	167,216
	General Merchandise Group.		ŀ	
19 20 21 22	Depertment stores. Dry goods stores. General merchandise stores. Variety stores.	355, 259 31, 706 20, 366 44, 212	241 850 21,000 13.217 37.256	254,001 23,006 14,729 40,041
	Totals, General Merchandise Group	451,548	313,\$23	331,777
	Automotive Group.			
23 24 25 26 27	Motor vehicle dealers Accessories, tires, and batteries Filling stations Garages Other automotive establishments (including motorcycles,	253,608 10,956 66,449 47,560	129,889 7,200 58,428 30,230	179,139 7,068 65,321 31,640
21	bicycles, and supplies)	3,386	1,899	2,141
	Totals, Automotive Group	361,959	227.646	285,349

<sup>&#</sup>x27; Revised since the publication of the 1938 Year Book.

durable goods have not declined so much as food prices, so that the greater reduction in sales of groups handling durable goods is, no doubt, due much more to reduced volume.

The improvement in retail trade, evident in Canada since the spring months of 1933, was continued in 1937 when the value of sales was  $11 \cdot 1$  p.c. greater than in the preceding year and 37 p.c. greater than in 1933. The index of retail sales for 1937 on the base 1930 equals 100 stands at  $89 \cdot 0$ . Sales in Saskatchewan were  $2 \cdot 1$  p.c. lower in 1937 than in 1936. All other provinces reported increases; these ranged from  $3 \cdot 5$  p.c. in Prince Edward Island to  $14 \cdot 5$  p.c. in New Brunswick.

Trade, by Provinces and Kinds of Business, 1939, 1933-37.

	Total Sales.		<u> </u>	Ind	lexes of I (1930:	Retail Sal =100.) 	es.		Per Cent Change,	No.
1935.	1936.	1937.	1930.	1933.	1934.	1935.	1936.	1937.	1936-37.	
\$'000	\$'000	\$,000							p.c.	-
9,901 81,257 61,681 464,109	11,351 88,249 t 66,965 498,143	11,748 99,336 76,656 565,921	100-0 100-0 100-0 100-0	64·7 69·2 62·1 64·9	70·3 77·2 69·1 69·0	71.9 81.6 78.1 71.3	82-4 88-71 79-4 76-5	85+3 99+8 90+9 86+9	+ 3·5 +12·6 +14·5 +13·6	
858, 162 138, 947 119, 586 130, 633 188, 424	913, 223 148, 541 131, 935 1 138, 853 1 208, 913	1,022,068 161,253 129,166 152,408 232,740	100-0 100-0 100-0 100-0 100-0	67.4 64.5 54.5 61.8 62.6	74·9 69·4 59·4 69·0 69·6	78-0 73-4 63-2 73-3 74-01	83·0 78·5 69·71 78·71 84·01	92·9 85·2 68·3 86·3 93·6	$+11.9 \\ +8.6 \\ -2.1 \\ +9.8$	
2,197	1,969	2,419	100.0	54-9	64.9	68.3	61.2	75.2	+11·4 +22·9	1
2,051,897	2,208,142	2,453,715	100.0	64-8	71.1	74.67		89.0	+11-1	
8,883 35,202 31,027 13,360 312,197 58,712 5,580	9, 219 36, 727 32, 915 14, 348 325, 261 40, 579 8, 952	9,967 39,598 35,844 14,983 347,752 64,865 6,345	100-0 100-0 100-0 100-0 100-0 100-0 100-0	70·1 60·9 71·2 76·1 73·3 60·3	75·7 62·5 77·0 80·3 75·8 66·9 62·5	80·6 65·0 83·5 82·0 77·0 70·7 66·6	83 · 6 67 · 8 88 · 5 88 · 1 80 · 2 73 · 0 71 · 1	90-4 73-1 96-4 92-0 85-8 78-1	+ 8·1 + 7·8 + 8·9 + 6·9 + 7·1 + 6·6	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
461,961	485,001	519,354	109-0	70-2	73.5	75-5	78-8	84-4	+ 7.1	
172,456	182,734	194,480	100.0	66-1	73-1	75-4	79-9	85-0	+ 6.4	1
258,653 23,365 15,433 42,409	273,358 24,624 16,566 46,281	288, 096 26, 627 18, 263 51, 585	100-0 100-0 100-0 100-0	68-1 66-2 64-9 84-3	71·5 72·6 72·3 90·6	72·8 73·7 75·8 95·9	76·9 77·7 81·3 104·7	81 · 1 84 · 0 89 · 7 116 · 7	+ 5·4 + 8·1 +10·2 +11·5	1! 2: 2:
\$39,860	360,529	384,571	100.0	69-4	78.5	75-3	79-9	85.2	+ 6.6	
217,507 6,975 66,869 31,784	257,151 <sup>1</sup> 8,062 67,141 33,700	332,742 9,332 77,132 36,908	190-0 100-0 100-0 100-0	51·2 65·7 87·9 63·6	70-6 64-5 98-3 66-5	85+81 63+7 100+6 66+8	101.41 73.6 101.0 70.9	131 · 2 85 · 2 116 · 1 77 · 6	+29·4 +15·8 +14·9 + 9·5	2: 2: 2: 2:
2,382	2,545	2,825	100-0	56-1	63-2	70-3	75.2	83-4	+11.0	2
\$25,517	368,599	458,939	100.0	59-6	74-7	85.21	96-51	120.2	+24.5	l

32.-Total Sales and Indexes of Sales of Retail Merchandise

_	·····	<del></del> -	<del></del>	
No.	Group and Kind of Business.		Total Sales.	
140.	Civip and thind of Dusiness,	1930.	1933.	1934.
		\$:000	\$'000	\$'000
	Apparel Group.	1		
28	Men's and boys' clothing and furnishings (includes custom		i	
**-	tailors)	72.111	44,435	49,901
29 30	Family clothing stores.  Women's apparel and accessory stores.	42,144 69,806	31,582 44,899	35,575 47,474
31	Shoe stores	35,908	25,989	27,002
	Totals, Apparel Group	219,969	146,705	159,952
	Building Materials Group.			
32	Hardware stores	70.891	42,732	47,917
33	Lumber and building materials	66,201	29,331	34,302
34	Other building materials (including roofing materials)	9,597	3,417	4,054
35	Heating and plumbing shops Paint and glass stores	15,548	7,765	8,657
	Totals, Building Materials Group	162,237	83,245	94,939
	Furniture and Household Group,			
36	Furniture stores	41,017	23,073	26,765
37	Household appliance stores	17,798	9,208	10,742
38	Other home furnishings (including floor coverings, curtains, etc.)	8,957	5,006	5,797
39	Radio and music stores	33,894	13,440	15,524
	Totals, Furniture and Household Group	101,666	50,727	58,828
40	Restaurants, Cafeterias, and Eating Places	75,977	41,667	44,087
	Other Retail Stores.		ļ	
41	Farmers' supplies	45.760	29.160	34.239
42	Rook stores	8,837	5.405	5,622
43 44	Coal and wood yards	86,047 76,849	70,384 57,258	71,690 59,458
45	Florists	9,265	5,570	5,905
46	Jewellery stores. Office, school, and store supplies and equipment dealers	26,663 19,830	15,044 10,003	16,819 12,269
47	Tobacco stores and stands	80,703	21,586	22,551
49 50	Government liquor stores	100,694 113,291	54,869 69,930	56,207 79,700
	Totals, Other Retail Stores	517,939	339,204	361,460

Chain Stores.—During the past decade the chain store has come to occupy an important place in the field of distribution. The Dominion Bureau of Statistics classifies as chains all retail organizations operating four or more branches, excepting departmental concerns. The number of chains reported in any year thus depends not only on the rise or disappearance of firms but also on the number of units operated. As a minimum of four stores is required before a firm is classified as a chain, the

Trade, by Provinces and Kinds of Business, 1930, 1933-37-concluded.

ļ	Per Cent		les.	letail Sal =100.)	lexes of F (1930-	Inc			Potal Sales.	
No.	Change, 1936-37.	1937.	1936.	1935.	1934.	1933.	1930.	1937.	1936.	1935.
	p.c.			-				\$1000	\$,000	\$'000
28 29 34 31	+ 7·7 + 8·1 + 5·3 + 5·8	85.0 103.1 74.9 84.3	78.9 95.4 71.2 79.6	73·7 89·5 68·1 76·4	69 - 2 84 - 4 68 - 0 75 - 2	61-6 74-9 64-0 72-4	100-0 100-0 100-0 100-0	61,289 48,452 52,318 30,253	56, 897 40, 208 49, 676 28, 592	53.166 37,702 47,565 27,431
	+ 6.8	85.2	79.7	75-4	72.7	66-7	100.0	187,212	175,273	165,884
32 33 34	+10·7 + 9·7 +15·3	84-8 70-1 66-3	76+1 63+9 57+5	70·6 55·7 46·8	67-6 51-8 42-2	60-3 44-3 35-6	100-0 100-0 100-0	59,741 40,399 6,360	53,972 42,306 5,518	50,043 36,904 4,495
35	+13.8	74-7	65-6	58∙7	55∙7	49-9	100-0	11,615	10,207	9, 125
	+10.8	76-5	69 - 6	62.0	58.5	51-3	100.0	124,115	112,403	100,567
36 37	+17·4 +17·3 +12·8	92·2 88·5	78·6 75·4	71·3 70·0 65·6	65·3 60·4 64·7	56·3 51·7	100 0 100-0	37,824 15,752 7,650	32,231 13,424 6,779	29, 229 12, 434 5, 872
38 39	+12·1	64.8	57-8	51.7	45.8	39.7	100-0	21,961	19,589	17,516
40	+15.5	81·8 68·4	70·8 84·2	64 · 0	53⋅8	49·9 54·8	100-0	83,187 51,940	72,023 48,762	65,071 45,825
44	7 9 9	03/1	<del>01</del> .2			37.0	100.4	31,940	20,144	10,020
41 42 43 44 45 46 47 48 49	+18.4 +12.0 +3.8 +7.3 +10.3 +10.5 +18.6 +12.7 +5.4	99.0 79.6 91.6 89.4 76.8 82.3 93.8 86.7 73.8	83.7 71.1 88.3 83.4 69.6 74.5 79.8 65.5 75.8	77.2 66.7 84.2 79.8 65.8 69.3 75.3 56.4	74.8 63.6 83.3 77.4 63.7 63.1 61.9 73.4 55.8 70.3	63 · 7 61 · 2 81 · 8 74 · 5 60 · 1 56 · 4 70 · 3 54 · 5	100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0	45, 320 7, 035 78, 840 68, 724 7, 114 21, 943 18, 599 26, 605 74, 305 97, 332	38. 282 6, 283 75, 959 84, 055 6, 448 19, 866 15, 656 24, 501 65, 908 85, 860	35,309 5,898 72,486 61,353 6,097 18,238 13,746 23,129 56,830 81,000
	+18-7	86-1	77-8	72-4	70-4	85.5	190.4	445,817	402,818	74,776

reduction in branches below this number automatically removes a firm from the chain store group. In an effort to obtain some comparative information for chain stores, a careful check was made of census and other records for the year 1923. The data secured do not provide complete figures for chain stores in the early year, but the figures in Table 33 give some indication of the growth in chain stores between 1923 and 1930 for the trades in which chains hold important positions.

 Numbers of Chains and Chain Stores in Selected Kinds of Business, 1923, 1936, 1936, and 1937.

TT: 1 4 Th	192	3,1	193	30.	193	36.	193	37.
Kind of Business.	Chains.	Chain Stores.	Chains.	Chain Stores.	Chains.	Chain Stores.	Chains.	Chain Stores,
Candy and confectionery. Grocery and combination. Meat markets. Dry goods. Variety, 5-and-10, and to-a-dollar Automobile dealers. Filling stations. Men's and boys' clothing and furnishings (including tailors). Family clothing. Women's spparel and accessories (including millinery). Shoes. Hardware. Furniture. Radio and music. Drugs. Jewellery. Office equipment. Tobacco.	32 134 334 5 81 5 5 82 5 22 1	65 640 154 18 122 36 177 68 4 37 35 35 37 51 193 6 759	14 66 21 10 10 28 22 13 28 17 13 3 8 7	163 2,004 214 94 313 76 646 176 55 183 193 70 90 73 284 23 171	10 75 14 5 14 28 16 14 21 25 13 3 6 5 3 3 12	177 2,079 150 58 35 35 503 172 320 63 29 314 32 141	10 75 14 4 4 22 16 14 19 25 13 31 4 4 12	186 2,022 166 62 422 255 14' 77 177 33' 32' 66 61 3 32' 32' 32' 31' 14'
Sub-Totals Lumber and building materials		1,928 1,012	331 46	5,038 1,018	304 87	4,978 807	301 35	4,74
Totals	192	2,940	377	6,056	841	5,785	336	5,54

<sup>&</sup>lt;sup>1</sup> Incomplete figures, see text on pp. 612-613.

The sales of chain stores formed  $17 \cdot 7$  p.c. of the total retail merchandise trade in 1930 and  $16 \cdot 9$  p.c. in 1937. Grocery and combination store chains had  $29 \cdot 5$  p.c. of the total sales for these businesses in 1930 and  $33 \cdot 5$  p.c. in 1937. The proportion of chain sales to total sales in some other important lines of trade for the year 1937 were: shoe stores,  $33 \cdot 4$  p.c.; drug stores,  $20 \cdot 6$  p.c.; and furniture stores  $15 \cdot 0$  p.c. Summary figures for all chain stores in Canada are given in Table 34.

34.—Principal Statistics for Chain Stores, 1939-37.

Year.	Chains.	Chain Stores (average number).	Value of Sales.	Year.	Chains.	Chain Stòres (average number).	Value of Sales.
	No.		\$		No.		\$
1930	518 506 486 461	8,097 8,188 8,066 7,900	434,199,700 360,806,200	1934	445 445 457 447	7,804 7,666 7,588 7,346	347,186,100 364,129,800 394,935,000 414,133,300

Retail Sales of New Motor Vehicles in Canada.\*—Statistics on new motor vehicle sales in Canada are collected monthly from Canadian manufacturers and assemblers, and from manufacturers in the United States of vehicles made for sale in this country. Number of units sold and retail value of sales are both reported. The retail value is the price paid by an individual purchaser at the Canadian point of manufacture and includes sales and excise taxes, charges for standard accessories, dealers' commissions, etc. Freight charges from factory to place of purchase are excluded. Duty is included in the retail value of sales of imported cars.

<sup>\*</sup> For statistics of numbers of motor vehicles registered in Canada and apparent consumption of motor vehicles, see pp. 663-664.

The automotive trade is much more sensitive than most branches of retail business to fluctuations in consumer purchasing power. Sales of new motor vehicles in 1938 were down 15.9 p.c. in number and 9.3 p.c. in value from the preceding year but were still 7.1 p.c. in number and 15.1 p.c. in value above the figures for 1936. Declines below 1937 were about the same for passenger and commercial vehicles, percentage changes in point of view of number of units sold being 16.0 p.c. for the former and 15.7 p.c. for the latter series.

## 35.—Retail Sales of New Motor Vehicles in Canada, calendar years 1932-38, with Total Value for 1930.

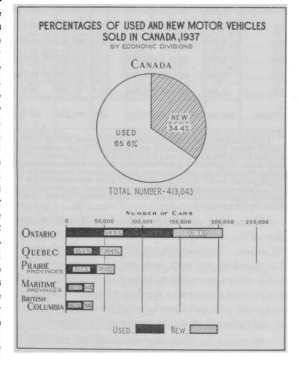
Note.—The first year for which details are available is 1932. The total value for 1930 was secured in connection with the Census of Merchandising and Service Establishments.

Year.	Passen	ger Cars.	Trucks	and Buses.	Totals.		
	No.	8	No.	\$	No.	8	
1930	1	1	1	1	1	122, 165, 000	
1932	38.621	38.919.015	7.249	6.341.727	45.870	45, 260, 742	
1933	39.568	39,692,630	5,764	5,757,600	45,332	45, 450, 230	
1934	61 503	63.566.402	11,855	12,219,059	73,358	75, 785, 461	
1935	83, 242	83, 429, 114	18.219	18.313.335	101,461	101,742,449	
1936	92.287	95.403.199	21.027	22,179,597	113.314	117.582.796	
1937	114.275	116.886.334	30,166	32, 284, 193	144.441	149, 170, 527	
1938 2	95,751	105.006.462	25.414	30,005,446	121,165	135,011,908	

<sup>1</sup> Not available.

Retail Sales of Used Motor Vehicles in Canada.\*—That the sale of a new motor vehicle in Canada means the sale by distributors of two used models is

the opinion generally recognized in the automotive trade. The accuracy of this ratio is confirmed by the results of a special survey of the retail automotive trade for 1937 for which reports were secured direct from 3,426 retail distributors of motor vehicles in the country. Dealers and distributors reported a total of 413,043 motor vehicles sold for \$245,277,623 in 1937 of which 141.881 were new models which sold for \$157,671,890 or an average of \$1,111 each and 271,162 were used vehicles which retailed for \$87,605,733 or an average of \$323 each. The total number of vehicles sold is thus divided in the proportions 34.4 p.c. new and 65.6 p.c. used or, on the average, there were 1.91 used vehicles sold for every new model.



<sup>\*</sup> See footnote to p. 614.

<sup>&</sup>lt;sup>2</sup> Subject to revision.

The ratio of used to new vehicles sold varies considerably for different regions of the country, usually being higher in those sections in which the concentration of motor vehicles in proportion to population is greatest and lower in those sections in which there are fewer used vehicles available to be traded in as part payment for new models. The ratio of used to new models sold ranged from 1.53 in Quebec province where the population per motor vehicle registration is highest to 2.16 in Ontario where the population per motor vehicle registration is lowest.

36.—Numbers and Values of New and Used Motor Vehicles Sold in Canada, by Provinces, 1937.

		New V	Vehicles. I			Used '		Totals, All Vehicles.		
Province.	No.	Per Cent of Total.	Value.	Per Cent of Total Value.	No.	Per Cent of Total,	Value.	Per Cent of Total Value.	No.	Value.
			-				*			\$
P.E.I	801	37.8	800, 271	67 - 3	1,317	62 · 2	\$88.864	82.7	2,118	1,189,135
N.S	6,692	33-4	7,149,675	62.4	13,367	66-6	4,314,397	37-6	20,059	11,464,072
N.B	5,085	36-1	5,731,171	67-1	8,917	63.9	2,804,589	32-9	13,952	8,535,760
Que	28,845	39-6	33,484,753	69.7	44,052	60-4	14,516,781	30-3	72,897	48,001,534
Ont	65,071	81.7	70, 154, 811	61.7	140,268	68.3	43,516,558	38-3	205,339	113,671,369
Man	7,579	38-4	8,251,780	66∙6	12,141	61.6	4,148,078	33-4	19,720	12,399,858
Sask	6,600	38-4	6,978,234	65 - 7	10,603	61-6	3,643,503	34.3	17,203	10,621,737
Alta	9,306	35 - 1	10,558,061	65∙0	17,210	64-9	5,679,620	35-0	26,516	16,237,681
B.C	11,952	33.9	14,568,134	62-9	23,287	66∙1	8,593,343	37⋅1	35,259	23, 156, 477
Totals,	141,881	34-4	157,671,8 <b>90</b>	64.3	271,162	65.6	87,605,733	35.7	413,043	245,277,623

<sup>&</sup>lt;sup>1</sup> Returns from individual dealers for the special survey showed 141,881 new motor vehicles sold for \$157,671,890 in 1937 whereas retail deliveries for the same year as reported by the manufacturers and shown in Table 35 are 144,441 units sold for 3149,170,527. The greater number reported by the manufacturers is to some extent an indication of the incompleteness of coverage of the dealers' reports. It is partially due to the fact that while the manufacturers' reports covered the calendar year some of the dealers' returns covered a fiscal period ended in the spring of 1938 when sales were below the level of the corresponding period in 1937. Value figures reported by dealers were based on total selling price including freight charges whereas freight charges were omitted from the manufacturers' reports. This accounts for the difference in the value figures in the two series.

Financing of Motor Vehicle Sales in Canada.\*—Financing corporations play an important part in the retail distribution of both new and used motor vehicles in Canada. They extend credit facilities to customers who could not enter the market if required to pay with cash and to others who, though in a position to pay cash, find it more convenient to budget their expenditures on the instalment basis. They also provide a service to the motor dealers by assuming the risks and inconveniences connected with instalment sales, thus permitting the dealers to operate on a smaller capital outlay than would otherwise be necessary.

Statistics on financing are compiled monthly from returns secured from all large finance companies in Canada which are engaged in purchasing accounts, con-

<sup>\*</sup> See footnote to p. 614.

tracts, or notes arising out of retail sales of motor vehicles. Aggregates of the monthly data show that sales of 162,703 motor vehicles (including both new and used models) were financed to the extent of \$69,685,853 in 1938. These figures reveal decreases of  $8 \cdot 5$  p.c. in number and  $8 \cdot 1$  p.c. in amount from the 177,898 vehicles which were financed for \$75,850,173 in 1937. New vehicles numbering 45,267 were financed for \$33,701,624 or an average of \$745 each. There were also 117,436 used vehicles whose sales were financed to the extent of \$35,984,229 or for \$306 each.

A comparison of sales and financing of new motor vehicles is shown in Table 37; 37·4 p.c. of all new motor vehicle sales in Canada in 1938 passed through the hands of financing corporations. The corresponding amount of financing amounted to 25·0 p.c. of the total selling value of all new models. Total sales of used vehicles are known only for 1937. In that year 44·9 p.c. of all used vehicle purchases were financed by these finance corporations.

37.—Comparison of Sales and Financing of New Motor Vehicles in Canada, 1932-38.

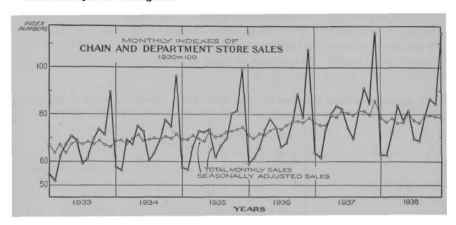
				New Vehic	les Financed	-	
<b>V</b>	New Vet	ricles Sold.	Un	its.	Financing.		
Yеаг.	Number of Retail Value.		Number. Per Cen of Total Sold.		Amount.	Per Cent of Total Sales.	
<u> </u>		\$			\$		
1932 1933 1934 1934 1935 1936 1937	73,358 101,461 113,314 144,441	45,260,742 45,450,230 75,785,461 101,742,449 117,582,796 149,170,527 135,011,908	21,293 15,880 23,264 31,950 42,863 56,247 45,267	46.4 35.0 31.7 31.5 37.8 38.9 37.4	12,741,179 10,030,368 16,364,735 22,410,656 29,887,861 40,664,675 33,701,624	28-2 22-1 21-6 23-0 25-4 27-3 25-0	

<sup>1</sup> Subject to revision.

Monthly Indexes of Retail Sales.—In recent years the Dominion Bureau of Statistics has published monthly indexes of the dollar value of retail sales based upon reports received from department stores, from chain organizations, and from a number of independent firms operating in twelve lines of business. While these reports cover only a part of the field and relate mainly to the business of department and chain stores, they embrace a sufficiently large number of stores to provide a fairly accurate indication of the current movements in retail sales for the kinds of business which are included.

Two sets of figures are shown for the general indexes of retail trade in Table 38; in the first set no adjustments have been made, while in the second, corrections are incorporated to allow for the variations in number of business days and for seasonal influences. This general index of retail sales shows that the low point in retail trade was reached in the early part of 1933. Following this there was a gradual improvement in the dollar volume of sales until December, 1937, when an exceptionally heavy Christmas business brought the seasonally adjusted index to the highest level recorded since the summer of 1931. Retail trade in Canada for the year 1938 was maintained at a level only slightly below that of 1937. Following the

high peak in December, 1937, there was a falling-off in sales until the months of April and May when the seasonally adjusted composite index for the twelve lines of business included in the survey stood 4 p.c. below the 1937 average. Substantial improvement in June was followed by a drop in July and August. A gain in September has been maintained, the general index adjusted for seasonal variations moving horizontally until the end of the year with the result that dollar sales for the twelve lines of business included in the index stand only 2 p.c. below the 1937 The chart illustrates the trends of the unadjusted and adjusted indexes more readily than the figures.



The indexes of retail sales for the individual lines of business mentioned in Table 39 are corrected to allow both for variations in the number of business days in different months and for usual seasonal influences.

#### 38.—Index Numbers of Retail Sales Based on Monthly Reports of Department and Chain Stores, by Months, 1929, 1930, 1933, and 1935-38.

Norz.-The general indexes are composite figures secured by weighting the indexes of sales for the twelve kinds of business in proportion to their relative position in the total trade.

(Average for 1930=100.)

885E7 - PET	8		Unadj	usted I	ndexes	6				Adjus	sted In	dexes.		
Month.	1929.	1930.	1933.	1935.	1936.1	1937.1	1938.2	1929.	1930.	1933.	1935.	1936.1	1937.1	1938.2
Apr	94·7 91·4 110·0 109·8 115·2 111·1 103·2 107·3 109·7 126·7 119·7	93.7 86.8 94.7 107.8 109.1 97.4 90.3 90.2 97.3 107.8 98.6 126.3	54·7 51·9 62·1 67·6 70·9 69·1 59·1 61·3 69·9 73·7 71·4 89·4	57·2 56·5 66·2 72·9 72·5 73·4 61·9 66·4 69·5 80·4 81·5 98·9	59·2 61·3 65·2 73·9 77·9 74·6 66·0 67·9 76·1 88·6 78·5 107·3	63-6 61-7 73-7 80-2 83-7 82-4 74-2 69-4 81-7 91-2 84-6 115-0	72·0 84·0 77·7 81·4 69·3 68·4 79·7 85·9 84·1	111-8 112-2 111-0 110-2 108-8 109-2 114-3 114-4 114-2 114-3 108-3 107-8	110-0 106-5 102-7 102-4 102-3 99-6 99-2 98-2 96-6 92-5 95-1	66-9 63-7 66-9 63-7 67-6 68-6 67-4 68-2 67-3 68-9 67-0 66-0	69·3 69·3 71·0 69·5 68·3 72·1 70·2 70·7 72·3 72·5 73·6 74·4	71·1 69·9 71·8 71·2 72·8 74·1 73·9 75·3 76·5 76·7 76·4 78·2	76.4 75.7 75.7 79.3 78.9 81.5 80.4 79.9 81.8 81.4 79.9 85.8	78.6 76.8 78.2 76.2 76.2 80.1 77.6 4 79.3 79.4 79.2 79.0
Annual Averages.	111-5	100 - 0	66-8	71-4	74 - 7	80-1	78-5	111-4	100 - 4	66 - 9	71-1	74.0	79-7	78-1

<sup>1</sup> Recalculated to allow for revisions in sub-indexes.

<sup>2</sup> Subject to revision.

# 39.—Adjusted Index Numbers of Retail Sales Based on Monthly Reports of Department and Chain Stores, by Kinds of Business, January, 1936, to December, 1938.

Nors.—The indexes are compiled from the returns of 36 departmental organizations and 160 chain companies operating more than 3,300 stores and a number of independents in those lines of business where chains are of minor importance. The indexes are adjusted for variations in number of stores operated, for number of business days in each month, and for searonal variations.

(A verse for 1930 = 100)

				(Ave	rage for	<b>193</b> 0⇒1	00.)					
Year and Month.	Boots and Shoes.	Candy.	Cithg. Men's.	Clthg. Wo- men's.	De- part- meut.	Drugs.	Furni- ture.	Grocer- ies and Meats.	Hard- ware.	Music and Radio.	Res- taur- ants.	Vari- ety.
1936.1												
Jan	74-0	58-6	69-6	59-6	71.3	73-8	70.8	79 - 7	68+3	53.9	53.0	84 7
Feb	74-4	66-8	69.3	57-3	73⋅0	74 - 6	71-1	77-8	69-9	51-3	53.0	82 0
Mar	78-1	57.2	69-2	57-7	72.0	73.5	70-6	80.8	74.2	51-9	54.0	818
Apr	73-8	65.5	69-3	61.6	69.8	75.9	75-5	74-7	75.0	52-6	51.9	90 5
May		58.2	69-4	61-0	73.8	75-1	74·8 76·2	75·3	75·4 75·7	52·7 50·1	52.3	88 3 90 9
June	74.6	61·0 57·7	69·8 70·2	59⋅9 59⋅8	70-6 74-7	73·1 75·6	79.3	77-1	74.3	53·1	52 · 6 53 · 0	88 7
Aug	75.1	57.8	71.5	59.4	76.6	78.5	79.9	79.6	78-6	52.7	53.2	89 6
Sept	75-1	60-4	71-7	59.7	77-8	75-8	78-3	79.3	76-0	54.4	53-4	91 1
Oct	78-2	59.8	72.7	59.5	77-2	77.8	87.0	77-6	77-8	56-6	52.9	92 2
Nov	84-6	57.5	75.7	6D-I	76-6	76-5	85.9	79-4	80.9	57-8	56-6	92.7
Dec	69 - 7	61.0	72.5	59.8	78-6	80-4	89.5	83-2	75.7	58-1	57⋅6	92-0
Averages, 1936.	75.9	60-1	70.9	59.6	74-3	75.5	78.2	78.5	75-2	53-8	53.6	88.7
Averages, 1900.	10.9	\$0.1	70.9	93.0	74-6	19-9	78.2	18.3	75.2	20.9	99.4	30.1
1937.1				<u> </u>								
Jan	79-1	55⋅6	75-0	63-5	78-2	79-4	88-8	82.5	82-4	60.7	55-8	95-1
Feb	85-5	65.2	75.7	65-0	78-1	81.1	87.4	82.9	80-2	82-2	57-3	92.9
Mar		65.2	75.1	64.6	78-6	79.2	88.9	87.0	86.2	62.1	57.8	96.9
Apr	78-6	56.9	75-1	60.7	77-8	78-5	84.0	83.6	87.0	61.0	56.2	89.8
May	77-0	61.5	76-3	61-4	79-2	78.3	88-4	83.5	85-2	61.0	53-4	95-9
June	79-2	59.5	76-9	62.8	77-5	77.8	93.3	86.0	87-5	63-6	53.6	98-2
July	81 - 2	55.9	78-1	62.8	80-1	79-0	93.2	85.3	80.1	60-9	53-4	95-9
Aug	78-2	52-4	77.3	63.3	80.3	80.7	87-6	85.0	86.6	61-4	54.8	93-1
Sept	83.0	60.3	78-2	62-8	79-6	80.9	87.6	88-4	67-4	59 - 4	54.9	95.4
Oct	85.2	60·I	76.9	63.5	79.5	83-4	89.7	86.7	82.6	57-4	55.3	\$6.6
Nov Dec	71.3 85.8	58·5 64·8	75·6 78·1	62·5 63·2	79·9 82·4	78·3 85·2	91·9 90·5	86·3 99·8	81·8 80·8	56·6 55·9	58·3 55·0	94·1 100·2
<b>D</b> ec				95.2	-04.4	89.4	90.9	39.0	30.9	20.3	29.0	
Averages, 1937	79.5	59.7	76-5	63.4	79-1	80-2	89-3	86-4	84-5	64-2	55-5	95.3
1938.						<del> </del>		<del></del>				
Jan	86.2	53.0	80.4	68-6	78-1	77-8	84-8	85.9	95.9	61-1	53.8	99-3
Feb		63.8	72.8	66.4	76.9	74.9	81.1	88.0	90.5	55 5	55.3	92.6
Mar,		51.7	70-9	61-4	75-5	76-6	73-4	91-3	85-0	57.2	55.0	86-5
Apr	75-5	57-6	72.5	63.3	75.9	76-6	76-6	85-6	87.0	61.3	53.0	95-1
May		57.2	65.3	56.7	73-5	77-6	78-8	88-1	83-6	55-8	51.8	89-7
June	76-6	57.5	71 - 4	59 2	74 - 4	76.7	78-0	90-8	88-2	55.2	50-3	92.6
July	77-0	54.9	70.7	56.6	75.3	76-0	74.7	86-7	86.5	55.4	50· <b>4</b>	89.6
Aug	68.6	48.5	68-6	80.6	74.7	76.7	71.6	85.5	88-3	57-1	51.6	87-1
Sept Oct	80·3 76·6	56·3 54·0	71·8 67·0	60·6 58·7	76·8	80·8 80·5	72-9	88.8	83·2	54.4	51.3	94.0 96.0
Nov		53.0	69.7	60.7	78-5	79.8	83·9 81·3	86·9 87·7	89·0 88·4	55·3 47·8	51·4 53·7	92.3
Dec	62.1	60.4	65-5	56.4	78-6	82.6	84 - 6	87-8	84.0	55.8	51.1	89-1
Averages, 1938	74 - 6	55.7	20-6	60.8	76.3	78-●	78.5	87.8	87.5	56.0	62-3	92.0

Pigures for 1938 and 1937 were recalculated since the publication of the 1938 Year Book to allow for revisions in sub-indexes.

Motion Picture Statistics.—The motion picture has become the most popular form of public entertainment and the business of satisfying the demand for such amusement has assumed a corresponding importance. In 1930 the expenditure on motion picture entertainment (exclusive of amusement taxes) was \$3.77 per capita. By 1933, due to reduced patronage and lower prices of tickets, the per capita expenditure had dropped to \$2.33, while for 1935 the figure rose slightly to \$2.50. In 1936 there was a further increase to \$2.70 and in 1937 it rose again to \$2.93.

Statistics for motion picture theatres in Canada were secured for the first time in connection with the Census of Merchandising and Service Establishments, 1931. According to the results of this census, there were 910 motion picture theatres in operation in 1930. During the depression a number of theatres were closed so that in 1933 only 765 were reported. During the following three years some recovery took place, 797 theatres being reported in operation in 1934, 862 in 1935, 959 in 1936 and 1,047 in 1937. Summary figures of motion picture theatres by provinces for 1930, 1936, and 1937 are given in Table 40 and the principal statistics by leading cities for 1936 and 1937 in Table 41.

40.--Motion Picture Theatres, Employees, Salarles and Wages, and Total Receipts, by Provinces, 1930, 1936, and 1937.

Note.—Figures for intervening years will be found in the corresponding table of previous editions of the Year Book.

Year and Province.	Theatres.	Empl	oyees.	Salaries and	Total
Tear and Trovince.	I neactes.	Male.	Female.	Wages.	Receipts.
1930.	No.	No.	No.	\$	\$
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia <sup>1</sup>	5 56 39 148 324 73 104 85	16 198 129 1,126 1,881 322 223 307 439	21 69 77 299 556 143 80 72 185	28,200 204,400 160,700 1,593,600 2,826,200 536,900 340,400 428,700 827,690	188,300 1,814,500 1,093,400 8,301,800 15,900,900 2,712,800 1,977,300 2,323,700 4,166,800
Canada	910	4,641	1,592	6,946,700	38,479,500
1936.  Prince Edward Island Nova Scotia New Brunswick Quebec. Ontario Manitoba Saskatchewan	4 55 34 154 325 77 123	14 241 133 1,012 2,101 333 296	9 86 59 300 520 176 86	11,100 196,800 115,300 842,100 2,154,800 384,900 226,800	103,200 1,217,600 775,400 6,245,200 12,888,400 2,007,160 1,369,300
British Columbia t	87 100	332 499 4,961	68 254 1,558	347,900 699,000 4,928,700	1,734,100 3,270,000 29,610,300
1927.2					- <del></del>
Prince Edward Island. Nova Scotia. New Brunswick Quebec. Ontario. Manitoba. Saskatchewan. Alberta. British Columbia <sup>1</sup> .	4 54 34 166 349 90 123 127 100	14 219 135 1,078 2,261 396 292 374 525	11 98 65 323 562 191 81 82 243	13,300 199,400 122,609 961,100 2,520,900 386,100 242,700 393,600 787,600	110,300 1,298,600 821,300 6,749,700 14,457,000 2,196,400 1,351,000 1,880,000 3,635,000
Canada	1,647	5,294	1,456	5,627,300	32,499,300

Includes Yukon and Northwest Territories.

<sup>\*</sup> Subject to revision.

# 41.—Principal Statistics for Motion Picture Theatres, by Provinces and Cities, 1936 and 1937.

Norg.-Figures for 1937 are subject to revision.

<del></del>	i		<del>                                     </del>	<del></del>		<u>,, </u>	Ladmi	ssions.
Province and City.	The	estres.	Seating	]	eipts. 1 	Per-	19	37.
Frovince and City.	1936.	1937.	Capacity 11937.	1936.	1937.	Change		Average Price.
	No.	No.	No.	*	\$	p.c.	'000	ets.
Prince Edward Island	4	4	2,414	103,200	110,300	+ 6.9	396	27-1
Nova Scotia. Halifax	7	8	7.061	404,000	424.700	+ 5.1	1,771	24.0
Other places	48	46	23,802	813,600	424,700 873,900	+ 5·1 + 7·4	·	22.
Totals, Neva Scotla	- 55	54	30,863	1,217,600	1,238,600	+ 6.7	5,622	23.1
New Brunswick. Saint John Other places	7 27	7 27	6, 150 12, 11 <del>8</del>	312,900 462,500	302,709 518,600	- 3.3 +12.1	1,581 2,177	19-1 23-8
Totals, New Brunswick.	34	34	18,266	775,400	821,300	+ 5-9	3,758	21.8
Quebec. Montreal de Company de Co	62 11 4 77	66 11 4 85	69,406 8,436 3,235 34,526	4,797,300 438,900 119,000 890,000	4,922,100 492,000 127,100 1,208,500	+ 2·6 +12·1 + 6·8 +35·8	22,329 2,286 491 4,487	22.0 21.5 25.9 26.9
Totals, Quebec	154	166	115,603	6,245,200	4,749,700	+ 8.1	29,592	22.8
Ontario. Toronto. Hamilton Ottawa London Windsor Other places	102 18 12 7 8 178	105 19 13 8 8 196	85,799 17,937 12,524 8,149 8,202 109,256	5,198,300 885,000 888,900 467,400 409,300 5,039,500	5,653,300 976,300 904,900 504,400 515,400 5,902,700	+ 8.8 +10.3 + 1.8 + 7.9 +25.9 +17.1	22,711 4,286 3,965 1,939 2,238 23,294	24.9 22.8 22.8 26.0 23.0 26.5
Totals, Ontario	325	349	241,867	12,888,400	14,457,000	+12.2	\$7,434	25.3
Manitoba. Winnipeg Other places	32 45	37 53	31,297 17,131	1,592,000 415,100	1,785,400 411,000	+12·1 - 1·0	7,812 1,846	22·9 22·3
Totals, Manitoba	77	34	48,428	2,007,100	2,196,400	+ 9.4	9,658	22.7
Saskatchewan. Regina Saskatoon Moose Jaw Other places	5 5 4 109	5 5 3 110	4,424 4,266 2,012 31,777	352,000 295,600 133,700 588,000	359,000 277,200 125,100 589,700	+ 2·0 - 6·2 - 6·4 + 0·3	1,354 1,226 504 2,217	26·5 22·6 24·8 26·6
Totals, Saskatchewan	123	123	42,479	1,369,300	1,351,000	- 1.3	5,302	25-5
Alberta. Calgary. Edmonton Other places	10 8 69	11 8 108	8,029 6,546 28,259	557,900 607,000 569,200	553,500 632,600 693,900	- 0.8 + 4.2 +21.9	2,178 2,466 2,587	25·4 25·6 26·8
Totals, Alberta	87	127	42,834	1,734,100	1,880,000	+ 8.4	7,231	26.0
British Columbia. Vancouver. Other places!	31 69	29 71	27,977 30,880	1,850,100 1,419,900	2,036,900 1,598,100	+10·1 +12·6	9,131 6,251	22·3 25·6
Totals, British Columbia 5.	100	190	58,857	3,270,000	3,635,690	+11.2	15,382	23 · 6
Canada	959	1,047	601,611	29,610,300	32,499,300	+ 9.8	134,374	24.3

¹ Not including amusement taxes. ¹ Total receipts divided by number of admissions. No corrections are made for juvenile attendance, matines, and evening prices, etc. ¹ Includes Lachine, Verdun, Westmount, and Outremont. 'The increase in number of theatres in Alberta is due to the inclusion of places previously listed as itinerant halls, which are now permanently-equipped buildings. ¹ Includes Yukon and Northwest Territories.

### Section 10.—Control and Sale of Alcoholic Liquors and Beverages in Canada.\*

During the years 1916 and 1917, as a War policy, legislation prohibiting the sale of alcoholic liquors, except for medicinal and scientific purposes, was passed in all the provinces except Quebec, where similar legislation was passed in 1919. The prohibition extended to the sale of beer and wine except in Quebec. Native wine, however, could be sold in Ontario.

In aid of provincial legislation prohibiting or restricting the sale of intoxicating liquors, the Dominion Government, in 1916, passed a law making it an offence to send intoxicating liquors into any province to be dealt in contrary to the law of that province. In 1919 this Act was changed to read that "on the request of the Legislative Assembly of a province a vote would be taken on the question that the importation and the bringing of intoxicating liquors into such province be forbidden". If the majority of those voting were found to be in favour of such prohibition, the Governor in Council was to declare it in force.

After the War the provinces continued under prohibition for varying periods. Plebiscites were taken from time to time to ascertain the will of the electorate as to whether the policy of prohibition, adopted as an emergency War measure, should be continued. During 1921 Quebec and British Columbia discarded the existing prohibition laws and adopted the policy of liquor sale under government control. The same course was followed by Manitoba in 1923, Alberta in 1924, Saskatchewan in 1925, Ontario and New Brunswick in 1927, and Nova Scotia in 1930. Thus Prince Edward Island is the only province still adhering to a policy of prohibition.

The provincial Liquor Control Acts have been framed to conform to conditions peculiar to the regions where they are in force and no two are exactly alike. salient feature of all is the establishment of a provincial monopoly of the retail sale of alcoholic beverages, with the practical elimination of private profit therefrom. Partial exception is made in the retail sale of malt liquor by brewers, which certain provinces permit while reserving regulative rights and taxing such sales heavily. In all the provinces, however, spirits may be bought only at government liquor The provincial monopoly extends only to the retail sale of alcoholic beverages, the manufacture being still in private hands but under the supervision of the Liquor Boards or Commissions. The original Liquor Control Acts have been modified from time to time as deemed advisable. Brief summaries of the legislation are given in the Bureau's annual report on the Control and Sale of Liquor.

Sales by Liquor Control Boards.-Data on gross sales, other revenue, and net profits of the provincial Liquor Boards, are tabulated in Table 42. connection with the figures on gross sales it is essential to note that for Quebec, Manitoba, and for Alberta (prior to Apr. 1, 1936), the sales of beer made directly by the brewers to the licensees are not included. The proceeds from such sales do not pass through the Boards, but the purchasers must pay through the brewers to the Boards a tax equal to 5 p.c. of the purchases in the case of Quebec, and 12½ cents per gallon in Manitoba. In Alberta purchasers from the brewers paid a tax of 121 cents per gallon prior to Apr. 1, 1932, and 151 cents per gallon thereafter to Apr. 1, 1936.† For Manitoba and Alberta, it is possible to calculate from the taxes the gallonage of beer sold but the corresponding values are not available.

\*Abridged from the report "The Control and Sale of Liquor in Canada", by Miss L. J. Beehler, M.A., published by the Dominion Bureau of Statistics.

† An amendment to the Alberta Liquor Control Act passed at the 1936 session of the Legislature provides that "brewers who manufacture beer in Alberta may sell only to the Liquor Board". All sales, both to beer licensees and to permit holders, are now made only through the Board. Under the new arrangement the gallonage tax is no longer levied.

For Quebec, the quantity and value of sales are published by the Liquor Commission, as shown in the footnote to Table 42.

It should be noted that the values, as given, do not represent the sales values to the final consumers as, in most provinces, the sale of beer by the glassis permissible. Further, all the liquor sold in any province is not consumed by the residents of that province. The tourist traffic is an important factor in this connection.

All the revenue resulting from the Liquor Control Acts is not paid to the Liquor Boards. In certain provinces, permit fees are paid directly to the governments and do not pass through the Boards. Table 42 further indicates the total revenue accruing to the governments through the control of liquor sales.

The reports of the Boards do not in all cases show the quantities of liquors sold; in comparing values for a series of years or between provinces it should be borne in mind that price variations may be an important factor.

Apparent Consumption of Liquor in Canada.—It is not possible to obtain accurate figures on Canadian consumption of liquor. Except in Nova Scotia, Quebec, Ontario, and Alberta, the Liquor Boards do not publish figures to show sales on a gallonage basis, and even were such data on quantity sales available for all provinces they would not necessarily represent total consumption. For example, the quantities consumed by tourists reach a considerable amount. Further, there is no definite information regarding the illegal traffic in liquor, though inquiry has revealed that such illicit business has at times reached fairly large proportions.

In Tables 43, 44, and 45 an attempt has been made to indicate separately the apparent consumption in Canada of spirits, malt liquors, and wines. Obviously, these computations are subject to error for the reasons mentioned above, and also because no consideration has been given to increases or decreases in the quantities held in stock by the Boards or by licensees. For example, owing to exceptionally favourable conditions abroad, the Liquor Boards may in certain years buy heavily to replenish stocks or create reserves; such purchases would unduly weight the apparent consumption figures for these years. The figures in these tables have been arrived at as follows:—

Spirits.—Practically the total production of spirits is placed in bonded warehouses whence it is released for various purposes. The quantities shown as "entered for consumption" are released from warehouse, duty paid, presumably for consumption for beverage purposes in Canada. However, part of these may be exported. The supply of spirits available in Canada for home consumption or for export must be the sum of the quantities shown under (a) entered for consumption; (b) imports; and (c) exports in bond, and if the total domestic exports and re-exports of imported goods are deducted from this figure the remainder indicates the apparent consumption in Canada.

Mall Liquors.—Only a small part of the output of malt liquors is placed in warehouses. The available supply is, therefore, made up of (a) production; (b) changes in warehouse stock; and (c) imports. By deducting the domestic exports and re-exports of imported goods from this total supply, a figure showing the apparent consumption in Canada is obtained.

Wines.—The apparent consumption of native wines is obtained by dividing the rates of excise tax into the total tax collections. This is believed to furnish a better measure of consumption than the method formerly used (i.e., subtracting exports from production) since part of the product is not consumed in the year of production but is placed in storage for maturing. The apparent consumption of imported wines is arrived at by deducting from the imports into Canada, the re-exports of foreign supplies.

#### 42.—Gross Sales and Net Profits of Liquor Control Boards, Additional Revenues Paid Directly to Governments, and Total Net Revenue from Liquor Control, 1935-37.

<b>.</b>			by Liquor or Commi		Additional Amounts for Permits, etc.,	Total Net Revenue
Province.	Yеаг.	Gross Sales.	Other Revenue.	Net Profits.	Paid Direct to Provincial Governments.	from Liquor Control.
Nova Scotia—			\$	\$	\$	\$
14 months ended Nov. 30 Year ended Nov. 30	1935 1936 1937	3,806,835 3,831,691 4,648,423	9,025 9,314 48,916	970,693	25, 358 25, 394 28, 085	697,243 996,087 1,313,994
New Brunswick—year ended Oct. 31	1935 1936 1937	2,375,961 2,695,859 3,535,446	17,756 19,823 19,957	600,762 782,742 1,104,717	Nil "	600,762 782,742 1,104,717
Quebec—year ended Apr. 30	1935 1936 1937	11,688,510 <sup>1</sup> 12,698,163 <sup>1</sup> 14,693,171 <sup>1</sup>	1,764,770	6,209,100 4,868,400 5,487,018	Nil "	6,209,100 4,868,400 5,487,618
Ontario—year ended Oct. 31 Nov. 1.—Mar. 31 Year ended Mar. 31	1935 1936 1937	8,110,589 <sup>±</sup> 18,530,658 <sup>±</sup> 20,733,368 <sup>±</sup>	2,942,6054	2,595,881 7,862,719 8,960,601	207,411 327,097 495,066	2,803,292 8,189,816 9,455,667
Manitoba — year ended Apr. 30	1935 1936 1937	4,208,701 <sup>1</sup> 4,539,694 <sup>1</sup> 5,191,393 <sup>1</sup>	494,108	1,086,028 1,293,288 1,512,201	Nil "	1,086,0286 1,293,2886 1,512,201
Saskatchewan—year ended Mar. 31.	1935 1936 1937	5,203,864 5,735,355 6,718,218	16, 299 88, 662 56, 364	1,027,573 1,278,731 1,451,275	I . 386 1 . 614 1 . 600	1,028,959 1,280,345 1,452,875
Alberta - year ended Mar. 31	1935 1936 1937	3,224,1451 3,726,0561 7,660,7097	596,815 612,027 167,368	1,480,365 1,802,206 2,331,869	57,434 52,522 58,944	1,537,799 1,854,728 2,390,813
British Columbia—year ended Mar. 31	1935 1936 1937	10, 195, 935 11, 169, 437 12, 746, 783	134,860 140,544 145,073	2,448,042 3,015,904 3,555,429	39,301 45,925 51,904	2,487,343 3,061,829 3,607,333

<sup>•</sup> For Quebec, Manitoba, and Alberta gross sales do not include beer sold direct by the brewers to the licensees. Separate figures on beer are published by the Quebec Liquor Commission, as follows:—

Fiscal Year.	Year. Beer Manufactured and Sold within the Province.			nported Intario.	Beer E from Prov	Tax of 5 p.c. on Gross Sales Paid to Liquor Commission.	
1935 1936, 1937	gal. 18, 288, 799 18, 184, 164 18, 741, 258	\$ 13,603,405 13,447,882 14,002,742	gal. 1, 154,871 1, 199,265 1,385,972	\$ 963,284 1,055,081 1,242,130	gal. 3,617,068 4,158,107 4,570,759	\$ 3,315,035 3,841,168 3,934,054	917, 206

In addition, sales of beer from breweries and brewers' warehouses totalied \$9,317,289. Sales of domestic wine direct to customers at wineries and branch sales offices amounted to \$557,199. In addition, sales of beer from breweries and brewers' warehouses totalied \$29,396,420. Sales of native wines direct to customers from licensed sales offices and, when permitted, from the winery premises amounted to \$1,407,933. Revised since the publication of the 1938 Year Book. In addition sales of beer from breweries and brewers' warehouses totalled \$31,631,194. Sales of native wines made direct to customers from licensed native wine sales offices and, when permitted, from the winery premises, amounted to \$1,660,637. The beer tarse paid to the Boards in Manitoba and Alberta are tabulated below. Boards also pay the beer tax on their purchases from the brewers but the beer sales of the Boards are included in the total gross sales shown above.

	Ma	Alberta.		
Fiscal Year.	Taz,	Accrued Tax.	Tar.	
	8	\$	\$	
1935. 1936. 1937.	280, 173	45,101 43,239 49,231	445,066 459,035 Nil	

<sup>&</sup>lt;sup>7</sup> Since Apr. 1, 1936, all beer sales in Alberta have been made through the Liquor Control Board.

#### 43.—Apparent Consumption of Spirits in Canada, fiscal years ended Mar. 31, 1923-38,

Fiscal Year.	Entered for Consump- tion. 1	Add Exports in Bond.	Add Imports.	Deduct Re-Exports of Imported Spirits. 1	Deduct Total Domestic Exports. 1	Apparent Consump- tion.
1923. 1924. 1925. 1926. 1927. 1928. 1929. 1930. 1931. 1932. 1933. 1934. 1935. 1936. 1937.	899, 291 910, 316 1, 082, 785 1, 404, 111 1, 896, 557 2, 016, 802 1, 926, 063 1, 926, 536 781, 612 789, 527 933, 946 1, 063, 928 1, 621, 286 1, 900, 714	pf. gal. 315, 213 876, 699 803, 535 499, 067 571, 792 579, 420 1, 143, 276 1, 810, 197 2, 558, 327 2, 276, 187 2, 478, 975 2, 215, 332 3, 006, 544 5, 280, 885 4, 620, 980	pf. gal. 1,193,123 1,261,541 1,161,169 1,410,637 1,587,475 2,374,985 2,604,890 1,990,574 1,421,214 732,306 718,016 976,563 1,126,440	pf. gal. 67, 283 29, 329 10, 978 15, 958 107, 282 185, 630 183, 389 128, 612 19, 694 45 1, 236 462 141	pf. gal. 330, 820 991, 563 1, 008, 583 1, 087, 553 1, 266, 692 1, 460, 871 1, 911, 683 2, 630, 805 2, 016, 836 1, 996, 113 2, 551, 030 2, 205, 249 2, 995, 181 5, 289, 344 4, 734, 678	pf. gal. 1.839, 911 2.915, 639 1.855, 459 1.858, 918 2.189, 464 3.204, 161 3.6674, 530 3.078, 938 2.461, 994 1.578, 669 1.578, 630 1.787, 312 2.609, 158 3.018, 233 3.498, 586

<sup>&</sup>lt;sup>1</sup> Prior to 1933 export figures as given in the tradereturns were in imperial gallons. These were converted to proof gallons as follows: Canadian manufacture at 20 under proof; foreign origin at 25 under proof.

#### 44.—Apparent Consumption of Malt Liquors, fiscal years ended Mar. 31, 1923-38.

Fiscal Year.	Production.  Production.  Add Quantities Entered for Consumption from Warehouses.		Product Entered for Consumption from Union Consumption From Consumption From Consumption From Consumption From Consumption From Consumption From Consumption From Consumption		Deduct Exports (Domestic).	Deduct Re-Exports of Imported Goods.	Apparent Consump- tion.
1923 1924 1925 1926 1927 1927 1928 1930 1931 1932 1932 1933 1933 1935 1935	44,080,490 48,389,995 52,448,863 51,755,840 58,397,913 65,837,410 63,450,516 59,073,685 52,297,431 40,664,625 40,920,623 52,078,590 57,154,948	gal. 2,702 9,789 209,398 344,641 1,291,854 1,712,615 1,712,615 1,713,663 1,531,625 1,977,892 1,491,735 974,161 11,176,838 875,759 912,436	gal. 54, 241 96, 647 91, 928 152, 255 163, 105 234, 701 242, 003 230, 995 195, 664 106, 587 93, 572 88, 851 97, 7725	gal. 10,800 172,674 363,548 394,989 1,292,087 1,325,630 1,812,436 1,864,625 1,332,803 2,020,540 1,412,369 1,324,491 11,242,518 974,329 1,011,964	gal. 1, 509, 763 3, 192, 491 3, 142, 048 3, 786, 164 4, 252, 583 3, 252, 903 4, 110, 698 1, 181, 215 270, 102 25, 458 35, 667 404, 939 69, 994 51, 887 112, 902	gal. 1,756 4,326 Nil 12 388 634 2,117 4,366 Nil 302 Nil	gal. 35, 436, 690 40, 817, 435 45, 185, 725 48, 764, 596 47, 565, 217 54, 825, 579 61, 868, 304, 242, 902, 040, 242, 902, 040, 255, 902, 040, 256, 2424, 971 40, 258, 971 40, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 60, 258, 971 600, 258, 971 600, 258, 971 600, 258, 971 600, 258, 971 600, 258, 971 600, 258, 971 600, 258, 971 600, 258, 971 600, 258, 971 600, 258, 971 600, 258, 971 600, 258, 971 600, 258, 971 600, 258, 971 600, 258, 971 600, 258, 971 600, 258, 971 600, 258, 971 600, 258, 971 600, 258, 971 600, 258, 971 600, 258, 971 600, 258, 971 6000, 258, 971 6000, 258, 971 6000, 258, 971 6000, 258, 971
1938	67,361,250	765,187	104,778			"	67,161,168

#### 45.—Apparent Consumption of Wines in Canada, fiscal years ended Mar. 31, 1923-38.

	Native.		Imported.		
Fiscal Year.	Apparent Consumption (Estimated from Excise Tax Collections).	Imports.	Less Re- Exports.	Apparent Consump- tion.	Apparent Consumption, Native and Imported.
1923 1924 1925 1926	922,715 806,846 1,182,775	gal. 359,273 598,125 706,717 736,311	gal. 2,663 540 753 1,962	gal. 356,610 597,585 705,964 734,349	gal. 884,965 1,520,300 1,512,810 1,917,124
1927 1928 1929 1930 1931	2,171,887 2,770,117 3,920,261	901,857 1,263,438 1,334,792 1,365,321 1,089,897	19,321 132,748 195,227 150,056 18,573	882,536 1,130,690 1,139,565 1,215,265 1,071,324	2,365,222 3,302,577 3,909,682 5,135,526 4,480,297
1932 1933 1934 1935 1935	3,337,556 2,478,387 2,679,619 3,187,504	900,317 684,082 523,866 542,019 506,707	76 46 5,783 1,970	900,241 684,037 518,083 540,049 506,646	4,237.797 3,162,424 3,197,702 3,727,553 3,112,248
1937 1938	2,693,456	472,884 507,669	173 107	472,711 507,562	3, 166, 167

# CHAPTER XVIII.—TRANSPORTATION AND COMMUNICATIONS.

Canada is a country of continental dimensions, nearly 4,000 miles in length from east to west, with its relatively small population of 11,209,000 (estimated population as at June 1, 1938), in the main thinly distributed along the southern strip of its vast area. Different parts of the country are shut off from each other by areas of rough, rocky, forest terrain, such as the region lying between New Brunswick and Quebec, the areas north of lakes Huron and Superior, dividing the industrial region of Ontario and Quebec from the agricultural areas of the prairies and the barriers interposed by the mountains of British Columbia. To such a country with a population so distributed and producing, as do our western agriculturists, mainly for export, or, like our manufacturers, largely for consumption in distant portions of the country itself, cheap transportation is a necessity of life. Before 1850, when the water routes were the chief avenues of transportation and were closed by ice for several months each year, the business of the central portions of the country was reduced to a state of relative inactivity during the winter. The steam railway was required, therefore, for the adequate economic development of Canada, more particularly for linking up with the commercial and industrial world the vast productive areas of the Canadian West, and thus promoting their development. The construction of the Canadian Pacific railway gave to Canada, as an economic unit, length; the building of the newer transcontinental railways has given the country breadth.

Railway transportation, though essential in a country such as Canada, is nevertheless expensive for bulky and weighty commodities, and also for short distances where the cost of repeated handling amounts to more than actual transportation. For bulky freight, new enterprises have been either undertaken or are under consideration for improving water communication, such as the new and deeper Welland canal, the deepening of the St. Lawrence canals and of the channel between Montreal and Quebec, and the development of the Hudson Bay route. For freight movement over moderate distances the motor truck, operating over the growing network of improved highways, is providing an increasing proportion of the service. For inaccessible areas remote from the railways, the aeroplane has established itself commercially and is a valuable addition to other transportation facilities.

In order to appraise the value of each of these agencies of transportation from this viewpoint, this chapter of the Year Book, after treating of government control over agencies of transportation and communication in Part I, deals with the four main agencies, namely, carriers by rail, road, water, and air, in Parts II, III, IV, and V, respectively. In each Part the arrangement is intended to show: (1) the plant, equipment, and facilities available; (2) the cost to the Canadian people; and (3) the traffic carried or services performed, in so far as statistics are available for each agency. Unfortunately this arrangement brings out some rather serious gaps in the information at present available; these are pointed out in the respective Parts.

Scarcely less important, from the social and economic viewpoints, is the development of communications in a country so vast and with population centres so scattered. The Post Office has been a great though little-recognized factor in promoting solidarity among the people of different parts of the Dominion, and this same

desirable object is now being further aided by the radio, while telegraphs and telephones have done much to annihilate distance—the rural telephone, in particular, having been of great social and economic benefit in country districts. The press, again, assisted by cheap telegraph and cable rates and by low second-class mail rates to all parts of the country, has been helpful in developing national sentiment. These means of communication are dealt with in Parts VI, VII, VIII, and IX.

# PART I.—GOVERNMENTAL CONTROL OVER AGENCIES OF TRANSPORTATION AND COMMUNICATION.

Problems of transportation, because they are of such vital importance in the economic life of Canada, occupy a large part of the time and thought of our Parliaments and public men. With the modern development of new forms, it is becoming increasingly important to realize that the several agencies of transportation—carriers by rail, road, water, and air—are, or should be, inter-related parts of an integral whole. Each agency has its place in the efficient provision of necessary transportation in Canada. The problem, therefore, is to adjust the conditions under which each of these agencies operates so that the resulting movement of passengers and freight may be accomplished with the maximum of economic efficiency, that is, at the least possible cost commensurate with desired convenience. The recognition of this growing necessity for viewing the problems of transportation and related communications as parts of a co-ordinated whole is indicated by the organization of the Dominion Department of Transport. This Department was organized on Nov. 2, 1936, under authority of c. 34, 1936, unifying in one Department the control and supervision of railways, canals, harbours, marine and shipping, civil aviation, and radio. The Meteorological Service is also under the Department of Transport,

Private enterprises engaged in the transportation and communications business in Canada, have, in the past 50 years, shown the same tendency toward consolidation and amalgamation which has been evident elsewhere throughout the civilized world. The basic reason for such consolidation and amalgamation has been the fact that the business of transportation and communications is, generally speaking, a 'natural monopoly', i.e., a type of enterprise in which service can be more efficiently and economically rendered to the public where one or a few concerns control a particular type of service throughout the country. The outstanding example of these consolidations in Canada in our time is the concentration of control of the railways of the country in the hands of the Canadian Pacific Railway Company and the Canadian National Railways.

However, since such control brings with it elements of monopoly and possible overcharge which are distasteful to the public, it has been deemed advisable in Canada, as in other countries, to set up authorities controlling the rates to be charged and the other conditions on which services to the public are to be rendered by common carriers. This control eventually, so far as the railways within the jurisdiction of the Dominion Government were concerned, was placed in the hands of the Board of Railway Commissioners, now the Board of Transport Commissioners. From time to time the regulatory authority of the Commission was extended to a limited extent to other utilities. A brief summary of the history and functions of this body follows.

Besides the Board of Transport Commissioners, dealing with the larger public utilities coming under the jurisdiction of the Dominion Government, there exist, in several of the provinces, bodies which undertake among their duties the supervision and control of local public utilities operating under the jurisdiction of the

provinces, and the regulation of their rates for service. Among these are the Ontario Department of Municipal Affairs (formerly the Railway and Municipal Board of Ontario, established in 1906), the Quebec Commission of Public Utilities established in 1909, the Nova Scotia Board of Commissioners of Public Utilities, and the Public Utilities Commission of Manitoba. In the three westernmost provinces these same duties are performed by provincial Departments of Railways.

### The Board of Transport Commissioners for Canada.\*

In the early days of railway building in Canada, the provinces were more concerned with rapid development than with rate regulation. Under the Railway Clauses Consolidation Act of 1851, rates were fixed by the directors of the railway, subject to the approval of the Governor in Council. Beyond this, competition was relied upon to bring rates to a reasonable level. As time went on, however, those who believed in the efficacy of competition as a regulator were disillusioned. For example, complaints were made that the Grand Trunk gave low through transit rates, say from Chicago to New York, through Canada, and recouped itself by high non-competitive rates in Upper Canada. In 1888, the supervision of rates was assigned to the Railway Committee of the Privy Council, sitting in Ottawa.

At the turn of the century, two reports were prepared for the Department of Railways and Canals by Prof. S. J. McLean, the first setting down the experience of railway commissions in England and the United States, and the second discussing Canadian rate grievances, with a recommendation that regulation by commission be adopted in Canada. The second report found that non-competitive rates were exorbitant as compared with competitive rates and that the railways had exercised their right to vary rates without notice, to the great distress of shippers. Among the weaknesses of the Railway Committee as a rate-regulating body was its fixed station at Ottawa, which made the cost of appearing before it practically prohibitive. Besides, members of Parliament had no necessary aptitude for dealing with railway rates, and of their two functions—legislative and administrative—the legislative was to them the more important.

The Board of Railway Commissioners for Canada, as provided for by the amended Railway Act of 1903, was organized on Feb. 1, 1904. In the beginning, its membership consisted of a Chief Commissioner, a Deputy Chief and one Commissioner. In 1908 the membership was increased by the inclusion of an Assistant Chief Commissioner and two other Commissioners. According to the Act, the Board might be divided into two sections of three members but, since any two constituted a quorum, two Commissioners usually heard all but the more important cases, and, agreeing, gave the decision of the Board. By the Transport Act (c. 53, 1938) the name of the Board was changed to the Board of Transport Commissioners for Canada and its powers were extended to cover transport by water and by air, as well as by rail. The new Board has the same number of members and form of organization as outlined above for the former Board.

With regard to transport by rail, the powers of the Board, in brief, cover matters relating to the location, construction, and operation of railways. The most important of these powers has to do with rate regulation. Passenger rates are divided into standard and special, freight rates into standard, special, and competitive. Standard rates are maximum rates and the only ones which must be approved by the Board before they are applied. Special and competitive rates, being less than maximum rates, may be applied by railways without the Board's approval,

Revised by P. F. Bailiargeon, Secretary, Board of Transport Commissioners for Canada.

provided that a change of rates has been advertised. But important rate adjustments usually come to the notice of the Commission, for the changed rate alters the extent of the territory in which a shipper can compete and on this account he is apt to appeal the case to the Commission. It is a knotty problem to mark the boundaries of competitive areas—to decide whether Nova Scotian manufacturers should be given rates which would allow them to compete west of Montreal, or again, whether high construction and operation costs in British Columbia should enforce a rate which would prevent her goods from moving far into the prairies. By an amendment to the Railway Act, the regulation of telephone, telegraph, and express rates was given to the Commission, but with narrower powers than were given to it in dealing with railways. By the Transport Act, the Board now has the power also to issue licences to persons or concerns entitled to engage in transport by air on the air routes declared to be under its jurisdiction by the Governor in Council. In the near future the power to issue licences to ships will also be exercised by the Board when the part of the Transport Act dealing with transport by water comes into effect by proclamation of the Governor in Council.\*

The procedure of the Board is informal, as suits the nature of its work, for experience has shown that hearings in strict legal form lead the parties to the argument to take uncompromising attitudes. If possible, matters are settled by recommendations to the railway company or the shipper; thus, during 1937, 94.96 p.c. of the applications to the Board were settled without formal hearing. The Railway Committee had kept its station at Ottawa, giving only formal hearings, and so the grievances of those who could not afford to appear in person or pay counsel went unredressed. The itineraries of the Transport Commission are arranged so that evidence may be taken at the least expense to those giving it.

The Chief or Assistant Chief Commissioner, depending upon which one is presiding, gives final judgment on points of law when, in the opinion of the Commissioners, the question is one of law. On questions of fact the findings of the Board are final and are not qualified by previous judgments of any other court. Questions of law and jurisdiction are differentiated. In the first case, the Board may, if it wishes, allow an appeal to the Supreme Court; in the second, the applicant needs no permission to present his appeal.

The Railway Committee of the Privy Council, being a Committee of the Cabinet, was responsible to Parliament. When the powers of the Committee were made over to the Railway Commission (now the Board of Transport Commissioners) the responsibility was retained, but necessarily by a different means. There is now provision for an appeal from any decision to the Governor General in Council, who may also of his own motion rescind or vary the action of the Board, but the power to rescind or vary usually consists in referring to the Board for reconsideration. From its inception until Dec. 31, 1937, the Board gave formal hearing to 10,493 cases. Its decision was appealed in 124 cases, including 6 references for the opinion of the Supreme Court of Canada, 75 of these, including the above references, being to the Supreme Court of Canada and 49 to the Governor General in Council. Of the appeals, 13 of those carried to the Supreme Court were allowed and 3 of those to the Governor General in Council.

#### PART II.—RAILWAYS.

The treatment of rail transportation is divided into three sections dealing, respectively, with steam railways, electric railways, and express companies.

<sup>\*</sup>This Part of the Act was proclaimed in force, with effect Jan. 15, 1939.

### Section 1.-Steam Railways.\*

The steam railway is still the most important transportation agency from the standpoint of investment and of traffic handled. Fortunately, the statistical field is more completely covered for this form of transportation than for any other, since there are fairly complete figures dealing with steam railway mileage, and equipment, finances, and traffic.

Historical Sketch.—Construction was begun on the first Canadian railway in 1835. This was a line only 16 miles long between Laprairie and St. Johns, Que., intended to expedite the journey between Montreal and New York. It was officially opened July 21, 1836, the motive power being the steam locomotive "Dorchester", built by Stephenson of Liverpool. About the same time, a line 6 miles long was built in Nova Scotia from Stellarton to a loading point on Pictou harbour to haul coal from the mines to vessels. On this line the motive power was at first provided by horses, but in the spring of 1839 the "Samson", a locomotive built in England, brought over in a sailing vessel and still preserved in Halifax, was put in operation. A railway from Montreal to Lachine was opened in 1847 and another line to St. Hyacinthe in 1848. In 1850, however, there were only 66 miles of railway in Canada.

Commencement of the Railway Era—The Grand Trunk.—The railway era in Canada may be said to have begun in 1851, when charters were granted providing for the construction of a main line of railway between the two Canadas. These charters were repealed when the Grand Trunk charter was granted in 1852. The result was the completion of the Grand Trunk railway between Montreal and Toronto in 1856, its extension westward to Sarnia in 1859, and eastward to Rivière du Loup in 1860. The Atlantic and St. Lawrence railway, to Portland, Maine, was leased in 1853 and in 1859, on the completion of the Victoria bridge across the St. Lawrence at Montreal, the Grand Trunk had a through route 800 miles long from Portland to Sarnia. Within the next thirty years many important railways of Ontario, including the Great Western, were acquired and the Grand Trunk lines were extended to Chicago.

Construction of the Intercolonial.—An intercolonial railway linking Nova Scotia and New Brunswick with Upper and Lower Canada had been proposed as early as the 1830's. In 1844 the Imperial Government made a survey for a military road, and in 1851 agreed to recommend to Parliament either a guarantee of interest or an advance of the sum required to build a railroad. Differences of opinion as to the route resulted in the project being dropped, but in 1853 Nova Scotia undertook to construct, by 1862, a trunk line from Halifax to the New Brunswick frontier, with branch lines to Pictou and Victoria Beach. In both Nova Scotia and New Brunswick, however, the scheme of an intercolonial railway broke down for lack of funds, and in 1867 there were only 374 miles of railway in the Maritimes. These, under the B.N.A. Act, passed to the Dominion Government. The latter undertook the completion of the railway, and in 1876 the line was opened to Rivière du Loup. Later on, by acquisition of, lease of, or running rights over, other lines, the Intercolonial was extended to Montreal.

<sup>\*</sup> Revised and checked by G. S. Wrong, B.Sc., Chief of the Transportation and Public Utilities Branch of the Dominion Bureau of Statistics. This Branch publishes an Annual Report on Steam Railways, as well as numerous other reports, for a full list of which the reader is referred to Chapter XXIX of this volume. Certain of the financial statistics of steam railways are compiled with the co-operation of officers of the Department of Transport.

The First Transcontinental Railway-The C.P.R.-As early as 1849 a pamphlet published by Major Carmichael-Smyth advocated the construction of a Canadian Pacific railway along a route approximating that later taken. In 1851 a Parliamentary Committee reported against the enterprise at that time. In 1871 the terms under which British Columbia entered Confederation bound the Dominion to commence the Pacific railway within two years and complete it within ten years. The building of the railway as a public work actually commenced in 1874, but was not very rapidly pushed forward. In 1880 the Government entered into a contract with the Canadian Pacific Railway syndicate, granting to the syndicate all portions of the line completed or under construction, a cash subsidy of \$25,000,000, a land grant of 25,000,000 acres, free admission of materials for construction, and protection for 20 years against competing lines. The company on its side agreed to complete the railway to a fixed standard by May 1, 1891, and thereafter to maintain it efficiently. As a matter of fact, the last spike on the main line was driven on Nov. 7. 1885. Like the Grand Trunk, the Canadian Pacific Railway began to acquire branch lines as feeders in the settled parts of the country along its route.

The Second Transcontinental-The Grand Trunk Pacific.-About the end of the century the Grand Trunk, which already had a line as far west as Chicago, submitted to the Canadian Government a proposal whereby it might participate in the settlement and development of the West. Lines were to be leased from Chicago via Minneapolis to Winnipeg, and thence a new line, subsidized by the Government, would be built to the Pacific coast. The Government raised objections to so much of the line lying in the United States and a second proposal was made for a connecting line with larger subsidies from North Bay to Winnipeg. The Government submitted, in 1903, a counter proposal that the line, instead of terminating at North Bay, should be continued east to Moncton, New Brunswick, the eastern section from Moncton to Winnipeg to be constructed by the Government and leased to the Grand Trunk Pacific for a 50-year period, the railway paying no rent for the first seven years and 3 p.c. on the cost of the railway for the remaining 43 years. The western half of the railway from Winnipeg to Prince Rupert was to be built by the Grand Trunk Pacific, the Government guaranteeing interest on bonds to 75 p.e. of the cost of construction, not exceeding \$13,000 per mile on the prairie section and \$30,000 per mile on the mountain section. The Grand Trunk reluctantly accepted this proposition and construction of the National Transcontinental and Grand Trunk Pacific commenced.

The Third Transcontinental—The Canadian Northern Railway.—The third transcontinental railway, the Canadian Northern, was begun in 1896 with the completion by Mackenzie and Mann of the 125-mile line of the Lake Manitoba Railway and Canal Co., chartered in 1889. The charters of the Winnipeg and Hudson Bay; the Manitoba and Southeastern; the Ontario and Rainy River; and the Port Arthur, Duluth, and Western were next acquired. Assisted by the Manitoba Government, which desired to establish competition with the Canadian Pacific Railway, the Canadian Northern then secured the Manitoba lines of the Northern Pacific and in 1902 completed its line from Winnipeg to Port Arthur. During the following decade, the agricultural west was filling up very rapidly and, with the public of Canada under the influence of this boom, the Canadian Northern Railway was able to secure guarantees of bonds from the Dominion and Provincial Governments to

enable it to extend its lines both westward to Vancouver and eastward to Montreal and so complete the great scheme of a transcontinental road.

Effect of the War on the Railways-The Drayton-Acworth Report.-With two new transcontinental main lines, besides branches, under construction, Canadian railway mileage was doubled between 1900 and 1915, increasing from 17,657 miles in the former year to 34,882 miles in the latter. The builders of the new lines, as well as the Canadian Government and people, had expected that immigration of capital and labour from Europe would rapidly settle the areas tributary to the new railroads and give them abundant and lucrative traffic, as had been the case with the C.P.R. Instead, the War came, and European labour and capital were conscripted for the struggle; immigration fell off and the anticipated traffic did not develop. On the other hand, the interest on the bonds had to be met, and in 1915 the Government felt it necessary to give assistance to the railways. In 1916, after having again made loans to the Grand Trunk Pacific Railway and the Canadian Northern Railway Co., a Royal Commission was appointed by Order in Council of July 13, 1916, to investigate: (1) the general problem of transportation; (2) the status of each of the three transcontinental systems; (3) the reorganization of any of the said systems, or their acquisition by the State; and (4) other matters considered by the Commission to be relevant to the general scope of the inquiry. The majority report of the Commission, signed by Sir Henry Drayton and Mr. Acworth, has formed the basis of the subsequent railway policy of Canada. Their recommendation was that the public should take control of the Canadian Northern, of the Grand Trunk Pacific, and the Grand Trunk proper, and that they should be administered on purely business principles by a board of trustees, such compensation as seemed proper to be decided by arbitration and given to the shareholders of the Canadian Northern and the Grand Trunk.

The process of the acquisition of these railways and the financial results of their operation down to the end of 1937 are described in the latter part of Subsection 2, pp. 640-649.

The Royal Commission of 1931.—During 1930 and 1931 both freight and passenger traffic declined until new low records were being established each succeeding month. Freight and passenger revenues consequently decreased at alarming rates and with increased capital expenditures and fixed charges, the financial condition of Canadian railways demanded readjustment. To study the situation and, if possible, to remedy it, the Government appointed a Royal Commission which, on Sept. 13, 1932, submitted its report, summarized at pp. 648-650 of the 1933 Year Book. During the following session of the Dominion Parliament legislation known as The Canadian National-Canadian Pacific Act (c. 33, 1933) was passed. A summary of this legislation was given at p. 655 of the 1936 Year Book.

#### Subsection 1.—Mileage and Equipment.

The mileage of steam railways in operation in Canada is given for 1835 to 1849 and for each year from 1850 to 1937 in Table 1, showing the first great period of construction in the 1850's, when the mileage grew from 66 to 2,065, the lull in the 1860's, the second great period of construction in the 1870's and 1880's, the lull in the 1890's, the third great period of construction between 1900 and 1917 and the subsequent falling-off in the rate of increase.

Year.	Miles in Opera- tion.	Year.	Miles in Opera- tion.	Year.	Miles in Opera- tion.	Year.	Miles in Opera- tion.	Year.	Miles in Opera- tion.	Year,	Miles in Opera- tion.
1835 1836-46 1847-49 1850 1851	No. t 22 54 66 159	1863 1864 1865 1866 1867	No. 2, 189 2, 189 2, 240 2, 278 2, 278 2, 279	1879 1880 1881 1882 1883	No. 6,858 7,194 7,331 8,697 9,577	1895 1896 1897 1898 1899	No. 15,977 16,270 16,550 16,870 17,250 17,657	1911 1912 1913 1914 1915	No. 25,400 26,840 29,304 30,795 34,882 36,985	1925 1926 1927 1928	No. 40,350 40,350 40,570 41,022 41,380
1853 1854 1855 1856 1857 1858 1859 1860 1861 1862	508 764 877 1,414 1,444 1,863 1,994 2,065 2,146 2,189	1869 1870 1871 1872 1873 1874 1875 1876 1877 1878	2,524 2,617 2,695 2,899 3,832 4,331 4,804 5,218 5,782 6,226	1885 1886 1987 1688 1899 1890 1891 1892 1893 1894	10,773 11,793 12,184 12,163 12,628 13,151 13,838 14,564 15,005 15,627	1901,	18,140 18,714 18,988 19,431 20,487 21,423 22,446 22,966 24,104 24,731	1917 1918 1919 <sup>2</sup> 1920 1921 1922 1923	38, 369 38, 252 38, 329 38, 495 38, 805 39, 191 39, 358 39, 654 40, 059	1930 1931 1932 1933 1934 1935 1936	42, 047 42, 280 42, 409 42, 336 42, 270 42, 916 42, 552 42, 727

1.—Record of Steam Railway Mileage, 1835-1937.

In total railway mileage Canada now ranks fourth with 42,727 miles, the United States, Soviet Russia, and British India being the only countries with greater total mileages. In miles per capita only Australia has a greater average, the figure for Canada being one mile of line for each 263 persons (exclusive of 339 miles, chiefly main lines, of Canadian railways crossing over United States territory).

The operated mileage in the different provinces is given for recent years in Table 2. Construction was most active in Manitoba, Saskatchewan, and Alberta during the period covered while there has been a tendency for mileages to decline slightly in the other provinces, due to the abandonment of unprofitable lines.

Type of Track and Province.	1929.	1930.	1931.	1932.	1933.	1934.	1935.	1936.	1937.
Single Track—	miles.	miles.	miles.	miles.	miles.	miles.	miles.	miles,	miles.
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon In United States	5,516 4,024	286 1,418 1,934 4,891 10,938 4,420 8,166 5,581 4,021 58 334	286 1,418 1,934 4,926 10,905 4,419 8,268 5,630 4,097 58 339	286 1,410 1,934 4,879 10,908 4,420 8,438 5,652 4,085 58 339	286 1,410 1,934 4,863 10,880 4,433 8,438 5,654 4,041 58 339	286 1,406 1,930 4,858 10,842 4,459 8,368 5,696 4,028 339	286 1,397 1,929 4,858 10,821 4,970 8,556 5,760 3,942 58 339	286 1,397 1,871 4,777 10,746 4,860 8,624 5,687 3,907 58	286 1,397 1,871 4,814 10,692 4,860 8,776 5,751 3,883 58
Totals, Single Track	41,380	42,047	42,280	42,409	42,336	42,270	42,916	42,552	42,727
Second track	2,658 1,607 10,168	2,688 1,623 10,227	2,688 1,606 10,277	2,682 1,578 10,335	2,531 1,534 10,278	2,525 1,495 10,229	2,507 1,453 10,295	2,500 1,401 10,239	2,500 1,390 10,218
Grand Totals	55,813	56,585	<b>56,</b> 851	57,004	56,679	56,519	57,171	56,692	56,885

<sup>&</sup>lt;sup>1</sup> First railway construction begun but line not open for traffic until 1836, and prior years.

<sup>2</sup> As at Dec. 31 for this and later years.

<sup>&</sup>lt;sup>2</sup> As at June 30 for this

Rolling-Stock.—Statistics of the rolling-stock of the steam railways of Canada are given for the latest seven years in Table 3. The figures may be supplemented by the statement that between 1920 and 1937 the average capacity of box cars increased from 34·779 tons to 41·058 tons, of flat cars from 33·459 to 41·433 tons, of coal cars from 43·404 tons to 52·524 tons, and of all freight cars from 35·141 tons to 41·755 tons. The average tractive power of the locomotives in use in 1920 was 31,112 lb. and in 1937, 38,870 lb.

3.—Rolling-Stock of Steam Railways, as at Dec. 31, 1931-37.

Type of Rolling-Stock.	1931.	1932.	1933.	1934.	1935.	1936.	1937.
F 0.00m - 45-00	No.	No.	No.	No.	No.	No.	No.
Locomotives.	]			1			
Passenger	1,392	1,353	1,333	1,291	1,200	1,191	1,209
Freight	3,165	3,123	3,073	3,035	2,876	2,862	2,805
Switching	780	751	742	727	685	660	618
Electric	40	39	39	34	34	84	35
Totals	5,377	5,266	5,187	5,087	4,795	4,747	4,667
Passenger Cars.					-		_
First class	1,975	1,933	1.924	1,907	1,745	1,754	1.850
Second class	364	355	355	350	295	276	256
Combination	490	469	463	461	362	372	370
Immigrant	644	643	634	628	566	419	374
Dining	264	264	261	260	257	256	251
Parlour	310	306	303	302	290	278	259
Sleeping1	1,235	1,198	1.175	1,163	1,138	1,085	1,037
Baggage, express, and postal	1,695	1,660	1,635	1,629	1,462	1,454	1.447
Motor cars	104	105	97	96	99	92	88
Other	530	526	507	490	455	457	4637
Totals <sup>1</sup>	7,611	7,459	7,354	7,284	6,869	6,443	6,395
Freight Cars.							
Вох	152,841	150.979	146, 207	141,768	128,816	124.448	125,421
Flat	17,266	16,370	15,837	15.124	13.501	12.991	12,548
Stock	9,281	9.048	8,522	8.744	7,467	7,219	7,077
Coal	23,091	22,722	22,472	18,115	17,566	17,463	18,066
Tank	512	480	476	468	425	432	421
Refrigerator	8,464	8,341	8.160	7.904	6.682	7,331	7.164
Other	3,310	3.056	2,988	2.929	2,303	2,124	2.076
Totals	214,765	210.996	304,462	`195,052	176,760	172,008	172,773

<sup>&</sup>lt;sup>1</sup> Include Pullman Co. cars in Canadian service. 1 auto-railer.

Includes 3 auto-railere.

<sup>■</sup> Includes

#### Subsection 2.-Finances of Steam Railways.

The tables in this subsection deal with the capital liability, capital invested, earnings, operating expenses, employees and their earnings, and governmental aid to steam railways. However, the presentation of the financial statistics of railways in Canada would not be complete without some detailed consideration of the finances of the Government-owned railways. This is given in the latter part of the subsection. Some further statistics of revenue are included in Table 21, where they are shown in relation to traffic.

Capital Liability.—The capital liability of the steam railways of Canada is shown in Table 4 for the years 1901 to 1937. The great increase after 1922 is due to the inclusion of all Government loans to railways and investment in road and equipment of Government railways as part of the capital liability of the railways. The reduction in 1937, due to the Canadian National Capital Revision Act (c. 22, 1937), is explained on p. 644. Statistics of individual lines are given in Table 5.

4.—Capital Liability of Steam Railways, 1901-37.

Note.—Corresponding figures for each year from 1876 to 1900, inclusive, are given on p. 649 of the 1927-28 Year Book.

Year.	Stocks.	Funded Debt.	Total.	Year.	Stocks.	Funded Debt.	Total.
	*	\$	\$		\$	\$	\$
1901	424,414,314	391,696,523	816, 110, 837	1920	1.323,705.962	846.324.166	2,170,030,128
1902	460.401.868	404,806,847	865, 208, 710	1921	1,372,545, 165	792, 142, 471	2, 164, 687, 636
1903	483,770,312	424, 100, 762	907,871.074	1922	1,415,623,322	748.653.809	2, 159, 277, 131
1904	492,752,530	449, 114, 035	941,866,565				
1905	526, 353, 951	465, 543, 967	991,897,918		1,385,080.426	1,879,593,612	3,264,674.038
			1	1924	1,401,263,285	2,012,602,328	3,413,865,613
1906	561,65 <b>5</b> ,395	( ' '	1.065.881,629				
1907	588, 568, 591	'' '		1925	1,378,706,860	2,092,374,049	3,471,080.909
1908	607,891,349	1 9	1,239,761,013	19264,	1,361,758,426	2,144,999.621	3,506.758.047
1909	647,534,647		1,308,481,416	19274	1,330,215,248	2, 252, 256, 367	3,582,471,615
1910	687,557,387	722,740,300	1,410,297,687	19284	1,357,017,703	2,306,554.996	3.663.572.699
1911	749, 207, 687	779,481,514	1,528,689.201	19294	1,405,622.070	2,497,054,907	3,902,676,977
1912	770.459,351	818, 478, 175	1.588.937.526				
1913	918.573.740	613, 256, 952	1.531.830,692	19304	1,431.324,003	2,595,145.308	4,026.469.311
1914	1,026,418,123	782, 402, 638	1,808.820.761	1931*	1,438.050,759	2,793,971,329	4, 232, 022, 088
1915	1,024,085,983	851,724,905	1,875,810,888	19324	1,437,489,430	2,934,182,332	4,371,671,762
		ļ		19334	1,438,834,552	2,951,690,468	4,390,525,020
1916	1,024,264,325				1,437,334,152	2,966,505,594	4,403,839,746
1917	1.089,114,875	896,005,116	1.985,119.991				
1918	1,093,885,495	905,994,999	1,999,880,494	19354	1,433,849,530	3,026,414,779	4,460,264,309
19191	1,100,301,198	914,823,515	2.015,124,710	19364	1,425,193,791	3.062,411,719	4.487.605.510
19192	1,104,409,125	931,756,484	2,036,165,606	19374	1.839,619,361	1	

<sup>&</sup>lt;sup>1</sup> As at June 30 for this and prior years.
<sup>2</sup> As at Dec. 31 for this and later years.
<sup>3</sup> Includes all Government loans to railways and investments in road and equipment of Dominion and provincial railways in 1923 and later years.
<sup>4</sup> Does not include Canadian railway capital owned by Canadian railways.

5.—Mileage, Capital Liability, Earnings, and Operating Expenses of Individual Steam Railways, calendar year 1937.

Railway.	Single- Track Mileage.	Capital Liability.	Gross Earnings from Operation.	Operating Expenses.
	miles.	\$	\$	*
Algoma Central Terminals, Ltd.1	1	3,095,628	1	t
Algoma Central and Hudson Bay	323-26	15,398,850	1.983.521	1,762,782
Alma and Jonquière	10.60	629,800	139.069	76,823
Rwitish Vulcon	90.32	4,978,879	230,574	162,944
Canada and Gulf Terminal	38+10	1,740,000	89,405	69,215
Canada Southern (Lessee N.Y.C.)	381 ⋅ 00	44,365,000	15,557,571	8,298,902
Canadian National		1,996,796,335	165,082,489	153,711,913
Canadian Pacific		1,200,913,421	145, 201, 161	117,069,541
Central Vermont Railway, Inc	25 33	1	206,543	201,992
Cumberland Railway and Coal Co	31.29	1,352,508	188,740	127,753
Detroit River Terminal Co		4,050,884		4
Essex Terminal	21.31	976,000	256,036	172,155
Greater Winnipeg Water District	92.00	1,843,286	105,617	107,906
Hudson Bay	510.06	33,518,545	129,343	428,679
International Bridge and Terminal Co	1.06	300,000	97,570	41,414
Maine I lentral	5.10	102,388	11,348	12,094
Maritime Coal Railway and Power Co	12.20	699,743	77,938	49,127
Midland Railway of Manitoba	75.49	4,800,000	263,142	353, 811
Morrissey, Fernie, and Michel	5-37	1,263,000	29,569	29,565
Napierville Junction	41.74	1,200,000	475,271	335,501 99,374
Nelson and Fort Sheppard	60·87 59·74	2,846,800	106,791 483,849	431, 207
Nipissing Centrals	927-62	4,187,510	2,504,001	1,742,434
Northern Alberta	58.77	30,095,000 2,100,000	117.811	196.617
	347.80	90.527.948	631.370	568, 139
Pacific Great Eastern	319·02	8.122,025	4.718.148	2.680.25
Quebec Railway Light and Power Co	25.37	6,269,974	348.844	354.943
Roberval and Saguenav	29-04	3,330,000	540,747	174,711
St. Lawrence and Adirondack		2,153,599	393,229	541.140
Sydney and Louisburg		5.195.444	1,610,801	1,144,580
Témiscouata		3,856,336	190.192	183.98
Temiskaming and Northern Ontarios		40,857,935	5,338,041	3,315,120
Thousand Islands	4.51	60.000	36,874	31,080
Toronto, Hamilton, and Buffelo	111.03	10.567.000	1.980,221	1,358,720
Toronto Terminals	3.19	24,224,800	283,287	544.853
Van Buren Bridge Co		250,000	7,925	2,160
Vancouver, Victoria, and Eastern		23,500,000	587, 295	393,801
Wabash (in Canada)		1	5,204,433	3,920,878
Totals (Including Trackage Rights Duplications)	43,862-14	3,576,168,638	355,208,766	300,696,125
Canadian National (Can, and U.S.)	23,803.32	See above	198,396,609	180,788,850

<sup>&</sup>lt;sup>1</sup> Not reported. <sup>2</sup> Includes 28·13 miles of joint track. Canadian lines only for Canadian National, but Canadian and U.S. lines for Canadian Pacific. <sup>3</sup> Including capital of leased lines. <sup>4</sup> Included with Canada Southern Rly. <sup>6</sup> Constructed and operated by Ontario Government Railway Commission. <sup>6</sup> Includes \$202,098,483 Canadian railway capital owned by Canadian railways.

Capital Investment.—The capital structure of the Canadian National Railways, changed by the Capital Revision Act, 1937, was reduced by \$262,770,972. Details of this Act are explained further on p. 644. The excess of capital liability as shown in Table 4 over the investments shown in Table 6 is accounted for by loans and advances from the Government to cover deficits of the Canadian National Railways and by the fact that some railway stock issues represented little actual investment in physical property. The investment account in recent years has been affected by write-offs for lines abandoned, transfers of property to other Government departments, etc.

Earnings and Expenses.—Operating expenses of Canadian railways rose during 1918, 1919, and 1920, much more than operating revenues, and the operating ratio, or ratio of expenses to revenues, increased from around 70 p.c. to above 90 p.c. and remained high thereafter. The United States Government took over the operation of the United States railways when that country entered the World War and

increased the rates of pay of the railway employees. The Canadian railways were also obliged to make corresponding increases and these have been the chief factor in increased operating ratio. Declining revenues without corresponding reductions in expenses during the past five years have also maintained the high ratio. The gross earnings and operating expenses of individual railways for 1937 appear in Table 5.

#### Capital Invested in Road and Equipment of Canadian Steam Rallways, calendar years 1932-37.

Investment.		198	2.			19	33.		١. ـ	19	34.		l	19	35.			19	36.			19	37.	
- "-		7	;	_			\$				•				\$		Ι		\$				\$	
New Lines-							***		l							740	l		410	20.5			00	* ***
Road				095				, 729				, 901	l		, وج Nil	713	1			, 295				7, 932
Equipment General			Nil	262			12	, 322 620			NЦ	ga.	Cr.		ИП	56	ı		Nil	756			Nil E	4.712
General			»/1,	202				020					<u> </u>			- 50	_			100				*, 114
Totals	_	3.	546.	357			208	671			10,	987			89	657			120	. 051		3	.050	2.644
		•••	,,		_						,		<u> </u>				<u> — </u>							-,
Additions and									J				1				l							
Betterments-									1_								l							
Road				569				, 865				, 703			656.					, 284				2,065
Equipment	Cr.				Cr.	3,		692					Cr.	6,	519,					.334				5, 161
General	_			254				,921				, 811					Cr.			.387		٠.		6, 158
Undistributed	Cr.		24,	886			92	, 590	Cr.		163	,872	1		53,	862	1		1	, 608	l		•	3,436
Totals	Cr.		105.	776	_		107	684	Cr.	9.	016	.097	Çr.	3.	803	637	1	10.	.562	. 839		23	. 73	1.504
			,	***	_			,	-	•	***	,	-	,	***		<u> </u>							-, • • •
Undistributed			977,	301	Cr.	21,	017	, 200		22.	774	651	Cr.	67,	902	913	Cr.	17,	255	,277	Cr.	265	,35	8,397
Total Invest-		_	_		-	_				_			<del> </del> —			_	I—						_	
ments as at									l				ı				I				1			
Dec. 31	3.3	88.	46.	ten	3.3	¢4.	464	266	3.3	179.	223	794	3.3	107	212	902	1 2.3	201.	.044	.516	3.	372	47	,267

Details of this item are given in the Annual Report on Steam Railway Statistics issued by the Transportation and Public Utilities Branch of the Bureau of Statistics. The large credit in 1937 was principally due to the Canadian National Capital Revision Act, explained on p. 644.

## 7.—Earnings and Operating Expenses of Steam Railways per Mile of Line and per Train Mile, 1915-37.

<b>.</b>	Gross	Operating	Ratio of Expenses	Per	r Mile of Li	nę.	Per Re Train	venue Mile.
Yеаг.	Earnings.	Expenses.	to Receipts.	Gross Earnings.	Operating Expenses.	Net Earnings.	Gross Earnings.	Operating Expenses.
		\$	p.c.	\$	*	\$	*	*
915		147,781,099	73 - 92	5,616	4,152	1,464	2-144	1.585
916	261,888,654	180,542,259	68-94	6,943	4,823	2,120	2.358	1.623
l917	310,771,479 330,220,150	222,890,637	71 · 72 82 · 96	8,051 8,581	5,774 7,119	2,277 1,462	2·683 3·006	1.925 2.494
9191	382,976,901	273,955,436 341,866,509	89.27	9,947	8,879	1,068	3.683	3.292
	002,410,401	021,000,008	38.21	0,011	0,019	1,000	0.009	
19192	408,598,361	376,789,093	92-26	10.568	9.745	823	3-817	8-520
1920	492,101,104	478.248.154	97-18	12.626	12.270	356	4 192	4-074
l <b>921</b>	458,008,891	422,581,205	92.25	11,636	10,735	901	4.376	4.038
922	440,687,128	393,927,406	89.39	11,196	10,008	1,188	4.072	8-640
923	478,338,047	413,862,818	86 52	12,008	10,434	1,664	4 · 180	3.616
1924		328,483,908	85.77	11,233	9,548	1,685	4-119	3.533
925	455,297,288	372,149,656	81.70	11,383	9,222	2,161	4.132	3.378
1926	493,599,754	389,503,452	78-91	12,278	9,653	2,625	4.298	3·391 3·448
1927	499,064,207	407,646,280	81 - 68	12,350	10,047	2,303 3,049	4·221 4·461	3.503
1929	563,732,260 534,106,045	442,701,270 483,077,113	78·53 81·08	13,840 13,068	10,791 10,596	2,472	4.492	3.643
1930	454,231,650	380,723,411	83.86	10,897	9,133	1,764	4.150	3.538
931,	358,549,382	321,025,588	89.53	8,502	7,612	890	3.747	3.435
1932	293,390,415	256,668,375	87.48	6,922	6.055	867	3.507	3.157
1933	270,278,276	233,133,108	86.26	6,365	5,490	875	3.528	3-153
1934	300,837,816	251,999,667	83 - 77	7,111	5,956	1,155	3 - 738	3-128
1935	310,107,155	263,942,899	85-11	7,250	6,170	1.080	3 751	3-193
1936	334,768,557	283,345,968	84-64	7,839	6,635	1,204	4 012	3.395
1937	355,103,271	300,652,548	84-67	8,316	7,041	1,275	4.087	3-460

Years ended June 30 for this and previous years. Years.

<sup>&</sup>lt;sup>2</sup> Years ended Dec. 31 for this and later

Distribution of Operating Expenses of Steam Rallways, calendar years 1934-37.

Item.	1934.		1935.		1936.	Ţ	1937.	
Way and structures Equipment Traffic expenses Transportation General and misc. expenses. Totals	54,004,990 11,517,145 118,639,517 14,335,208	21 · 48 4 · 57 47 · 08 5 · 69	57,424,660 11,807,234 124,359,790 15,100,924	4·47 47·12 5·72	63,755.028 12,059,438 130,780,123	4 · 26 46 · 16 5 · 77	73,166,522 12,287,021 139,108,818 17,781,087	24 · 34 4 · 09 46 · 27 5 · 91

Railway Wages and Salaries.—The data in Table 9 show the numbers of employees and the amounts of salaries and wages as reported by the railways for 1926 to 1937, inclusive. The Canadian National Railways brought into their railway accounts in 1928 the commercial telegraph employees, and these have been added for 1926 and 1927 in this table to make the data comparable. Because of inability of the railways to supply strictly comparable data for previous years, the numbers of employees and wages have been omitted for such, but index numbers have been computed for 1912-37 on as nearly comparable bases as possible, using 1926 data as equal to 100. The number of employees fluctuates with the volume of traffic, but not to the same extent. Salaries and wages are affected by the number of employees, rates of pay, and by the time worked. The rapid increase in the average wage in 1918 and 1919 was due to large increases in rates of pay corresponding to the "Macadoo Award" in the United States. Also the fluctuations in 1932-37 were due to reductions and restorations in basic rates of pay.

 Steam Railway Employees, Totals and Averages of Salaries and Wages, and Ratio of Salaries and Wages to Operating Revenues and Expenses, 1912-37.

_	Empl	oyees.	Salar and We			age of nd Wages.	Ratio of and Wa	Salaries ges to—
Year.	Number.	Adjusted! Index Number	Amount.	Adjusted Index Number.	Amount.	Adjusted Index Number.	Gross Earnings.	Operating Expenses.
1912. 1913. 1914. 1915. 1916. 1917. 1919. 1919. 1919. 1921. 1922. 1922. 1922. 1924. 1925. 1928. 1928. 1929. 1930. 1931. 1933. 1934. 1933. 1934. 1933. 1935.	179, 800 182, 143 187, 710 187, 846 174, 485 154, 569 132, 678 127, 326 127, 326 127, 526 133, 487	92-2 105-7 94-1 81-6 92-0 86-4 84-9 93-9 102-7 109-7 109-7 109-1 98-1 104-4 104-5 97-0 86-0 86-7-3 70-8 70-9 73-9 74-2	260, 350, 390 273, 982, 396 287, 775, 316 290, 782, 509 181, 113, 588 158, 326, 445 103, 336, 635 172, 956, 218 182, 638, 365 189, 335, 584	38.2 46.9 45.3 38.6 44.0 52.5 61.7 100.3 94.5 100.9 95.2 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100.9 100	\$ 604 648 702 689 689 887 1,961 1,316 1,343 1,408 1,408 1,438 1,448 1,504 1,504 1,533 1,548 1,533 1,548 1,533 1,548 1,533 1,548 1,533 1,548 1,533 1,548 1,533 1,548 1,533 1,548 1,533 1,548 1,533 1,548 1,533 1,548 1,533 1,548 1,533 1,548 1,533 1,548 1,533 1,548 1,533 1,548 1,533 1,548 1,533 1,548 1,533 1,548 1,533 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,54	41.7 44.8 48.5 47.7 48.3 61.3 73.3 90.8 92.7 108.4 102.1 97.8 97.8 97.8 97.8 99.3 106.9 106.9 106.9 106.9 106.9 106.9 106.9	9.0. 43.0 1 45.0 47.7.5 41.7.1 41.7.1 59.0 54.1 52.8 53.5 52.7 48.0 48.0 48.0 48.0 58.5 58.5 58.5 58.5 58.5 58.5 58.5 5	p.c. 62-5 63-6 63-5 64-5 60-2 55-6 61-1 61-9 60-2 58-6 58-9 58-9 58-9 58-8 60-2 66-4 64-8 64-8 64-8 60-8

Ratio of salaries and wages chargeable partly to capital prior to 1926 but to operating expenses only for 1926 and subsequent years. 'Years ended June 30 for this and previous years. 'Owing to the inability of the railways to supply strictly comparable data for the years sprior to 1926, statistics of employees and wages, which are given on p. 640 of the 1936 Year Book, have been omitted here; the adjusted index numbers express the relation with later years as closely as it can be approximated.

Years ended Dec. 31 for this and later years.

Government Aid to Railways.—In order that the private railways of Canada might be constructed in advance of settlement, as colonization roads, or through thinly settled districts where little traffic was available, it was necessary for Dominion and Provincial Governments and even the municipalities to extend some form of assistance. The form of aid was generally a bonus of a fixed amount per mile of railway constructed and, in the early days, grants of land other than for right-of-way were also made. Tables 10 and 11 show the areas of the land granted as subsidies and for right-of-way, station grounds and townsite purposes to steam railway companies by the Dominion and Provincial Governments; the former gives the data by type of grant and the latter by railway companies to which the grants were made.

As the country developed, the objections to the land-grant method became more apparent, and aid was more frequently given in the form of a cash subsidy per mile of line, a loan, or a subscription to the shares of the railway, as shown analytically in Table 12. Guarantees of debenture issues were given in a later period and since the formation of the Canadian National Railways all debenture issues of that system, except those for rolling-stock, have been guaranteed by the Dominion Government.

10.—Areas of Land Granted to Steam Railways by the Dominion and Provincial Governments to Dec. 31, 1937, by Type of Grant.

Government.	Bonus Grants.	Grants for Right-of- Way, Station Grounds, and Townsite Purposes.	Total.
	acres.	acres.	acres.
Dominion Nova Scotia New Brunewick. Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	31, 783, 655 160, 000 1, 788, 392 2, 085, 710 3, 241, 207 Nil 4 8, 233, 410	97,988 Nil " 229,502 2,572 4,928 328 12,258	31, 881, 643 160, 000 1, 788, 392 2, 085, 710 3, 470, 709 2, 572 4, 928 328 8,245,668
Totals	47,292,374	347,576	47,639,950

<sup>&</sup>lt;sup>1</sup> Includes 4,065,076 acres repurchased from B.C. Southern and Columbia and Western Railways.

#### 11.—Areas of Land Granted to Steam Railways by the Dominion and Provincial Governments to Dec. 31, 1937, by Railways.

71.21 3.71	Grante	<b></b>		
Railways and Item.	Dominion.	Provinces.	Total.	
	acres.	acres.	acres.	
Canadian National Railways Canadian Pacific and branch lines Acquired lines Leased lines—lease based on— Interest on bonds or dividends on stock Gross earnings Totals, Canadian Pacific System	5,763,741 19,861,357 3,320,446 2,927,185 55	1,841,061 8,824 8,182,588 2,657,879 Nil	7,604,802 19,868,181 11,503,034 5,585,064	
Other railways	26,109,043 8,859	10,847,891 3,069,871	36,966.554 3,078,730	
Totals, All Rallways	31,881,643	15,758,223	47,639,866	

12.-Cash Subsidies Granted to Railways to Dec. 31, 1937, by Railways.

Railways and Item.		Granted by—	-	<b></b>
nanways and Item.	Dominion.	Provinces.	Municipalities.	Total.
	\$	\$	\$	\$
Canadian National Railways	64,403,8531	16,677,208	7,393,867	88,474,928
Canadian Pacific Railway	25,000,000	937,657	464,761	26,402,418
Branch lines Lines turned over to C.P.—cost to Gov-	5,089,509	Nil	Nil	5,089,509
ernment	36,234,310	46	"	36,234,316
C.P. Extensions—cost to Government	1,500,000	44	"	1,500,000
Paid to Quebec province for North Shore. Loan repaid by return of land grants	2,394,000	44	. "	2,394,000
(6,793,014 acres)	10.189,521	44	к	10, 189, 52
Acquired lines Leased lines—lease based on— Interest on bonds or dividends on	11,091,608	9,054,945	2,527,150	22,673,70
stock	7,488,367	4,224,388	1,545,246	13,258,00
Fixed rental	20,224	24,102	Nil	44,32
Gross earnings	853,445	346.500	73,000	1,272,94
Totals, Canadian Facific Railway System	99,860,984	14,587,592	4,610,157	119,058,73
Other railways	7,935,385	2,126,869	1,297,668	11,359,92
Totals, All Railways	172,200,323	33,391,669	13.301.692	218,893,583

<sup>&</sup>lt;sup>1</sup> Includes \$15,142,683 loan to Grand Trunk.

13.—Railway Bonds Guaranteed by Dominion and Provincial Governments, as at Dec. 31, 1937.

Government.	Canadian National.	Canadian Pacific.	Other Railways.	Total.
	s	\$	2	3
Provincial Governments— New Brunswick. Ontario. Manitoba Saskatchewan Alberta. British Columbia.	2,727,977 6,725,485 3,000,000 17,904,062 18,394,428 25,026,001	620,000 Nil " " "	297,000 Nil " " 20,160,000	3,644,977 6,725,485 3,000,000 17,904,062 18,394,428 45,186,001
Totals, Provincial Governments  Dominion Government	73,777,953 754,490,048	620,000 Nil	20,457,000 Nil	94,854,958 754,490,048 <sup>1</sup>
Grand Totals	828,268,001	620,000	20,457,000	849,345,001 1

<sup>1</sup> Does not include \$216,207,142 perpetual debenture stock and guaranteed stock of the former Grand Trunk Railway, now part of the Canadian National System, on which interest and dividends are guaranteed by the Dominion Government.

#### FINANCIAL STATISTICS OF GOVERNMENT-OWNED RAILWAYS.

Canadian Government Railways.—The Intercolonial Railway, built as a condition of Confederation and completed in 1876, and the Prince Edward Island Railway, opened in April, 1875, have, since their construction, been owned and operated by the Dominion Government. In 1903 the Dominion Government undertook the construction of the National Transcontinental railway line from Moncton, N.B., to Winnipeg, to be leased to the Grand Trunk Pacific Railway Co. for a period of 50 years. However, during the Great War the company was unable to take over the operation of the road when completed in 1915. The Government itself undertook its operation and was also obliged to lease the Lake Superior branch of the Grand Trunk Pacific Railway, which was isolated from the main line. A number of eastern branch lines have been acquired in recent years. The Hudson Bay Railway is a direct liability of the Dominion Government and is being operated by the Canadian National for the Government from Apr. 1, 1935, but is not included in the

data for Canadian National Railways. To Mar. 31, 1938, the total cost of this railway was \$34,368,231, exclusive of the expenditure of \$6,274,188 on the terminal at Nelson. The terminals at Churchill were transferred in 1937 to the National Harbours Board. The investment to Dec. 31, 1937, was \$13,308,376\* and the operating deficit for 1937 was \$140,890.

Table 14 shows the principal items of the investment account of the Department of Transport pertaining to railways. The major portion of these investments were construction costs of the Intercolonial system, the National Transcontinental railway, and the Hudson Bay railway, and the purchase price of small railways in the eastern provinces.

The terminals at Churchill consisting of a grain elevator, warehouse, and docks were transferred to the National Harbours Board and the investment removed from the railway account. Loans and advances to the Canadian National Railways for payment of operating deficits were charged to the Consolidated Revenue Account of the Dominion and also cleared from the railway account and other adjustments were made under the Canadian National Railways Capital Revision Act, 1937, more fully explained on p. 644.

The Canadian Pacific item and 'Other railways' item include grants to railways for construction included in the Public Accounts, Appendix No. 28 C.

In addition to these expenditures the Dominion Government has made loans to the Canadian National and Canadian Pacific railway companies for capital purposes, for special works programs, and for equipment leased to the railways; the amounts outstanding on Mar. 31, 1938, were:—

Canadian National Railway Co	\$21,441,135-50
Canadian Pacific Railway Co	7,343,760-00
Total	28.784.895+50

<sup>\*</sup> These figures include deficits from operations during construction.

#### 14.—Railway Investment Account of the Dominion Government to Mar. 31, 1938.

Account,	Expenditures, 1937-38.	Total to Mar. 31, 1938.
	\$	*
Canadian Government Railways.	1	
Roads Entrusted to Canadian National Railwats— Intercolonial system Prince Edward Island National Transcontinental Other railways	Cr. 4, 297, 842	132, 693, 582 14, 320, 955 164, 052, 819 77, 136, 966
Totals	Cr. 675,650	388,204,322
Roads Not Entrusted to Canadian National Railways— Hudson Bay Railway. Nelson terminal. Churchill terminals.	Cr. 30	33, 158, 655 6, 240, 171 18, 263, 759
Totals	Cr. 12,743,457	39,398,826
Totals, Canadian Government Railways	Cr. 13,419,107	427,063,148

For footnotes, see end of table, p. 6421

14.—Bailway Investment Account of the Dominion Government to Mar. 31, 1938concluded.

Aecount.	Expenditures, 1937-38.	Total to Mar. 31, 1938.
Other Items.	\$	\$
Canadian National Railways Securities Trust stock Canadian National Railways stock Loans to Canadian National lines to meet deficits. Loans to Canadian National system for purchase of equipment Advances to Grand Trunk Railway. Governor-General's cars. Canadian Pacific Railway grant and value of railway transferred. Other railways.	18,000,000° Cr. 9,432,997 Cr. 25,807,394 Nil	
Totals, Other Items	Cr. 384,376,147	861,112,424
Grand Totals	Cr. 397,795,254	788,715,571

<sup>&</sup>lt;sup>1</sup> Transferred to National Harbours Board in 1938. <sup>2</sup> Advances used for capital purposes, out of total loans of \$655,527,456. <sup>3</sup> New stock held by Government controlling company, which in turn holds all subsidiary companies 'stock. <sup>4</sup> Under the Capital Revision Act this liability of the C.N.R. was discharged and replaced by no-par value stocks, set up at \$269,325,706 and \$18,000,000.

The Consolidation and Organization of the Canadian National System.\*—In pursuance of an Act of 1917 (7-8 Geo. V. c. 24), the Government acquired the capital stock of the Canadian Northern Railways with a mileage of 9.566.5. The insolvency of the Grand Trunk Pacific led to the appointment of the Minister of Railways as receiver on Mar. 9, 1919, and in October, 1920, the road was transferred to the Canadian National Railways. The Grand Trunk Railway was acquired under c. 13 of the Statutes of the second session of 1919, providing for arbitration of the consideration to be given to its shareholders. This arbitration finally disposed of, steps were taken to consolidate the various railways under government operation and control. In October, 1922, the Grand Trunk Board and the Canadian Northern Board gave place to a single Canadian National Board, to which the former Canadian Government Railways were turned over for management and operation. The unification of the Grand Trunk and Canadian National Railways was provided for by Order in Council of Jan. 30, 1923, which also brought into effect the Act to incorporate the Canadian National Railway Co. and respecting Canadian National Railways (c. 13, 1919).

Operating Finances of the Canadian National Railways.†—In Table 15 "Canadian Lines" include those of the Canadian Northern system, the Grand Trunk Railway of Canada, the Grand Trunk Pacific, and the Canadian Government The "United States Lines" include those lines known as the New England line, the Grand Trunk Western, the Duluth, Winnipeg and Pacific, and, from Feb. 1, 1930, the Central Vermont. The Hudson Bay Railway was returned to the Government while under construction, and appropriations, etc., for this were not included with the 1926 and later data.

Gross revenues, operating expenses, and net revenues shown in Table 15 include only those from steam railway and commercial telegraph operations, but the deficits are for the entire system, including the operating results of the Niagara, St. Catharines and Toronto Railway (electric) and other railways operated separately, hotels, commercial telegraphs, coastal steamships and all other outside operations.

<sup>\*</sup>For further details of the acquisition of the Canadian Northern, Grand Trunk Pacific, and Grand Trunk Railways by the Dominion Government, see pp. 602-603 of the 1926 Year Book.

\*For detailed statistics of the operation and finance of the Canadian National Railways during 1937, see Steam Railway Statistics, 1937, and Canadian National Railways, 1923-37, published by the Dominion Bureau of Statistics, also the Annual Report of the Canadian National Railways.

Under the Canadian National Railways Capital Revision Act (c. 22, 1937), interest on Dominion Government loans, amounting to \$530,832,598, and Government claims for interest, amounting to \$43,949,039, were cancelled as liabilities of the railway and these have been eliminated from Table 15.

15.—Gross Revenues, Operating Expenses, Net Revenues, Fixed Charges, and Deficits of the Canadian National Railways, calendar years 1923-37.

	Grosa		Net (	Income Available		
Year.	Operating Revenues.	Operating Expenses.	Canadian Lines.	United States Lines.	Total.	for Fixed Charges.
	\$	*	\$	*	\$	\$
1923	256, 961, 890 239, 596, 670 249, 411, 884 270, 982, 223 274, 879, 118 304, 591, 208 290, 496, 980 250, 368, 998 200, 505, 162 161, 103, 594 148, 519, 742 164, 902, 502 173, 184, 502 186, 610, 489 198, 396, 609	235, 838, 046 221, 622, 049 216, 290, 434 223, 561, 262 233, 305, 267 249, 731, 696 248, 632, 275 228, 288, 023 199, 312, 995 155, 208, 161 142, 812, 559 151, 936, 079 158, 926, 249 171, 477, 690 180, 788, 858	12, 543, 443 12, 494, 459 24, 702, 755 36, 312, 349 30, 959, 378 42, 633, 750 30, 998, 589 16, 944, 529 2, 313 5, 647, 334 4, 128, 998 10, 527, 798 9, 502, 437 9, 108, 990	8,580,101 5,480,162 8,418,695 11,108,612 10,614,473 12,220,822 10,866,116 5,136,452 1,189,854 248,099 1,578,185 2,438,625 4,755,816 6,035,809 6,237,175	21, 123, 544 17, 974, 621 33, 121, 450 47, 420, 961 41, 873, 851 41, 864, 705 22, 080, 975 1, 192, 167 5, 895, 433 5, 797, 183 12, 966, 423 14, 258, 253 15, 132, 799 17, 607, 751	15, 248, 26 16, 919, 28 32, 343, 02 43, 506, 55 38, 389, 22 36, 604, 36 19, 971, 10 Dr. 1, 738, 08 Dr. 1, 111, 02 8, 715, 78 8, 014, 63 8, 975, 09 11, 241, 76

Year.	Rent for Leased Road and Equipment	Discount on Funded Debt, Interest, etc.	Total Fixed Charges.	Net Income Deficit. <sup>2, 3</sup>	Profit and Loss Net Debt.*	Capital Losses, etc. Not Required in Cash. <sup>3</sup>	Cash Deficit. <sup>3</sup>
	*	\$	*	\$	\$	*	*
1923. 1924. 1925. 1926. 1927. 1928. 1929. 1930. 1931. 1932. 1933. 1934. 1936. 1937.	1,284,639 1,274,017 1,299,813 1,213,641 1,292,014 1,328,622 1,350,197 1,351,788 1,372,037 1,372,713 1,372,229	35, 400, 088 39, 056, 491 41, 061, 286 39, 831, 853 41, 315, 881 44, 350, 606 48, 799, 433 54, 264, 987 57, 503, 084 58, 339, 983 57, 554, 897 56, 850, 443 55, 520, 104 50, 800, 208 51, 764, 728	36, 787, 994 40, 609, 200 42, 337, 405 41, 116, 492 42, 589, 898 45, 550, 421 50, 013, 074 55, 557, 001 59, 131, 706 59, 590, 180 58, 202, 480 58, 202, 480 58, 222, 480 58, 222, 487 58, 270, 417	21, 539, 730 23, 589, 376 9, 94, 382 Cr. 2, 389, 008 4, 200, 678 Cr. 2, 638, 900 13, 408, 706 35, 585, 895 60, 869, 795 61, 006, 919 60, 017, 713 49, 506, 695 48, 878, 182 43, 197, 346 42, 028, 654	2, 936, 648 Cr. 385, 872 206, 505 Cr. 6, 502, 004 820, 983 3, 446, 392 511, 067 5, 453, 922 5, 762, 261 4, 802, 615 1, 600, 102 4, 161, 080 30, 453, 331 12, 684, 818 1, 028, 946	602, 365 4, 271, 244 1, 658, 142 5, 362, 720 6, 663, 618 4, 967, 807 2, 662, 427 5, 259, 874 31, 910, 548 12, 578, 770	23,000,193 20,174,226 9,505,176 Cr. 1,572,621 4,419,301 Cr. 3,463,752 12,261,631 35,677,097 60,968,438 60,841,727 58,955,388 48,407,901 47,421,465 43,308,394 42,345,868

<sup>&</sup>lt;sup>1</sup> Includes the Central Vermont Railway, Inc., from Feb. 1, 1930.

<sup>2</sup> Net income deficit includes appropriations for insurance fund of \$9.840,672 and excludes interest on Government loans eliminated by Capital Revision Act, 1837.

<sup>3</sup> The profit and loss deficits are for the entire system including separately operated electric railways, hotels, steamships, stc., and, with the interest on Government loans, were eliminated Dec. 31, 1936, by the Capital Revision Act, 1937, as follows:—

Item.	At Dec. 31, 1922.	Fourteen Years, 1923-36.	Adjust- ments: Dom. Govt. Rly. Acets. and Dom. Govt. Interest.		Total.	Dom. Govt. Contri- butions for Deficits, 1927-36.	Elimin- ated by Capital Revision Act, 1937.
	\$	\$		\$	\$	\$	\$
Deficite	165,623,098	492,719,862	-103,247	Nil	658, 239, 713	284, 416, 593	373,823,120
Interest	69, 328, 803	467,943,248	6,439,453	43,949,039	574,781,637	Nil	574,781,687

<sup>·</sup> Charged to "Proprietor's Equity".

<sup>\*</sup> Contributed by Dominion Government.

Capital Revision of the Canadian National Railways.—The Canadian National Railways Capital Revision Act, c. 22 of the Statutes of 1937, dealt with certain Government liabilities of the system. It created the Canadian National Railways Securities Trust as a medium for maintaining in perpetuity the Government's claims against the system for loans made, amounting to \$643,860,558, and accrued unpaid interest of \$574,781,637. This total of \$1,218,642,195 included a claim of \$43,949,039 for interest on loans not included in the Canadian National accounts. No-par value capital stock of the Securities Trust was issued to the Government in exchange for these claims at an initial stated value equal to the amount of loans used for capital purposes, namely, \$270,037,438. Capital stocks held by the Government were cancelled to the extent of \$247,628,339, and claim for an old loan of the Province of Canada, amounting to \$15,142,633 was abandoned. All stock ownership of the various railways was placed under the control of the Canadian National Railways, the Government in turn receiving stock of the latter company. Table 16 gives the changes effected by the Act in the railway accounts.

A great deal of confusion has been evident when the liability accounts of the National Railways and those of the Dominion were brought together, and to avoid duplication in future, the Act provided that liabilities of the National Railways to the Government (excepting temporary financing) be shown under the descriptive heading of "Dominion Government Proprietor's Equity"; this is because such liabilities are all included in the net debt of Canada.

This new account will reflect annually all capital losses due to abandonments and the like that are not included in the annual deficit of the Railway as submitted to Parliament.

Deficits will be paid from the Consolidated Fund of Canada, in conformity with the provisions of the Canadian National-Canadian Pacific Act, 1936, which provides that deficits shall not be funded. Any temporary assistance by the Government on capital account will be repaid through the proceeds of securities sold by the Canadian National Railways.

Finally, the Act provides that an appendix shall be included in the Public Accounts of Canada to show the historical record of Government assistance to Railways, and a note to this effect will appear on the balance sheet of the Canadian National Railways in connection with the "Proprietor's Equity"

Condensed Consolidated Balance Sheet at Dec. 31, 1936, showing Adjustments as
of Jan. 1, 1937, as Authorized by the Canadian National Railways Capitat
Revision Act, 1937.

Item.	As Published Dec. 31, 1936.	Adjustments Authorized by Act.	As Revised Jan. 1, 1937.
Assets.	*	\$	\$
Investments— Investment in road and equipment	2,095,114,004 4,248,964 59,814,644	-262,770,972 Nil	1,832,343,032 4,248,964 59,814,644
Totals, Property Investment Account	2,159,177,612 38,375,620	-262,770,972 Nil	1,896,406,640 38,375,620
Totals, Investments	2,197,553,232	-262,770,972	1,934,782,260
Current assets	67, 365, 730 18, 633, 882 16, 816, 125	Nil "	67, 365, 730 18, 633, 882 16, 816, 125
Totals, Assets	2,304,368,959	-262,770,923	2,037,597,007

16.—Condensed Consolidated Balance Sheet at Dec. 31, 1836, showing Adjustments as of Jan. 1, 1937, as Authorized by the Canadian National Railways Capital Resision Act, 1937—concluded.

Item.	As Published Dec. 31, 1936.	Adjustments Authorized by Act.	As Revised Jan. 1, 1987.
Liabilities.	\$	\$	\$
Capital stocks owned by Dominion Government. Capital stocks owned by public. Government grants by Province of Canada. Other grants. Funded debt—public. Loans (or Dominion of Canada and interest thereon. Dominion of Canada expenditures for Canadian Government Railways— Road and equipment. Working capital. Current liabilities. Deferred liabilities. Deferred liabilities. Unadjusted credits and reserves. Profit and loss balance—deficit. New Account Authorized— Dominion Government Proprietor's Equity (represented by)— 1,000,000 shares of no-par value capital stock of the Canadian National Railway Company issued in exchange for the residual value of Canadian Northern Capital Stock. \$ 18,000,000 shares of no-par value capital stock issued by Securities Trust to the Government in consideration for the securities, advances, claims for unpaid interest and collateral security held by Government. \$ 270,037,438 Dominion Government capital expenditures for Canadian Government Railways. \$ 388,290,263	388, 290, 263	-265, 628, 339 Ni) -15, 142, 633 Ni) -1, 174, 693, 1561.2 -388, 290, 263 Ni) " 904, 655, 718	Nil 4.584.100 Nil 3.013.744 17.184.612.244 77.223.467 Nil 16.771.98 35.351.854 3.331.771 36.381.124 Nil
		676,327,701	676, 327, 701
Totals, Liabilities	2.300,368,5691	-262,770,972	2,637,597,997

Does not include Dominion Government claims for interest amounting to \$43,949,039. Made up of: loans for capital, \$270,037,438; loans for deficits, \$373,823,120; and accrued interest, \$530,832,598.

Capital Structure and Debt of Canadian National Railways.—The Capital Revision Act, eliminated the Profit and Loss balance as at Jan. 1, 1937, and Profit and Loss balances for 1937 and future years will also be eliminated by charging to "Dominion Government Proprietor's Equity" the losses due to abandonment of lines and other such items which do not involve the payment of cash at the time the items are written down, and by the Government contributing cash for the cash deficits. These cash deficits are shown in the last column of Table 15 and for the years 1923-36 have been met by loans by the Government, by direct payment from July 1, 1927, and by reduction of working capital.

Table 17 shows for each year 1922 to 1937: (1) shareholders' capital; (2) funded debt held by public; (3) Government loans and advances; and (4) appropriations for Canadian Government Railways. The share capital consisted of \$165,627,739 stock of the Grand Trunk Railway held by the Dominion Government and \$100,000,600 of the Canadian Northern Railway stock also held by the Dominion Government. There was also outstanding on Dec. 31, 1922, \$4,591,975 stock of constituent lines held by the public, of which \$3,175 has been retired. The table shows the adjustments of the capital liabilities of the system made effective Jan. 1, 1937, under the Capital Revision Act.

#### 17.—Capital Structure and Debt of the Canadian National Railways, as at Dec. 31, 1922-37.

	Share	holders' Capi	tal.	Funded	Debt Held b	y Public.	Government Advar		Appropria-	
Year.	Capital Stock	Dominion   Govern-	Capital	Guarante	eed by—		Non-active	Active	tions for Canadian	Grand Total.
	Held by Govern- ment.	ment— Proprietor's Equity.	Stock Held by Public.	Dominion Govern- ment.	Provincial Govern- ments.	Unguaran- teed.	Assets in Public Accounts.	Assets in Public Accounts.	Government Railways.	
	\$	*	*	\$	*	\$	\$	\$	\$	*
: Dec.31, 1922  " 31, 1923  " 31, 1924  " 31, 1924  " 31, 1925  " 31, 1927  " 31, 1927  " 31, 1928  " 31, 1929  " 31, 1930  " 31, 1931  " 31, 1931  " 31, 1932  " 31, 1933  " 31, 1934  " 31, 1935  " 31, 1935  " 31, 1935  " 31, 1935  " 31, 1935  " 31, 1935  " 31, 1935  " 31, 1935  " 31, 1935  " 31, 1935  " 31, 1935  " 31, 1935  " 31, 1935  " 31, 1937	265, 628, 339 265, 628, 339 265, 628, 339 265, 628, 339 265, 628, 339 265, 628, 339 265, 628, 339	-	4,591,975 4,591,975 4,601,500 4,600,078 4,596,410 4,594,410 4,617,610 4,594,910 4,592,785	579, 872, 891 657, 131, 330 681, 000, 655 807, 048, 434 854, 431, 995 970, 562, 289 965, 831, 382 962, 992, 576 963, 906, 119 889, 741, 774 937, 620, 214	93, 574, 380 93, 574, 380 93, 574, 380 93, 574, 380 94, 654, 505 74, 912, 466 74, 912, 466 74, 912, 466 74, 912, 466 74, 912, 466 73, 777, 953	263, 055, 860 259, 151, 772 261, 465, 789 256, 382, 019 252, 032, 973 230, 626, 027 203, 313, 998 220, 856, 554 239, 221, 402 230, 982, 452 233, 773, 319 217, 397, 113 207, 511, 854 190, 124, 761 173, 214, 082	506, 945, 969 567, 870, 480	-14,259,436 Nii 100,000 30,000 13,506,139 32,641,600; 46,660,542; 35,008,251 50,195,751 18,305,439; 27,053,487	442,063,571 447,643,526 451,712,485 453,935,303 437,412,033 436,416,387, 417,279,953 417,105,141 403,443,935 405,209,240 405,170,073 404,378,652 404,279,999 405,062,244 405,062,275 405,062,241 16,771,081	1, 329, 800, 348 2, 023, 731, 998 2, 108, 323, 376 2, 128, 178, 555 2, 222, 177, 555 2, 227, 417, 393 2, 283, 559, 222 2, 280, 327, 156 2, 443, 390, 565 2, 493, 297, 703 2, 581, 301, 901 2, 635, 624, 011 2, 591, 727, 296 2, 593, 494, 455 2, 584, 654, 750 2, 580, 970, 957 1, 959, 519, 498 1, 981, 363, 775
Increases or decreases, 1922-37	-265, 628, 339	675,530,028	-8,175	522,824,286	-19,796,427	-85,533,604	506,945,969	62,480,567	-425, 290, 590	- 42,368,223
Adjustments under the Capital Revision Act of 1937 Transfers of Canadian Government	-265,628,339	676, 327, 701	Nil	Nil	Nil	Nil	-643,860,558	Nil	-388,290,263 <sup>7</sup>	621,451,459
railway property to other Government departments Capital losses since Jan. 1, 1937 Capital receipts, 1923-37 (see	Nil "	- 85,941 -711,732	et	:	c¢	# #	Nil "	:4 :4	-42,760,459 Nil	-42,846,400 -711,732
Table 18)		Nil	-8,175	522, 824, 286	-19,796,427	-85,533,604	136,914,589	62,480,567	5,760,132	622, 641, 368

<sup>1</sup> Includes Current liabilities—"Loans and Bills Payable—Minister of Finance".

2 Dates constituent lines were taken over: Canadian Northern, Sept. 30, 1917; Grand Trunk Pacific, Mar. 9, 1919; Grand Trunk, May 21, 1920; Canadian Government Railways, Mar. 31, 1919 (actual date of transfer, Nov. 20, 1918).

3 Exclusive of \$14,529,707 for Hudeon Bay Railway on Mar. 31, 1919. Appropriation to Dec. 31, 1922, included in total for 1922.

4 Annual report includes Central Vermont funded debt amounting to \$9,902,865 and capital stock of \$807,600, which are excluded here.

5 Deduction for Hudson Bay Railway \$15,245,889.

6 Working capital.

Table 18 analyses the funds received and expended by the Canadian National Railways. The figures given in Table 19 differ from the figures given in the annual reports of the railways by reason of certain accounting adjustments.

18.—Funds Received and Expended by Canadian National Railways, calendar years 1923-37.

-			FUNDS R	ECEIVED.		-	
Year.	Funde	d Debt Held b	y Public.	Government Loans and Advances.			
I eu	Net Increase in Par Value.	Discount.	Net Capital Received.	Non-active Assets in Public Accounts.	Active Assets in Public Accounts.1	Total,	
		\$	\$	*	*	+	
1923	18,595,912 90,814,027 17,416,220 —5,849,059 55,901,493	474,975 3,251,938 795,000 Nil 2,508,680	18,120,937 87,562,089 16,621,220 -5,849,059 53,392,813	60,924,511 6,786,914 -1,971,859 21,514,832 1,257,982	NiI -14,259,436 14,259,436 100,000 -20,000	60,924,511 -7,472,522 12,287,577 21,614,832 1,237,982	
1928 1920 1930 1931 1931	-3,492,704 144,670,460 46,006,370 107,891,344 -11,940,040	1,540,539 4,063,136 2,189,458 4,226,030 Nil	-5,033,243 140,697,324 43,816,912 103,665,314 -11,940,040	5,947,733 Nil 3,000,157 Nil 41,121,217	13,426,139 19,135,461 14,018,942 -11,652,291 15,187,500	19,378,872 19,135,461 17,019,099 -11,652,291 56,308,717	
1933	-9,215,012 -8,971,716 -91,551,438 29,833,248 37,385,150	256, 250 921, 500 1, 898, 750 641, 662	-9,215,012 -9,227,966 -92,472,938 27,934,498 36,743,488	Nil " -1,666,898 Nil	-33,890,312 10,748,048 82,019,967 -31,849,987 -14,742,900	-33,890,312 10,748,048 82,019,967 -33,516,885 -14,742,900	
Totals	417,494,255	22,767,918	394,726,337	136,914,589	62,480,567	199,395,156	
	Year.		Appropria- tions for Canadian Government Railways, <sup>2</sup>	Dominion Government Contributions for Deficits. <sup>3</sup>	Change in Working Capital, Sinking Fund and Other Balance Sheet Accounts.	Total.	
			\$	\$	\$	<b>\$</b>	
1923			5,180,620 3,594,214 1,886,314 -1,507,605 -1,194,264	Nil 4 2,117,936	+4,445,561 +19,221,933 -4,231,167 -10,289,976 +909,613	79,780,507 64,461,848 35,026,278 24,548,144 54,644,854	
1928		************	-5,782,490 113,000 1,674,204 1,765,306 -39,167	4,200,356 4,762,217 6,476,667 8,712,762 6,635,845*	-40,838,477 +69,991,581 -45,316,592 +5,864,446 -11,626,267	53,596,972 94,626,421 114,303,474 96,626,845 62,591,623	
1933 1934 1935 1936 1937		*************	Nîl 70,000 Nîl "	112,378,0504 48,407,901 47,421,465 43,303,394 42,345,868	+6,530,346 +2,932,076 -11,170,848 -12,580,298 +231,486	62,742,380 47,065,907 48,139,342 50,301,305 64,114,970	

Include temporary Government loans shown in annual reports as "Loans and Bills Psyable—Minister of Finance". Other loans and bills psyable are included in column "Change in Working Capital, ....".

Excludes credits for property transferred to other Government departments—\$42,846,400. Includes deficits for Eastern Lines from July 1, 1927, and for entire system from Jan. 1, 1932. System (less Eastern Lines) deficit for 1932 of \$53,422,662 was paid in 1933, the remaining \$783,220 being secured from working capital.

18.—Funds Beceived and Expended by Canadian National Railways, calendar years
1923-37—concluded.

<del></del>	<del></del>		FUN	DS EXPEN	DED.		
		_					
Year.	Railway Rolling- Stock, Inland Steamships, Communications, and Miscellaneous Properties.	Hotels.	Coastal Steamships.	Affiliated Companies.	Total,	Cash Deficits, 1	Total Expendi- tures.
	\$	\$	\$	\$	*	\$	\$
1923 1924 1925 1926 1927 1928 1928 1930 1931 1932 1933 1934 1935 1936 1936	54, 268, 938 41, 208, 257 18, 290, 616 23, 157, 739 45, 002, 322 40, 157, 334 81, 425, 535 58, 175, 568 28, 822, 800 -1, 344, 143 -1, 274, 340 6, 656, 687 20, 970, 609	695, 736 606, 211 391, 724 1, 263, 624 1, 090, 905 3, 871, 239 3, 832, 827 4, 928, 702 4, 428, 702 5, 473, 456 21, 194, 468 258, 841 535, 679 267, 947 69, 871	Nii 22 287, 135 211, 774 3, 707 5, 580 3, 241, 495 4, 196, 085 -9, 189 -11, 166 207 112 -2, 425 14, 947 -165, 716	1, 815, 840 2, 473, 154 4, 128, 619 11, 286, 197 11, 286, 197 11, 286, 197 11, 286, 197 11, 286, 197 11, 286, 197 12, 283, 998 1326, 197 197 197 197 197 197 197 197 197 197	56, 780, 314 44, 287, 632 25, 221, 120, 265, 221, 225, 523, 364, 790 78, 626, 377 35, 658, 207 1, 749, 895 3, 786, 992 —1, 341, 994 71, 377 6, 997, 911 21, 769, 102	23,000,193 20,174,226 9,305,176 Cr. 1,572,621 4,419,307 Cr. 3,463,752 12,261,631 35,677,097 60,968,438 60,841,727 58,955,388 48,407,901 47,421,465 43,303,394 42,345,868	79, 780, 507 64, 461, 848 35, 026, 278 24, 548, 144 54, 644, 854, 626, 421 114, 303, 444 96, 626, 645 62, 591, 622 27, 742, 330 47, 065, 907 48, 139, 342 50, 301, 305 64, 114, 970
Totals	416,003,025	26,031,588	6,812,596	41,118,018	490,025,237	462,545,432	952,570,669

See last column of Table 15.

Table 19 has been compiled to reconcile the investments in and loans to the Canadian National Railways (including Canadian Government Railways) as shown in the Public Accounts for the fiscal year ended Mar. 31, 1938, with the debt to the Dominion Government shown in the Railways' balance sheet at Dec. 31, 1937, which is covered by the columns "Dominion Government Proprietor's Equity", "Active Assets in Public Accounts", and "Appropriations for Canadian Government Railways" in Table 17.

19.—Reconciliation between Public Accounts, Mar. 31, 1938, and Canadlan National Railways' Balance Sheet, Dec. 31, 1937, with respect to the Railways' Obligations to the Dominion Government.

Item.	Public Accounts Mar. 31, 1938.	Canadian National Balance Sheet Dec. 31, 1937.
	\$	\$
Canadian Government Railways— Capital expenditures.  Working capital.  Canadian National Railways—	388, 204, 322 16, 771, 981	388, 204, 322 16, 771, 981
Canadian National Reliways— Dominion Government equity. Temporary loans.	287, 325, 706 21, 441, 135	287,325,706 62,480,567
Totals	713,743,144	754,782,576
Loans repaid between Dec. 31, 1937 and Mar. 31, 1938	Nil 	-50,000,000 8,960,568
Totals	713,743,144	713,743,144

Table 20 shows the assets of the Canadian National Railways at Dec. 31, 1922, and at Dec. 31, 1937, with the increase or decrease for the fifteen-year period.

20.-Assets of the Canadian National Railways System, as at Dec. 31, 1922 and 1937.

Account.	Dec. 31, 1922.	Dec. 31, 1937.	Increase (+) or Decrease (-),
Investments—	\$	\$	\$
Road and equipment Improvements on leased railway property Sinking funds. Deposits in lieu of mortgaged property sold	1,765,323,644 1,492,123	1,849,929,233 4,371,294	+84,605,589 +2,879,171
Sinking funds.	4,629,855 6,171,808	536,970 5,517,298	-4,092,885 -654,510
Miscellaneous physical property	84,707,914	60, 638, 487	+25,870,573
Affiliated companies	24,253,323 5,789,464	32,536,875 786,592	+8,283,552 -5,002,872
Totals, Investments	1.842,428,131	1,954,316,749	+111,888,618
Current Assets—	14,651,422	6,461,371	-8.190,051
Special deposits		8,352,772	+2,213,337
Loans and bills receivable Traffic and car service balances receivable	11,600 2,528,622	Nil 1, 175, 088	-11,600 $-1,353,534$
Net balances receivable from agents and conductors	5,386,673	4,254,316	-1,132,357
Miscellaneous accounts receivable		4,683,621	-12,173,799
contributions	Nil	11,462,369	+11,462,369
Materials and supplies	41,408,999 877,003	29,494,390 ; 207,525	11,914,609 169,478
Rents receivable	112,269	53, 195	-59,074
Other current assets	106,775	514,964	+408,189
TOTALS, CUBRENT ASSETS	87,580.218	66, 659, 611	-20,920,607
Deferred Assets—	444.045	000 00E	
Working fund advances Insurance and other funds	166,847 . 352,488 .	203,687 11,878,548	+36,840 +41,526,060
Other deferred assets	11,805,962	6,237,025	
TOTALS, DEFERRED ASSETS	12, 325, 297	18,319,260	+5,993.963
Unadjusted Debits-	Dag 272	ara c:-	***
Rents and insurance premiums paid in advance Discount on capital stock	322,059 634,960	253,641 189,500	-68,418 -445,460
Discount on funded debt	1,919,635	11,627,825	+9,708,190
Other unadjusted debits	12,820,903	3,626,055	-9,194,848
Totals, Unadjusted Debits	15,697,557	15,697,021	<u>-536</u>
Grand Totals	1,958,931,203	2,054,992,641	+96,961,438

#### Subsection 3.—Steam Railway Traffic.

In addition to an analysis of passenger and freight traffic statistics for all steam railways, a separate analysis is given of the operations and traffic of the Canadian National Railways, since, being controlled by the Dominion Government, the information is considered of special interest.

Passenger and Freight Traffic.—The maximum volume of passenger traffic, as indicated by passengers carried one mile, was reached in the calendar year 1919 and the maximum of freight traffic in 1928. In recent years both freight and passenger traffic, especially the latter, have been affected by the increase in the use of motor vehicles and this traffic decrease was much aggravated by the general decline in commercial activity after 1929, but improvements took place in 1934, 1935, 1936, and 1937.

The average haul for freight in Table 21 is the average for all railways, which eliminates the effects of consolidations of railways and of interchanging freight between Canadian railways. The average revenue per passenger increased in 1918 and 1919 with increases in rates, but the increases between 1924 and 1930 were due largely to decreases in the short-haul traffic. The increases in freight-train loading and train revenues have been due to the use of larger and more powerful locomotives.

## 21.—Summary Analysis of Statistics of Passenger and Freight Services and Receipts, calendar years 1929-37.

Note.—Corresponding figures for 1910-15 are given at pp. 628-629 of the 1922-23 Year Book, for the years 1915-19 at pp. 652-653 of the 1937 Year Book, and for 1920-28 at p. 658 of the 1938 Year Book.

			F	ASSEN	GERS	3		
Year.	Revenue Passenger- Passenger Train Miles, t  Revenue Passenger Car Miles, t		Passengers Carried. <sup>2</sup>		Passengers Carried One Mile.		Passengers Carried One Mile per Mile of Line.	
	No.	No.		No	>.		No.	No.
1929 1930 1931 1932 1932 1933 1934 1936 1937	49,076,458 47,915,171 41,984,843 34,995,135 31,942,329 31,665,689 31,997,918 33,221,771 34,543,063	379, 458, 350, 905, 301, 350, 259, 396, 235, 680, 243, 236, 248, 061, 242, 618, 258, 353,	667 517 089 077 816 414 884	34,69 26,39 21,09 19,17 20,53 20,03 20,49	70,893 18,767 16,812 19,582 72,193 50,718 51,839 17,616 88,709	1,74 1,43 1,39 1,58 1,58	7, 214, 817 22, 874, 877 8, 210, 593 15, 959, 501 3, 041, 245 0, 610, 962 4, 524, 044 16, 058, 974 19, 442, 930	70, 885 58, 125 41, 452 33, 877 82, 887 36, 175 37, 041 40, 415 45, 184
	Average Receipts per Passenger Mile.	Average Receipts per Passenge	9.	Aver Passe Journ	nger	Pag	verage ssengers Train,	Passenger- Train Revenue per Passenger- Train Mile.
	cts.	\$		mil		İ	No.	\$
1929 1930 1931 1932 1932 1933 1934 1935	2.77 2.76 2.75 2.54 2.29 2.24 2.18 2.08	1- 1- 1- 1- 1- 1- 1- 1-	06 92 79 78 66 67 72 75		74 70 66 68 73 75 79 84		56 48 39 37 29 43 44 49 53	2-33 2-02 1-68 1-57 1-61 1-61 1-68 1-73
		<u> </u>		FREI	GHT.			
	Revenue Freight- Train Miles.	Revenu Freight Train Ci Miles. <sup>3</sup>	-	Frei Carri	ght ied.*	C	reight arried e Mile.	Freight Carried One Mile per Mile of Line.
	No.	No.		tor	18.		tons.	tons.
1929	61, 271, 673 52, 537, 500 44, 341, 022 38, 763, 206 34, 647, 761 39, 912, 286 50, 219, 782, 52, 349, 342	2, 422, 571, 2, 077, 487, 1, 786, 711, 1, 553, 486, 1, 456, 244, 1, 628, 727, 1, 666, 893, 1, 795, 275, 1, 881, 712,	651 715 881 664 640	74.15 60,86 57,86 68,03 69,14	37,028 94,017 99,694 97,482 94,025 36,505 41,100 46,566 20,374	29,60 25,70 23,13 21,09 23,32 24,23 26,41	5, 895, 433 14, 545, 125 17, 373, 092 16, 666, 295 12, 594, 200 20, 451, 031 15, 167, 157 14, 113, 720 26, 054, 021	856, 94; 710, 19; 809, 55; 545, 84; 496, 70; 551, 22; 566, 566; 618, 46; 630, 55;
	Freight Receipts per Ton per Mile.	Receipts per Ton Hauled.	Le: F:	verage ogth of reight Taul.	Aver Train Reve To	Load, enue	Average Load per Loade Car Mile	per Freight d Train
	ots.	\$	n	niles.	ton	e.	tons.	\$
1939	1.099 1.090 1.013 0.937 0.955 0.975 0.972 0.969	3-34 3-56 3-56 3-51 3-34 3-41 3-29		304 308 347 380 368 343 351 348 327		523 509 514 517 521 522 528 526 514	24.52 24.34 24.68 23.57 24.69 24.69 24.73 23.90	5.55 5.20 4.84 4.98 5.09 5.13 5.10

<sup>&</sup>lt;sup>1</sup> Includes express, baggage, mail, etc., cars. <sup>2</sup> Duplications included. <sup>3</sup> Includes caboose miles. <sup>4</sup> Duplication eliminated, see Table 22 for details of freight carried. <sup>5</sup> Revised classification includes mileage previously classed as "mixed".

Mileage and Tariffic of the Canadian National Railways.—The Canadian National's steam mileage at Dec. 31, 1937, including lines in the U.S.A., but exclusive of the Northern Alberta Railways and Toronto Terminals Railway (which are controlled jointly by the Canadian National and the Canadian Pacific Railways), was 23,803. Including the Thousand Islands Railway, 4.51, and the Muskegon Railway and Navigation Co., 5.25, controlled but separately operated, the total steam mileage was 23,813. Including 120.26 miles of electric lines, the grand total was 23,933.

The Maritime Freight Rates Act (17 Geo. V, c. 44).—This Act, effective July 1, 1927, ordered that the accounts of the Canadian National lines east of Lévis and Diamond Junction, Quebec, be separated from the remainder of the Canadian National system. These lines were designated the "Eastern Lines" of the Canadian National Railways. The Act ordered that specified freight rates on the Eastern Lines be reduced by 20 p.c. Other railways were allowed to make similar reductions in their freight rates in that territory and to bill on the Board of Railway Commissioners of Canada for the difference in freight receipts due to such reductions. The differences between the reduced rates and the normal rates are treated as revenues by the Canadian National Railways and paid by the Dominion Government. The totals paid to all railways under the Act were: \$1,353,464, \$2,758,893, \$3,092,677, \$3,615,218, \$2,554,673, \$1,922,073, \$1,989,130, \$2,529,394, \$2,348,399, \$2,505,823, and \$3,182,458, respectively, for the years 1927-37, a total of \$27,852,203.

The Quebec Bridge across the St. Lawrence above Quebec city, with a main span of 1,800 ft., carrying a single-track railway and accommodation for motor and pedestrian traffic, forms a connecting link in the Canadian National Railways system and is operated as a part of it.

Table 22 shows some of the more important train traffic statistics of Canadian National Railways operation for the years 1936 and 1937.

22.—Canadian National Railways (Canadian and U.S. Lines) Train Traffic Statistics, calendar years 1936 and 1937.

Item.	1936.	1937.
Train Mileage— Passenger trains	18, 174, 203	19,285,259
Freight trains	28,312,940	
Totals, Train Miles!	46,487,143	49,143,537
Passenger Train Car Mileage—	EO 003 0EO	£4 471 AFF
Coaches and combination No. Parlour, sleeping, and dining cars. "	50,083,950 39,910,018	
Baggage, mail, express, etc	60, 515, 230	54.248,154
Totals, Passenger Train Car Miles <sup>2</sup> "	140,509,198	151,305,713
Freight Train Car Mileage—		
Loaded freight-car miles	687,515,569	
Empty freight-car miles	308,777,449, 27,000,778	321,414,454 28,558,249
Totals, Freight Train Car Miles <sup>2</sup> "	1,023,293,796	1,080,057,576
Passenger Traffic—		
Passengers carried (earning revenue)	10,098,973	10, 888, 476
Passengers carried (sarning revenue) one mile	831,271,084	
Passenger-train miles per mile of road	771 82·31	813 87 57
Average amount received per passenger	1.685	
Average amount received per passenger mile\$	0.0205	
A verage passengers per train mile	45.74	
A verage passengers per car mile	9.56	
Total passenger-train earnings per train mile	1.71 1,318.56	
a van provedor and i event per mile of road	1,010.00	1,760'00

Excludes electric lines.

<sup>\*</sup> Work service excluded.

22.—Canadian National Railways (Canadian and U.S. Lines) Train Traffic Statistics, calendar years 1936 and 1937—concluded.

Item.	1936.	1937.	
reight Traffic— Revenue freight carried one mile	14, 813, 796, 415 1, 778, 224, 970 16, 587, 021, 385 625, 956 704, 206 523, 22 585, 85	15, 165, 051, 21 1, 827, 673, 9' 16, 992, 725, 636, 7' 716, 7' 507- 509- 23: 322- 5, 487- 3, 269'	

<sup>&</sup>lt;sup>1</sup> Excludes electric lines.

Commodities Hauled.—In Table 23, the duplications from two or more railways handling the same freight have been eliminated. The peak year was 1928 when agricultural products hauled amounted to 30,176,695 tons.

#### 23.—Commodities Hauled as Freight on Steam Railways, calendar years 1933-37.

Note.—In this table duplications are eliminated, i.e., the same freight handled by two or more rail-ways is counted only once. In this respect these figures differ from those in the corresponding table in the 1926 and previous Year Books.

		_			
Group and Product.	1933.	1934.	1935.	1936.	1937.
-	tons.	tons.	tons.	tons.	tons.
Agricultural Products.	1		, ·		•
Wheat	8,900,296	8,454,195	8,367,973	8,489,009	5.144.261
Corn	456,074	435,111	296, 711	486,471	488, 124
Oats		1.073.495	858,724	879.304	906,651
Barley		635,696	455,496	911,444	713,484
Rye		40,901	55,001	89,506	69,858
Flaxseed		20,814	28,762	54,352	42,822
Other grain		46,022	34,746	31,717	36,350
Flour		1.481.241	1,368,244	1,490,529	1,374,43
Other mill products	1.327.833	1,460,786	1,464,264	1,694,477	1,615,134
Hay and straw	250,961	495,307	415,787	300,175	670,618
Cotton		124,504	115,676	130,102	127, 21
Apples (fresh)	321.001	322,730	288,999	249,381	272,573
Other fruit (fresh)	310.424	365, 286	394,769	425,155	422, 203
Potatoes		504,210	407.969	455,178	550,733
Other fresh vegetables		261,652	234,297	275,803	293, 227
Other agricultural products	831,101	907,976	928,702	1,033,223	1,005,017
Totals, Agricultural Products	16,158,883	16,629,926	15,716,120	16,995,826	13,732,726
Animal Products.					
Horses	41,341	63,382	53,707	71,436	88,170
Cattle and calves	408,879	475,712	500,044	590,311	637,898
Sheep		52,619	48,589	48,488	45,972
Hogs		230, 313	200,177	242,567	231,670
Dressed meats (fresh)	457,986	525,446	469,815	487,812	450,14
Dressed meats (cured, salted, canned)	167,105	188.326	146,528	155,325	165,99
Other packing-house products (edible)	. 213,420	204,647	120,536	139,412	146,07
Poultry	118,960	107,673	80,663	91,962	81,09
Gees	130,423	128, 168	99,443	92,217	89,79
Butter	166,648	157,321	135,052	135, 123	136,229
Cheese	59,878	62,834	63,301	72,167	70,05
Wool		38,985	47,783	48,765	43,774
Hides and leather	121,425	119,110	139,447	134,013	128,879
Other animal products (non-edible)	76, 693	91,167	106, 112	121, 647	124,995
Totals, Animal Products	2,319,026	2,445,703	2,211,197	2,431,245	2,440,749

23.—Commodities Hauled as Freight on Steam Railways, calendar years 1933-37—concluded.

	<del> </del>	<del></del>	1		
Group and Product.	1933.	1934.	1935.	1936.	1937.
Mineral Products.	tons.	tons.	tons.	tons.	tons.
Anthracite coal	2,302,021	2,786,704	2,629,229	2,749,701	2,876,804 10,720,545
Bituminous coal,	7,926,628	9,585,322	9,174,105	9,957,019	10,720,543
Lignite coal	2,348,738	2,467,519	2,574,087	2,749,419	2,564,100
Coke	1,125,900	1,328,019 12,052	1,242,068 15,089	1,351,663 11,474	1,286,666 15,529
Iron ore	7,668 14,791	20,109	12,534	11,114	502,609
Other area and concentrates	926 486	2.001,416	2.078,721	2,687,307	4, 151, 023
Base bullion, matte, pig and ingot (non-	020, 100	4,002,330		2,557,661	4,202,02
ferrous metals)	461,950	709,803	864,727 1,179,721	975,969	1,091,003
Sand and gravel	677,865	1,054,855 785,336	1,179,721	1,286,601 1,069,223	2,123,789
Stone (crushed, ground, broken)	500,439	785,336	576,911	1,069,223	1,805,278
Slate, dimension or block stone	79,657	84,449	139,709	106,824	121,607
Crude petroleum	394,021	463,488	460,559 181,940	510,701 185,177	435, 081 298, 307
Asphalt (natural, by-product petroleum). Salt	89,308 257,413	126,693 289,290	286,459	289,890	298, 439
Other mineral products	1,269,154	1,945,133	2,676,793	2.840.608	2,920,534
• • • • • • • • • • • • • • • • • • • •					<del></del>
Totals, Mineral Products	18,382,039	23,660,188	24,092,652	26,782,690	31,211,318
Forest Products.	7 to 700	040 104	1 *** ***	1 000 107	1 051 000
Logs, posts, poles, piling	740,532	949,184	1,156,773	1,060,497 1,367,039	1,251,082
Cordwood and other firewood Ties	1,393,579 32,830	1,568,669 43,043	1,421,851 56,495	57,317	1,199,772 82,310
Pulnergod	1,395,709	2,023,577	2,146,535	1,973,201	2,619,607
Pulpwood Lumber, timber, box, crate, and cooperage material	1,000,100	2,020,011		2,510,202	2,010,000
age material	2,395,982	2,866,283	3,058,689	3,441,123	4,015,125
Other forest products	306,325	440,364	422,024	401,875	496,983
Totals, Forest Products	8,264,957	7,891,120	8,262,367	8,301,052	9,664,879
Manufactures and Miscellaneous.					
Gasoline	1.159.067	1,233,554	1,200,347	1,222,559	1,409,851
Petroleum oils and other petroleum pro-					
ducts (except asphalt and gasoline)	654,401	742,067	746, 311	766, 283	803,385
Sugar	280,986	306,764	310,590	382,455 225,977	447,684 297,577
Iron, pig and bloom	96,470 19,788	178,652 78,268	176,539 76,057	87,876	96,226
Iron and steel (bar, sheet, structural pipe)	420,167	703 674	944,279	1.208.435	1,654,574
Castings, machinery, and boilers	145,400	703,674 162,083	181,658	1,208,435 237,314	307,525
Cement	350, 577	485,313	432,694	534,028	769,026
Brick and artificial stone	118,758	195,755	207,344	264,392	841,214
Lime and plaster	182, 285	193,794	204,078	232,018	267,465
Sewer pipe and drain tile	19,666	19,750	26,237	28,759	30,981
Agricultural implements and vehicles other than automobiles		104 404	180 460	168, 299	940 404
Automobiles, trucks, and parts	64,071 935,248	104,484 1,427,551	150,466 1,772,595	1,815,404	249,405 2,110,205
Household goods and settlers' effects	52,427	68,660	42.311	40,760	68.115
Furniture	42,173	40, 672	45,260	54,601	61,445
Liquor, beverages	141,829	236,608	253,426	295,859	355,349
Fertilizers, all kinds	425,050	525, 347	569,208	667,585	772,435
Newsprint paper	1,469,657	1,939,326	1,968,278	2,366,404	2,748,810
Other paper Paper board, pulpboard and wall board	349,650	342,280	368, 693	416,019	558,601
raper board, pulpboard and wall board	163.834	205, 281	228,075	253,222	286,691
(paper)	750,886	802, 486	884,013	994,833	1,098,013
Fish (fresh, frozen, cured, etc.)	70,314	67,501	74,294	80,703	88,868
Fish (fresh, frozen, cured, etc.)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		-		_
ercept meate)	363,606	396,081	420,439	480,440	489,708
Other manufactures and miscellaneous	3,950,099	4,723,238	5,426,354	6,298,783 2,262,745	7,390,637
Merchandise (all L.C.L. freight)	2,012,711	2,230,379	2,149,228	2,262,745	2,466,912
Totals, Manufactures and Misc.	14,239,120	17,409,568	18,858,764	21,335,753	25,170,703

Railway Accidents.—The numbers of passengers, employees, and others killed or injured in steam railway accidents are given in summary form from 1929 to 1937 in Table 24, and in detailed analysis for 1935 to 1937 in Table 25. All injuries to passengers are included, but for employees only injuries which keep the employee from his work for at least three days during the ten days following the accident are recorded.

#### 24.—Numbers of Passengers, Employees, and Others Killed or Injured on Steam Ballways, calendar years 1929-37.

Note.—For the years ended June 30, 1888 to 1900, see Canada Year Book, 1910, p. 378; for the years 1901-19, the 1922-23 edition, p. 635; and for 1920-28, the 1938 edition p. 662.

Year.	Passe	ogers.	Employees.		Others.		Totals.	
rear.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.
1929. 1930. 1931. 1932. 1933. 1934. 1935. 1936.	3 7 8 16 10 6	551 548 399 342 319 432 440 691 427	118 103 55 77 53 57 70 93 77	12,483 9,678 5,966 4,631 4,409 5,179 5,221 6,338 5,774	293 345 202 242 219 242 271 282 265	809 837 830 598 645 589 625 703 729	431 463 260 326 280 280 315 351 381 346	13,843 11,063 7,195 5,571 5,373 6,200 6,286 7,782 6,930

During 1937, 4 passengers were killed and 379 injured in train accidents, as against 6 killed and 657 injured in 1936. The number of employees killed was also reduced from 83 to 59 and the number injured from 1,293 to 1,082; the numbers of other persons killed and injured were 263 and 659, as against 273 and 622, respectively, in 1936. All the increase in other persons injured was in the number of trespassers which rose from 186 to 272. These were persons stealing rides on trains, walking on the right-of-way, and also persons crossing the railways at highway crossings when the gates were down. There were 2 fewer persons killed at highway crossings, but 48 more were injured than in 1936. These increases were all motorists, the number injured jumping from 266 to 323 and the number of motorists killed increasing from 105 to 109.

These accidents include all accidents in which railway trains were involved and accidents on railway property. The classification of accidents used in the Bureau's vital statistics classes collisions between motor vehicles and trains as motor vehicle accidents; also provincial statistics of motor vehicle accidents class them as motor vehicle accidents and consequently adjustments should be made when compiling total accidental deaths of all kinds or comparing results of accidents of different kinds, such as train and motor vehicle.

#### 25.—Numbers of Persons Killed or Injured on Steam Railways, calendar years 1935-37.

-	In Accidents Resulting from Movement of Trains, Locomotives or Cars							
Item.	19	35,	19	36.	1937.			
	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.		
Class of Persons— Passengers. Employees. Trespassers. Non-trespassers. Postal clerks, expressmen, etc.	43 145 123	432 1,026 237 294 74	6 83 150 122 1	657 1,293 186 358 78	4 59 148 114	379 1,082 272 339 48		
Totals	372	2,063	362	2,572	326	2,120		
Description of Accidents (Employees and Passengers only)— Coupling and uncoupling Collisions Derailments Parting of trains Locomotives or cars breaking down Falling from trains or cars Getting on or off trains. Struck by trains, etc Overhead obstruction Other causes	Nil 14 6 18 Nil	43 46 62 10 Nil 87 283 63 1 863	23 Nil 6 Nil 7 53 Nil 18	68 205 76 Nil 137 285 56 2 1,061	1 6 12 Nil 8 Nil 6 Nil 26 Nil 12	70 41 63 2 3 142 Nil 39 2 1,099		
Totals	58	1,458	89	1,350	63	1,461		

25Numbers of Persons				Railways,	calendar	years
	1935	-37—concluded	l.			•

	In Accidents other than those Resulting from Movement of Trains, Locomotives, or Cars.								
Class of Persons.	1935.		1936.		1937.				
	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.			
Stationmen. Shopmen. Trainmen and trackmen. Other employees. Passengers. Others.	19 1	491 1, 377 2, 105 222 8 20	2 1 6 1 Nil 9	592 1, 518 2, 706 229 34 81	2 3 12 1 Nil 2	692 1,584 2,164 252 48 70			
Totals	29	4,223	19	5,160	20	4,810			

#### Section 2.—Electric Railways.\*

The cheap and reasonably rapid conveyance of human beings is a necessity of modern urban life. One important means by which this necessity is supplied throughout Canada is the electric street railway, operated by hydro-electric energy in the majority of cases.

Historical.—Replacing the horse-car systems, used in Montreal and Toronto as early as 1861, electric street railways were first seen in operation in Canada in 1885, when a successful experimental railway was constructed and operated at the Toronto Exhibition Grounds. Before many years their safety and convenience resulted in the discarding of the older systems. The first electric railway line in Canada and probably the first in North America, which ran between Windsor and Walkerville, was established early in June, 1886 (it is recorded that it was in active operation before June 11). An electric system 7 miles in length was opened at St. Catharines in 1887, using the double overhead trolley. The third electric railway in the Dominion was established in Victoria on Feb. 23, 1890, and the fourth commenced operation in Vancouver in June, 1890. These were followed by the completion of the Ottawa Electric Railway in 1891 and the electrification of the Montreal and Toronto systems in 1892. The street railways of other eastern cities were generally electrified during the 1890's, while in the newer western cities electricity was used from the commencement. In the cities of Eastern Canada, electric street railways are generally operated by private companies under city franchises, while in a considerable number of cities in Ontario and the West the street railways are owned and operated by the municipalities, a fact indicated in Table 28.

Many difficulties are met in operating the cars during the winter season, owing to the heavy falls of snow. This, however, has been overcome by the use of sweepers, scrapers, and ploughs. The single overhead trolley system has been found the most suitable and is in general use. During the past few years an increasing number of motor buses have been used; in 1924 only 48 were operated, but by 1937 the number had increased to 653. In 1936 the Montreal system secured 7 trackless trolley buses. These cars have pneumatic tires, require no track but use a second trolley wire instead of the steel rail for the return of the electric current.

In addition to street railways in the cities there are several systems serving suburban areas and also doing an inter-urban business, but this latter class of service is fast being supplanted by bus service. Indeed the development of motor vehicles,

<sup>\*</sup> Revised and checked by G. S. Wrong, B.Sc., Chief of the Transportation and Public Utilities Branch of the Dominion Bureau of Statistics. This Branch publishes an annual report on Electric Railways in Canada.

while providing competition for all forms of rail transportation, has affected electric railways more seriously than steam railways. The dependence of the former upon short-distance passenger traffic renders them particularly susceptible to the competition of motor vehicles. Since the War, a number of electric railways have been abandoned, first main track mileage has declined 29 p.c. since 1925 while even in the larger cities electric railways have generally been obliged to increase their tariffs owing to the slow growth or actual decline of traffic.

#### Subsection 1.—Equipment of Electric Railways.

Table 26 shows details of the track mileage and of the rolling-stock of electric railways in the four latest years. Statistics of the first and second main track mileage in each year since 1929 will be found in Table 29, and of the mileage operated by individual companies in Table 28.

26Mileage	and Equipmen	t of Electric Railways	, calendar years 1934-37.
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Item.	1934.	1935.	1936.	1937.	Equipment.	1934.	1935.	1936.	1937.
Length of first main	miles.	miles.	miles.	miles.	Passenger Cars—	No.	No.	No.	No.
track	1,286	1,268	1,247	1,222	Closed Open	3,438 19	3,395 21	3,329	3,303 13
main track	557	558	553	549	Combination passen- ger and baggage		11	4	13
Totals, Main Track.	1,843	1,826	1,800	1,771	Without electrical	282	] [	250	249
Length of sidings and turnouts	272	270	272	267	Totals, Passenger Cars	3,748	3,707	3,605	3,575
Totals, Computed as Single Track	2,115	2,496	2,072	2,038	Trackless trolley cars Baggage, express, and	Nil	Nil	7	7
	ŕ		Í	,	mail cars Freight cars Buses	22 276 637	23 270 552	23 206 605	24 203 653
					Snow ploughs Sweepers	66 158	69 162	72 162	71 161
		· [	- 1		Miscellaneous Locomotives	344 47	840 46	348 46	344 46

#### Subsection 2.—Finances of Electric Railways.

Table 27 gives financial statistics of electric railways for each year since 1929 and Table 28 financial statistics of individual companies in the latest year.

#### 27.-Financial Statistics of Electric Railways, calendar years 1929-37.

Note.—Available figures for the years 1991-07 are given at pp. 603 and 609 of the 1926 Year Book; for the years 1908-18 at pp. 681 and 682 of the 1936 Year Book; and for 1919-28 at p. 665 of the 1938 Year Book.

Calendar		pital Liabil	ity.	in		Operating	Ratio of Ex-	Em-	Salaries	
Year.	Stocks.	Funded Debt.	Total.	Road and Equip- ment.	Gross Earnings.	Expenses.	penses ploy to Re- ceipts.		and Wages.	
<del></del>	\$	\$		\$	\$	*	p.e.	No.	\$	
1930 1931 1932 1933 1934 1935	53,048,929 45,155,649 40,101,930 39,851,230 39,851,230 36,827,740 36,727,740	171,040,610 170,662,447 163,210,624 160,247,640 158,276,141 170,363,290 168,334,613	222, 422, 815 224, 089, 539 215, 818, 096 203, 312, 554 200, 098, 870 198, 127, 371 207, 191, 039 205, 062, 353 205, 772, 809	240, 293, 974 234, 384, 558 225, 747, 251 223, 704, 367 224, 398, 598 215, 007, 166 214, 820, 798	54,719,259 49,088,310 43,339,381 39,383,965 40,048,136 40,442,320 41,391,927	39,125,515 35,367,068 31,516,943 27,917,265 28,036,754 28,009,013 28,807,311	71·506 72·05 72·72 72·73 70·01 69·26 69·60	18,340 17,135 15,961 14,883 14,544 14,381 14,280	26, 984, 061 26, 954, 994 24, 647, 391 21, 534, 419 18, 692, 236 18, 546, 750 18, 649, 517 18, 958, 632 19, 778, 118	

28.—Mileage, Capital, Earnings, Operating Expenses, Passengers, Employees, and Salaries and Wages of Electric Railways in Canada, calendar year 1937.

Salaries and wa	ges of L	nectric ma	пмаўз п	1 CAUAU	a, caredu=	, Jean 10	<del></del>
Name of Railway.	Mileage Operated (Total Main Track).	Capital Liability.	Gross Earnings.	Operating Expenses.	Fare Passengers Carried.	Em- ployees.	Salaries and Wages.
_	miles.	\$	\$	*	No.	No.	\$
Brantlord Municipal <sup>1</sup> British ColumbiaCalgary Municipal <sup>1</sup> Canadian PacificCape Breton TramwaysCornwall St. Rly., Light	17·81 289·38 77·02 75·30 21·30	827,444 23,847,809 <sup>2</sup> 2,855,644 4,368,500 <sup>3</sup> 5,400	114,482 5,281,970 655,074 452,208 86,737	523,505	2,322,882 71,405,282 10,473,024 777,184 1,063,729	53 2,060 211 223 41	61,103 3,180,616 312,294 276,598 48,119
and Power Co  Edmonton Radial <sup>1</sup> .  Fort William Street <sup>1</sup> .  Guelph Radial <sup>1</sup> , <sup>5</sup> .  Hamilton Street <sup>4</sup> , <sup>7</sup> .  Hull Electric.  International Transit.	5.50 52.50 25.49 6 40.17 26.73 6.14		689,394 131,225 63,449	62,392 768,167	18,950,449 2,684,315	85	64,382 376,165 83,058 31,777 436,700 80,268 25,596
Kitcheoer Public Utilities —St. Rly. Dept Lethbridge Municipal Levis Tramways Co London and Port Stanley	9·41 11·25 11·50	1,115,000	102,610 36,427 114,739	71,982 38,240 107,238	. ,	171 68	
(Lessees) London and Port Starley (Lessors) London Street Montreal Tramways	26-70 9-46 272-47	1,318,661° 1,775,194 1,037,480 55,159,900	265,921 499,802 13,055,920	427, 120	8,951,909	191	237,527 5,333,747
Montreal and Southern Counties Nelson Municipal <sup>1</sup> New Brunswick Power	54·09 3·38		286,347 16,586	28,831	388,976	17	202,906 18,613
Co	59-20	925,00010	656,670	592,431	3,500,828		138,237 361,637
Nova Scotia Light and Power Co Oshawa Port Arthur Civies	24-91 9-06 51-74 19-53	2,442,508 * 40,000* 3,897,899	543,364 319,638 1,319,400	406,696 162,696 810,840	9,266,951 651,129	427	288,099 110,501 545,704 74,740
Quebec Railway, Light, and Power Co. <sup>12</sup>	38·14 28·62	13 2,008,018	888,879 292,916	840, 196	14,947,587	104	442,041 159,784
Amherstburg! Saskatoon Municipal! Shawinigan Falls Terminal	61 · 02 23 · 35 8 · 39		224,351	167,338	3,665,629		336,782 109,689 32,045
Suburban Rapid Transit	9.53	i '	,	l '	1		14
Sudbury, Copper Cliff Suburban Toronto Transportation	7-90	· ·	l -		l ''		32,062
Commission!	214-93 14-06 96.89	996,534		152,477	4,271,016	11	4,697,311 11 1,389,093
Winnipeg, Selkirk, and Lake Winnipeg.	39.66			1	<del></del>	!i	34,425
Totals	1,770.78	265,772,869	42,991,444	29,545,641	431,894,662	14,347	19,778,118

Municipally owned. Investment in road and equipment. \$4,224,725 held by Canadian Pacific Railway. Operated by the Hydro-Electric Power Commission of Ontario. Ceased operation Sept. 30, 1937. Not reported. Provincially owned. Debentures of the London RIV. Commission. \$10,500 held by C.N.R. and \$189,500 included in stock outstanding of C.N.R. Held by C.N.R. Operated by Toronto Transportation Commission. Citadel division operations only. Total capital and operations of the Montmorency division are included in steam railways.

#### Subsection 3.—Traffic of Electric Railways.

The most important traffic statistics for electric railways are given for each year since 1929 in Table 29; passenger traffic on individual railways is included in Table 28; accidents to passengers and employees are given in Table 30.

#### Summary Statistics of Electric Railway Operation, calendar years 1929-37.

Nove.—Figures will be found at p. 676 of the 1933 Year Book for the years 1901-10; at p. 681 of the 1936 Year Book for the years 1911-18; and at p. 667 of the 1938 Year Book for 1919-28.

	Mileage in	Operation.		Car Mileage.		-	
Year.	First Main Track.	Second Main Track.	Passenger.	Other.	Total.	Passengers.	Freight.
	miles.	miles.	miles.	miles.	miles.	No.	tons.
1929 1930 1931 1932 1933 1934 1935 1936 1937	1,306.80 1,297.63 1,286.16	565 · 27 571 · 37 572 · 69 560 · 02 559 · 57 557 · 14 557 · 83 552 · 77 548 · 90	134,666,564 136,240,958 131,200,894 123,672,220 117,106,127 117,678,030 118,263,764 119,779,505 122,750,869	4,533,070 3,773,642 2,682,595 2,213,081 2,062,669 2,357,595 2,552,585 2,465,384 2,559,953	139, 199, 634 140,014, 600 133, 883, 489 125, 885, 301 119, 162, 796 120, 635, 625 120, 816, 349 122, 244, 889 125, 310, 822	833, 496, 866 792, 701, 493 720, 468, 361 642, 831, 002 585, 385, 094 595, 143, 903 600, 728, 313 614, 890, 897 631, 894, 662	3,653,411 2,872,929 1,977,441 1,509,561 1,547,202 1,939,833 2,057,897 2,265,023 2,612,928

#### 30.—Numbers of Passengers, Employees, and Others Killed or Injured on Electric Railways, calendar years 1929-37, with Totals from 1894 to June 30, 1929.

Norn.—Details for years ended June 30, 1900-19, are given on p. 611 of the 1926 Year Book, and for the years ended 1920-28 at p. 667 of the 1933 Year Book.

	Passe	ngers.	Employees.		Others.		Tot	als.
Calendar Year.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.
Totals, 1894 to June 30, 1929	301	45,118	264	17,414	1,291	20,549	1,959	82,681
1929	5 8 1 3	2,808 2,790 2,245 2,098	5 6 3	1,200 1,003 758 565	93 50 61 74	1,372 1,269 1,144 879	103 64 65 79	5,380 5,062 4,147 8,542
1933	Nü 4	1,385 1,666 1,517	1 2 2	333 279 388	82 49 61	1,184 734 652 651	33 55 64 43	2,902 2,679 2,557 2,434
1936 1937	Nü "	1,503 1,566	2	280 364	41 43	679	45	2,609

### Section 3.--Express Companies.\*

"Express service is an expedited freight service on passenger trains." But express companies do not own the means of performing their services; they use railway facilities by virtue of contracts with the railway companies. Express companies in Canada have had close relations with the railways practically from the beginning. A brief history of the various express companies will be found on pp. 611-612 of the 1926 Year Book.

Goods are sent by express for quick transit, so that express rates do not compete with freight rates. Thus in its first tariff the Dominion Express Co., in pursuance of its contract with the Canadian Pacific Railway, gave a rate of  $2\frac{1}{2}$  times the maximum first-class railway freight rate for the same goods carried the same distance. The majority of the contracts between express and railway companies for carrying express freight are on the basis of a percentage of the gross express revenue. The rates are subject to the approval of the Board of Transport Commissioners.

Express Company Operations.—During 1937, three Canadian and one American express organizations operated in Canada. The Canadian Pacific Express Co., formerly the Dominion Express Co., is a subsidiary of the Canadian Pacific Railway and handles the express business on the railways and the inland and ocean

<sup>\*</sup> Revised and checked by G. S. Wrong, B.Sc., Chief of the Transportation and Public Utilities Branch of the Dominion Bureau of Statistics. This Branch issues an annual report on Express Statistics.

steamship lines of the parent company. The express business of the Canadian National system and Northern Alberta railway is handled by departments of the respective railways. The Railway Express Agency, Inc., operates over the Canadian sections of United States railways and over the route from Skagway to points in Yukon. These companies are all organized under powers conferred by Acts of the Dominion Parliament and their business consists in the expeditious shipment of valuable live stock, and such perishable commodities as fresh fish, fruit, etc., the forwarding of parcels and baggage, and the issue of money orders, travellers cheques, letters of credit, and other forms of financial paper. No statistics are available regarding the volume of traffic carried by express. Much of the traffic, of course, consists of parcels and small lots which would make statistical classification and measurement very difficult. However, there is also an important movement in car lots of live stock, fresh fish, fruit, vegetables, and other perishable commodities.

In the following tables the amounts paid by express companies to the carriers, i.e., railways, steamship lines, etc., for transporting the express matter, are shown under the heading "Express Privileges". Of the total of 62,634 miles operated in 1937, 42,195 were over steam railways, 280 over electric railways, 14,227 on ocean steamship services (mainly by the Canadian Pacific lines), 4,606 miles on inland or coastal steamboat routes, 490 by aircraft, and 835 miles over highways by motor trucks.

#### Summary Statistics of Revenues and Expenses of Express Companies, calendar years 1929-37.

Nora.—Corresponding figures for the years ended June 30, 1911-18, are given at p. 673 of the 1927-28 Year Book, and for the years 1919-28 at p. 669 of the 1938 edition.

Calendar Year.	Gross Earnings.	Operating Expenses.	Express Privileges.	Net Operating Revenues.	
	\$	*	\$	\$	
1929 1930 1931 1932 1932 1933 1934 1935	20, 115, 285 16, 870, 806 15, 226, 015 16, 206, 171 16, 592, 746	13,480,028 12,759,439 11,292,957 9,479,802 8,497,892 8,473,601 8,960,675 9,414,746 9,878,443	13,598,575 12,380,060 10,909,180 7,307,980 6,605,225 7,268,616 7,352,913 7,478,874 7,749,741	679, 78; -787, 31; -2, 086, 85; 83, 02; 122, 89; 463, 85; 279, 15; 275, 69; 309, 41;	

<sup>&</sup>lt;sup>1</sup> Decrease due in part to revision of basis of payment by Canadian Pacific Express Co.

## 32.—Revenues, Expenses, and Operating Mileage of Express Companies, by Companies, calendar years 1936 and 1937.

Сотрапу.	Gross Earnings.	Operating Expenses.	Express Privileges.	Net Operating Revenues.	Mileage Operated.
1936.	*	*	*	*	miles.
Canadian National Railways. Canadian Pacific Express Northern Alberta Railways. Railway Express Agency	7,926,998 121,069	4,686,520 4,464,075 38,940 225,211	3,835,381 3,323,849 65,895 253,749	106,409 139,074 16,234 13,978	24, 104 33, 250 928 4, 864
Totals, 1936	17,169,315	9,414,746	7,478,874	275,695	63,146
1937. Canadian National Railways. Canadian Pacific Express Northern Alberta Railways. Railway Express Agency	8,256,260 134,046	4,893,525 4,704,899 43.081 236,937	4,036,020 3,412,607 73,300 227,784	139,712 138,754 17,666 13,282	24,141 33,211 928 4,354
Totals, 1937	17,937,567	9,878,442	7,749,711	309,413	62,634

33.—Business Transacted by Express Companies in Financial Paper, calendar years 1933-37.

Description.	1933.	1934.	1935.	1936.	1937.	
	\$	*	- 5	\$		
Money orders, domestic Money orders, foreign Travellers cheques, domestic Travellers cheques, foreign "C.O.D." cheques Telegraphic transfers Other forms	2,549,571 832,488	40, 115, 447 431, 533 3, 352, 438 952, 267 4, 649, 004 252, 457 481, 750	44,560,510 502,438 2,997,849 1,186,495 4,839,649 249,173 492,967	52,581,553 577,720 3,150,798 1,593,840 5,007,286 212,860 424,863	56,083,053 734,558 3,400,957 1,518,306 5,182,043 206,838 397,527	
Totals	43,579,612	50,234,896	54,829,981	63,548,920	67,523,282	

## PART III.—ROAD TRANSPORTATION.\*

Since the recent development of highways in Canada has been almost exclusively for the purpose of providing roadbed for motor vehicle traffic, highways and motor vehicles have been treated since the 1937 edition as related features of transportation, instead of being dealt with in separate parts of the chapter as in former editions. After an introductory section which briefly summarizes provincial regulations regarding motor vehicles and motor traffic, the whole subject of road transportation is dealt with under the headings of facilities, finances, and traffic, similarly to the treatment of other forms of transportation.

## Section 1.—Provincial Motor Vehicle and Traffic Regulations.†

Nore.—In this Section, it is obviously impossible to include the great mass of detailed regulations in force in each province. The purpose in view is to provide only the more important general information. For detailed regulations for specific provinces the sources of information are given on pp. 661-662. See also "The Highway and Motor Vehicle in Canada", an annual bulletin published by the Dominion Bureau of Statistics and obtainable from the Dominion Statistician, price 25 cents.

General.—The licensing of motor vehicles and the regulation of motor vehicle traffic lies within the legislative jurisdiction of the Provincial Governments in Canada. Regulations which apply in all the provinces may be summarized as follows:—

Operators Licences.—The operator of a motor vehicle must be over a specified age (usually 16 years) and must carry a licence, obtainable only after prescribed qualification tests and renewable annually. Special licences are required for chauffeurs.

Motor Vehicle Regulations.—In general, all motor vehicles and trailers must be registered annually, usually for the calendar year, with the payment of specified fees, and must carry two registration plates, one on the front and one on the back of the vehicle (one only, for the back, in the case of trailers). A change in ownership of the vehicle must be recorded with the registration authority. However, exception from registration is granted for a specified period (usually at least 90 days) in any year to visiting private vehicles registered in another province or a State which grants

<sup>\*</sup> Revised by G. S. Wrong, B.Sc., Chief of the Transportation and Public Utilities Branch of the Dominion Bureau of Statistics. This Branch publishes an annual report "The Highway and Motor Vehicle in Canada".

<sup>†</sup> The information in this Section has been revised from material provided by the officials in charge of the administration of Motor Vehicle and Traffic Acts and Regulations in the individual provinces.

reciprocal treatment. Further regulations require a safe standard of efficiency in the mechanism of the vehicle and in its brakes, and provide for its equipment with non-glare headlights and a proper rear light, with a satisfactory locking device, a muffler, a windshield wiper, and a rear-vision mirror.

Traffic Regulations.—In all the provinces, vehicles keep to the right-hand side of the road. Motorists are everywhere required to observe traffic signs, lights, etc., placed at strategic points on highways and roads. While permissible speeds vary in different provinces, slower speeds are always required in cities, towns, and villages, in passing schools and public playgrounds, at road intersections, railway crossings, or at other places or times where the view of the highway for a safe distance ahead is in any way obscured. Motor vehicles must not pass a street car which has stopped to take on or discharge passengers except where safety zones are provided. Accidents resulting in personal injury or property damage must be reported to a provincial or municipal police officer and any driver involved must not leave the scene of accident until he has rendered all possible aid.

Penalties.—These ascend in scale from small fines for minor infractions of any of the regulations to a suspension of the operator's driving permit, impounding of the car or imprisonment for serious infractions, recklessness, driving without an operators licence, and especially for attempting, while intoxicated, to operate a motor vehicle.

There is such wide variation in the different provinces regarding the basis of licences and fees, the regulation of public commercial vehicles, details of traffic rules, speed, and the use of motor vehicles, that it is impossible even to outline them satisfactorily in the space available here. The most important features are summarized in the annual bulletin referred to in the headnote to this Section, p. 660. The authorities responsible for the administration of motor vehicles and the legislation governing vehicles and traffic are given below for each province.

Prince Edward Island.—Administration.—The Provincial Secretary, Charlottetown. Legislation.—The Highway Traffic Act (c. 2, 1936) and amendments.

Nova Scotia.—Administration.—Motor Vehicle Branch, Department of Highways, Halifax. Legislation.—The Motor Vehicle Act (c. 6, 1932) and amendments and the Motor Carrier Act (c. 78, R.S.N.S. 1923) as amended by c. 29, 1937.

New Brunswick.—Administration.—Motor Vehicle Branch, Department of Public Works, Fredericton. Legislation.—The Motor Vehicle Act (c. 20, 1934).

Quebec.—Administration.—Motor Vehicle Bureau, Provincial Revenue Offices, Treasury Department, Quebec. Legislation.—The Motor Vehicle Act (c. 35, R.S.Q. 1925) and amendments.

Ontario.—Administration.—Motor Vehicles Branch, Department of Highways, Toronto. Legislation.—The Highway Traffic Act. (c. 288, R.S.O. 1937) and amendments.

Manitoba.—Enforcement.—Attorney General. Registrations.—Treasurer, Revenue Office, Winnipeg. Legislation.—The Highway Traffic Act (c. 19, 1930) and amendments.

Saskatchewan.—Administration.—Motor Licence Division, Provincial Tax Commission, Revenue Building, Regina. Legislation.—The Vehicles Act (c. 68, 1935) and amendments.

Alberta.—Administration.—Motor Vehicle Branch, Department of the Provincial Secretary, Edmonton, and Alberta Highway Traffic Board, Edmonton. Legislation.—The Vehicles and Highway Traffic Act (c. 31, 1924) and amendments, and Public Service Vehicles Act (c. 91, 1936).

British Columbia.—Legislation.—The Motor Vehicle Act (c. 195, R.S.B.C. 1936) and the Highway Act (c. 116, R.S.B.C. 1936) and amendments. Administration of the Motor Vehicle Act and enforcement of the Highway Act is vested in the Commissioner of Provincial Police, Victoria, while administration of the Highway Act is under the Administrator, Highway Transport Branch, Vancouver.

Yukon.—Administration.—Territorial Secretary, Dawson, Yukon. Information regarding regulations may also be obtained from the Lands, Parks, and Forests Branch, Department of Mines and Resources, Ottawa. Legislation.—The Motor Vehicle Ordinance, No. 14, 1914, and amendments.

## Section 2.—Roads and Vehicles.

The facilities for road transportation are dealt with in two subsections devoted, respectively, to roads and highways and to motor vehicles.

#### Subsection 1.-Roads and Highways.

Historical.—A brief description of the early colonization roads in Canada was given at p. 733 of the 1934-35 Year Book.

Recent Highway Development.—With the rapid increase in the percentage of motor-car owners to population (see pp. 663-664) the demand for improved roads has become more and more insistent since the War. Furthermore, the advantages to be gained by attracting touring motorists have been a powerful incentive to governing bodies to improve trunk roads and scenic highways within their jurisdictions. One sphere where the motor car has been of special economic advantage has been in rural areas, where its speed and economy are a great improvement over the old horse-drawn vehicle. As a result, in the Census of 1931 every second farm reported a farm-owned motor vehicle (1.96 farms per farm-owned motor vehicle). This widespread rural ownership of automobiles has in turn brought about an improvement of secondary rural roads.

The table of road mileages, p. 663, includes all roads under provincial jurisdiction and local roads in the Maritime Provinces and Ontario and estimates of local roads in the four western provinces. There are great stretches of country in the northern portions of Quebec, Ontario, the Prairie Provinces, and British Columbia with very few people and very few roads, but the southern portions are well supplied. The Trans-Canada Highway is now under construction, running from the Atlantic to the Pacific oceans entirely in Canadian territory.

Statistics of urban streets have been collected since 1935 from cities and principal towns; the small municipalities omitted would increase the totals very little. For 1937 the total number of miles of street reported was 11,411, composed of: 1,777 miles of sheet asphalt; 756 miles of portland cement concrete; 1,212 miles of bituminous macadam, concrete, and other bituminous surfaces; 534 miles of water-bound macadam; 2,508 miles of gravel and crushed stone; and 763 miles of other surfaces; making a total of 7,550 miles of surfaced streets and 3,861 miles of earth roads. These figures for urban streets or roads are not included in the table of highway mileage which follows.

#### 1.—Classification of Highway Mileage, by Provinces, 1937.

Note.—The date for which the mileage was reported is indicated for each province. The figures for Canada are the sums of the mileages so reported. Urban streets are not included in the figures.

Classification.	P.E.I. Dec. 31, 1937.	N.S. Nov. 30, 1937.	N.B. Oct. 31, 1937.	Que. June 30, 1937.	Ont. Mar. 31, 1938,	Man. Apr. 30, 1938.	Sask, Apr. 30, 1938.	Alta. Dec. 31, 1937.	B.C. Mar. 31. 1937.	Total.
	miles.	miles.	miles.	miles.	miles.	miles.	miles.	miles.	miles.	miles.
SUBFACED ROAD. Sheet asphalt	1	5		1	230	8	1	1	71	3122
Portland cement concrete Bituminous concrete Bituminous macadam	,63	585 55	501 13	179 757 185	1,914 1,187 456	11 132 96	1 5	1 1 2	146 11	2,154 3,225 8123
Bituminous mulch Bituminous spraycoat		114	124	712	66 1,059	87	139	4 292	343 765	2473 3,2692
Retread	205	19 4,238	1 1 6,580	209 1,256 14,582	984 140 50,046	11,334	1 1 2,862	2,967	42 8,3043	1,162* 9,567* 92,989
Sand clay, stabilized gravel	1	1,200	1	1	58	3	6	1	1	642
Wood or granite block, brick	1 5	1	1	i i	, 4	1	:	1 67	ı 155	4: 227:
Totals, Surfaced Road Eabth Road.	2773	4,9162	7,1182	17,880	56,0942	11,6862	3,0122	3,332*	9,737*	114,032*
Improved earth Unimproved earth	2,215 1,158	3,929 6,116	2,320 2,176	17,121	20, <b>024</b> 417	4,724 74,713	148,482 61,410	86, 800 1	10,665 2,788	296, 280 148, 728
Totals, Eabth Road	3,373	10,045	4,496	17,121	20,441	79,437	209,892	86,8002	13,403	445,008
Grand Totals	3,650 2	14,961 1	11,6141	35,0012	7 <b>6,5</b> 352	91,103 *	212,904*	90, 132 1	23,1402	559,940°

<sup>1</sup> None reported.

#### Subsection 2.—Motor Vehicles.

Registration.—The increase in the use of motor vehicles in Canada has been very rapid; this is shown by the statistics of Table 2. In Table 3 the numbers of motor vehicles registered in 1936 and 1937 are given by provinces, classified as passenger cars, commercial cars or trucks, motor buses, and motor cycles.

The average population per vehicle registered was 8.4 in 1937. Canada ranked fourth in this respect, the United States being first with 4.3. On the basis of the total registration of 1,319,702, only four countries had larger numbers in 1937, viz., United States, United Kingdom, France, and Germany.

# 2.—Numbers of Motor Vehicles Registered in Canada, by Provinces, calendar years 1923-37.

Nors.—Registrations given here include passenger cars, trucks, buses, motor cycles, service cars, etc., but not trailers or dealer licences. Figures for the years 1904-28 are given at p. 668 of the 1937 Year Book.

Year.	P.E. Island.	Nova Scotia.	New Bruns- wick.	Quebec.	Ontario,	Mani- toba.	Saskat- chewan.	Al- berta.	British Colum- bia.	Total.1
1929 1930 1931 1932 1933 1934 1935 1936 1937	7,744 6,982 6,940 7,206 8,281	43,029 43,758 41,013 40,648 41,932 43,952 46,179	28,041 26,867 29,094 31,217 33,402	178,548 177,485 165,730 160,012 165,526 170,644 181,628	562,216 531,597 520,353 542,245 564,076 590,226	75,210 70,840 68,590 70,480 70,660 74,940	127, 193 107, 830 91, 275 84, 944 91, 461 94, 792 102, 270	101,119 94,642 86,781 86,041 89,369 93,870 97,468	98.938 97,932 91.042 88,554 92.021 93.411 106.079	1,083,178 1,129,582 1,176,116 1,240,124

<sup>&</sup>lt;sup>1</sup> Includes registrations in Yukon.

<sup>2</sup> Incompiete, see footnote 1.

Includes some water-bound macadam.

3.—Types of Motor Vehicles Registered in Canada, by Provinces, calendar years
1936 and 1937.

Province.	Passenger Cars.1	Commercial Cars or Trucks.2	Motor Buses.	Motor Cycles.	Total.	
1936.	No.	No.	No.	No.	No.	
Prince Edward Island. Nova Scotis. Nova Scotis. Owe Brunswick. Quebec. Ontario. Manitoba. Saskatchewan. Alberta. British Columbis. Yukon.	6,746 37,478 27,731 148,374 514,211 61,730 81,519 79,538 84,062	852 8,338 5,407 30,193 70,693 12,380 20,220 17,310 20,078	13 67 88 563 769 170 87 91 304	21 296 176 2,498 4,553 660 444 529 1,635	7,632 46,179 33,402 181,628 590,226 74,940 102,270 97,468 106,079	
Totals, 1936	1,041,529	185,616	2,154	10,825	1,240,124	
Prince Edward Island Nova Scotia Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	6,993 39,900 29,937 161,317 541,802 65,747 83,905 81,713 91,549	992 9,773 6,577 33,429 76,714 14,300 20,597 18,030 22,639 167	5 72 92 645 820 173 75 94 340	21 303 174 2,526 4,582 640 487 547 1,813	8,011 50,048 36,791 197,917 623,918 80,860 105,064 100,43 116,341	
Totals, 1937	[1,103,012	203,268	2,320	11,102	1,319,70	

<sup>·</sup> Includes taxicabs.

Apparent Consumption of Automobiles in Canada.—The apparent consumption of automobiles in Canada in any year may be computed by deducting the number exported from the sum of the production and imports. Prior to 1925 the figures of apparent consumption do not show a pronounced trend but between 1925 and 1929 they increased substantially. From 1929 to 1932 the decrease was rapid and continuous but was practically halted in 1933, in which year production showed some improvement but mainly on account of the export demand. In 1937 the apparent consumption showed an increase of 39 p.c. over the figure for 1936. Statistics regarding retail sales and sales financing of motor vehicles in Canada appear at pp. 614-617 of this volume.

4.—Apparent Consumption of Automobiles in Canada, 1926-37.
Norz.—Figures for the years 1917-25 will be found at p. 673 of the 1938 Year Book.

Year.	Production.	Imports.	Imports. Total Supply.		Re-Exports.	Total Exports.	Apparent Con- sumption.	
	No.	No.	No.	No.	No.	No.	No.	
1926	60,789 65,852 116,852 172,877	28, 544 36, 630 47, 408 44, 724 23, 233 8, 738 1, 449 1, 781 2, 905 4, 111 9, 903 20, 069	233, 271 215, 684 289, 462 307, 349 176, 605 91, 297 62, 238 67, 633 119, 757 176, 988 172, 062 227, 532	74, 324 57, 414 79, 388 101, 711 44, 553 13, 813 12, 534 20, 403 43, 368 64, 330 55, 670 65, 867	370 438 467 671 818 726 488 497 309 291 267 276	74,694 57,852 79,855 102,382 45,371 14,539 13,022 20,900 43,767 64,621 55,837 66,143	158, 577 157, 832 209, 607 204, 967 131, 234 76, 758 49, 218 46, 733 75, 990 112, 367 116, 225 161, 389	

<sup>&</sup>lt;sup>2</sup> Includes tractors, road machines, flushers, municipal fire engines, etc.

## Section 3.—Finances of Road Transportation.

The cost of road transportation to the people of Canada might be summarized under the following headings: expenditures on roads and highways; expenditures of individuals and corporations upon owned motor vehicles; and expenditures for freight and passenger services rendered by motor-vehicle public carriers such as taxi, bus, and motor transport companies. Since expenditures on roads and highways are made almost entirely by governmental bodies, fairly complete statistics are available regarding them, but, owing to the tremendous number of individuals and organizations which would have to be canvassed and the difficulties involved, complete statistics are not available under the other two headings.

An estimate may be made of the value of motor vehicles in use. Vehicles registered in 1937 numbered 1,319,702 (Table 2, p. 663). Vehicles estimated as purchased in 1937 numbered 413,043, valued at \$245,278,000. Used cars included in these purchases had an average value of \$323. Subtracting purchases in 1937 from total registrations in 1937, there remained 905,659 cars purchased by their owners in previous years, which, at an estimated average value of \$200, would be worth \$181,000,000, giving a total value of \$426,000,000 for all motor vehicles registered in 1937.

The annual expenditure for the purchase of new motor vehicles is given for the year 1930 and since 1932 in the chapter on Internal Trade at p. 615. Unfortunately, this series as yet covers only a few years, several of which were years of depression, so that its significance will increase with a longer and more representative period. The retail value of new cars sold in 1932 was \$45,261,000, while in 1937 it had risen to \$149,170,527. The average for the seven years, 1930 and 1932-37, was \$95,094,000.

Some indication of the annual expenditures for the servicing of motor vehicles may be obtained from the statistics of retail merchandising appearing on pp. 610-611. Sales of gasoline are given on p. 670. No statistics are available regarding the earnings of motor transport and bus companies.

Expenditures on Roads and Highways.—Roads in Canada, except in the Territories and the National Parks are under the jurisdiction of provincial and municipal authorities. The Dominion Bureau of Statistics has just completed a compilation of expenditures on highways, bridges, ferries, and foot paths, for the period 1919-37. This compilation includes expenditures by the Dominion on roads, bridges, etc., in National Parks, and on unemployment road projects, by the provinces, and by rural municipalities in Ontario, and covers the bulk of the expenditures on rural roads and on bridges and ferries, which are links in the road systems. The mileage of improved highways prior to 1919 was relatively small, the present extensive provincial highway systems having been almost entirely developed since the War to meet the requirements of motor traffic. Prior to 1919 roads were under the jurisdiction and maintenance of the municipalities in which they lay. However, the old gravel and water-bound macadam roads formed foundations in many places for new concrete and bituminous surfaces applied later.

The total expenditures during these nineteen years by these authorities were: for construction \$780,571,155, and for maintenance \$326,401,275, expenditures for plant and general items being divided between construction and maintenance on a pro rata basis, where not allocated by the authorities.

The details of these expenditures are shown in Table 5. In addition to the Dominion expenditures shown as such, subsidies were granted to the provinces, \$20,000,000 under the Canada Highways Act, 1919, and \$42,526,662 under unem-

ployment Acts, 1930 to 1937, including \$19,145,258 for the Trans-Canada Highway. The table does not include expenditures by urban municipalities on streets and sidewalks, which have been collected only since 1935, and for the three years 1935-37 amounted to \$34,351,382 for construction and maintenance. The expenditures on these streets during the year 1937 amounted to \$3,881,344 for construction and \$8,333,779 for maintenance. Of the total of \$12,215,123, the sum of \$9,210,050 was expended on roads, \$1,032,697 on bridges and ferries, and \$1,546,605 on sidewalks and footpaths.

5.—Summary of Highway Expenditures in Canada, 1919-37.

	Ros	sds.	Bridges a	ıd Ferries.	To	als, Expend	itures.
Province and Item.	Con- struction.	Main- tenance.	Con- struction.	Main- tenance.	Con- struction.	Main- tenance.	Total.
Prince Edward Island—	\$	\$	\$	\$	\$		3
Totals Provincial Dominion	i 1 Nil	ı 1 Nil	6,488² 6,488	1	6,448° 6,488	1	6,448 <sup>1</sup> 6,488
Nova Scotis— Totals Provincial Dominion	52,425,973 52,259,341 166,632	25,147,053		3,602,071 3,600,818 1,253	55,443,126 55,259,387 183,739	28,747,871	84,725,704
New Brunswick— Totals Provincial Dominion	47,935,401 47,925,069 10,332	12,915,983	8,532,624 8,246,031 286,593	5,719,888	56, 171, 100	18,681,713 18,635,871 45,842	74,806,971
Quebec— Totals Provincial Dominion	112,007,599 112,007,599 Nil	59,958,180 59,958,180 Nil	15,719,665 15,412,778 306,887	1,299,682 1,107,155 192,527	127,727,264 127,420,377 306,887	61,257,862 61,065,335 192,527	188, 485, 712
Ontario— Totals Provincial Dominion Municipal	8.163	26.343	20, 312, 234 19, 722, 962 589, 272 Nil	320,528	378, 454, 689 265, 565, 988 597, 435 112, 291, 316	59,530,633 346,871	325,096,571 944,306
Manitoba— Totals Provincial Dominion	18,011,002 17,506,856 504,146	6,998,102	961,959	129, 983 120, 109 9, 874	18.468,815	7, 198, 545 7, 118, 211 80, 334	25,587,026
Saskatchewan— Totals Provincial Dominion	43,312,860 42,859,829 453,031	8,224,819	4,687,398	2,841,298 2,889,291 2,007	47,547,227	11,216,733 11,064,110 152,623	
Alberta— Totals Provincial Dominion	28, 243, 536 23, 909, 435 4, 334, 101	15,637,142 13,655,071 1,982,071	8,232,885 7,981,572 251,313	2,541,288 2,521,544 19,744	31,891,007	18,178,430 16,176,615 2,001,815	48,067,622
British Columbia— Totals Provincial Dominion	47,848,128 38,331,205 9,516,923	30, 806, 909 29, 936, 951 869, 958	10, 190, 428 9, 919, 167 271, 261	11,535,799 11,530,064 5,735	58,038,556 48,250,372 9,788,184	42,342,708 41,467,015 875,693	89,717,387
Northwest Terri- tories— Dominion	Nil	Nil	44,545	956	44,545	956	45,501
	580,612,810 <sup>2</sup> 14,993,328	215, <del>00</del> 9, <del>016</del> 2 3,099,448		28,805,615 <sup>2</sup> 598,4 <b>66</b>	650,574,2221		1,107,690,876*,* 895,698,330°,4 21,403,530 191,189,616

<sup>&</sup>lt;sup>1</sup> Not reported. <sup>2</sup> Not including provincial expenditures for P.E.I., which were not reported. <sup>3</sup> Includes \$718,446 provincial operating expenses of bridges and ferries in Nova Scotia.

The foregoing table summarizes expenditures on roads for the whole period 1919-37, while Table 6 shows such expenditures during individual recent years. Provincial expenditures included here under 1937, for example, are those for their respective fiscal years, which ended on the dates indicated in Table 1, p. 663.

## Capital, Maintenance, and General Expenditures on Provincial Highways or Provincially Subsidized Highways in Canada, calendar years 1933-37.

•	Province.	1933.	1934.	1935.	1936.	1937.

#### CAPITAL EXPENDITURES.

	*	\$	<b></b> .	ı <b>\$</b>	
Prince Edward Island		226,863 1,293,410	998,067 5,133,188	6,587,411	399,643 7,852,858
New BrunswickQuebec	761,056	1,226,990 6,555,148	3,780,587 6,466,134	5,732,915 8,033,000	10,142,464 5,906,126
Ontario	10,270,065	34,339,626 215,965	20, 769, 357 150, 724	8,965,720 2,991	36,582,390 94,723
Saskatchewan Alberta	225,860	1,054,220 1,106,891	468,623 2,052,858	1,508,231 1,399,544	2,275,589 1,638,236
British Columbia	738, 705	125,182	2,619,022	2,739,104*	4,573,125
Totals	23,854,579	46,144,295	42,438,560	34,966,9163	69,465,154

#### MAINTENANCE EXPENDITURES.

	_		-		
•		\$	l * 1	) <b>\$</b> 1	\$
Prince Edward Island	1,894,967 742,394 3,388,343	315,476 1,804,066 925,082 3,571,805 7,901,232	443,542 1,734,352 1,390,057 3,921,273 7,565,899	1 1,893,637 714,445 5,022,914 5,836,251	289,088 1,839,592 1,131,365 4,700,740 9,503,604
Manitoba Saskatchewan Alberta British Columbia	397,317 1,361,721 780,533	483,806 1,556,862 798,586 1,657,673	452,040 1,208,051 1,164,032 3,837,524	420,551 1,079,306 1,154,391 4,013,475*	520,629 830,749 1,314,907 2,299,532
Totals	16,650,475	19,014,588	21,716,770	20,134,970	22,430,206

#### PLANT AND GENERAL EXPENDITURES.

	\$ 1	\$ !	\$	\$
Prince Edward Island	18,851	31,095	1	36,884
Nova Scotia	50,699	Nii	5.000	160,106
New Brunswick	100,238	и	Nil	72,643
Quebec	675,383	1,401,587	1.679.603	920,795
Ontario	706,441	866,459	360.529	1,487,196
Manitoba	21,914	88,130	88,130	107.357
Saskatchewan	138,108	135,056	77,284	98, 298
Alberta	17,500	40,938	26,747	33,441
British Columbia.	138, 243	184,393	192,8493	208,732
Totals	1,867,377	2,747,658	2,430,0523	3,125,452

#### DOMINION-PROVINCIAL DISTRIBUTION OF ALL EXPENDITURES.

Dominion-net expenditures and sub-				•	•
sidiesProvincial—net expenditures and sub-	3,698,705	9,824,691	10,092,310	5,229,410	5,055,445
Bidies			51,066,944		85,127,756
sidies	5,253,002	11,778,105	5,743,734	3,424,847	4,837,611

<sup>&</sup>lt;sup>1</sup> No report.

<sup>2</sup> Total expenditures divided between construction, maintenance, and general Does not include Prince Edward Island.

Provincial Funded Debt Incurred for Highways.—By far the greater portion of the highway expenditures has been made by the provinces and consequently must be paid out of provincial taxes. Payment for much of the construction costs has been deferred and this has accounted for part of the rapid increase in provincial funded debt since 1919. In 1919 the net funded debt of all the provinces was \$290,748,592; by 1937 it had increased to \$1,568,046,003 (see Table 35, p. 917) and the portion chargeable to highways was \$569,719,611 or almost double the net debt for all purposes in 1919. As already explained on p. 662, the provincial systems of modern motor roads have been almost entirely a post-War development and prior to 1919, there were practically no provincial expenditures on highways.

Table 7 shows the highway debt of the provinces outstanding at the ends of their respective fiscal years approximating the calendar years 1935-37, and the annual payments thereon during the same three years.

# 7.—Provincial Government Funded Highway Debt and Annual Charges Thereon, 1935-37.

Note.—Provincial Governments report for their fiscal years ended at various dates. For these dates in the latest year, see Table 1, p. 663.

i		lighway Del Outstanding		Annual Interest and Sinking Fund Payments.					
Province,				1935.	1936.		1937.		
·	1935.	1936.	1937.	Total.	Total.	Interest.	Sinking Fund.	Total.	
	- \$	\$	\$	\$	\$	*	\$	\$	
P.E. Island	1,004,7741	1,004,774	767,636	86,000 <sup>1</sup>	86,0001	37,357	194,468	231,825	
Nova Scotia	30, 496, 495	33,980,000	49,674,625	1,215,396	1,348,625	1,801,198	138, 135	1,939.333	
New Brunswick	45,474,355	47,612,809	49,979,092	1,845,855	1,782,787	2,184,086	249,895	2,433,981	
Quebec	79, 811, 283	70, 811, 283	80, 736, 741	5, 10t, 607	4,514,084	2,880,030	1,610,520	4,490,550	
Ontario.,	217,075,787	224,639,350	258, 770, 555	10,853,789	13,630,543	12,938,528	±	12,938,528	
Manitoba	17,794,182	17,794,182	17,794,182	893, 293	884,795	847,651	90,604	938, 255	
Saskatchewan	33,630,938	33,799,488	33,673,494	1,505,169	1,600,936	1,561,190	69,420	1,630,610	
Alberta	35,861,450	37,025,514	37,025,514	2,039,309	1,150,514	1,062,1553	ż	1,062,155	
British Columbia	40,141,070	41,297,772	41,297,772	2,047,043	3,378,548	1,762,080	1,616,468	3,378,548	
Totals	492,290,324	507,965,172	569,719,611	25,587,461	28,376,832	25,074,275	3,969,5104	29,643,785	

<sup>1934</sup> data. 2 Not reported. 3 Proportion of total charges paid only. 4 Less Ontario and Alberta; see footnote 2.

Provincial Government Revenue.—The taxation of motor vehicles, garages, chauffeurs, etc., is becoming a lucrative source of Provincial Government income. In every province the following licences or permits, duly issued by the provincial authorities, are required: motor vehicles of all kinds, trailers (in all provinces except Alberta), operators or drivers, paid chauffeurs, dealers, garages, and gasoline and service stations. A sales tax on gasoline is also levied by each province. The following table shows the provincial revenue for the years 1936 and 1937, indicating, at the same time, the more important sources from which it is derived. Dominion Government revenues from import duties, excise, and sales taxes are not included.

# 8.—Provincial Revenues from the Taration of the Distribution and Operation of Motor Vehicles, calendar years 1936 and 1937.

More	Q.a	+ha	headnote	*^	Table	7

Province.	Passenger Cars.	Trucks.	Motor Cycles.	Dealer Licences.	Operators and Chauf- feurs.	Mileage Tax on Metor Buses and Trucks.	Gasoline Tax.	Total, including Miscel- laneous Revenue.
	3			\$	•	•	\$	\$
1936.						]		
P.E. Island Nova Scotia Nova Scotia New Brunswick Quebec Ontarno Manitoba Saskatchewan Alberta British Columbia Yukon	88, 877 717, 610 490, 952 3, 037, 397 6, 258, 979 624, 000 1, 059, 180 1, 040, 747 1, 636, 110 1, 370	154,600 240,216 498,852 536,165	2,104 8,854	4,139 4,330 31,855 34,348 15,592 17,526 13,742	101,818 95,783 996,495 924,004 102,400 63,760 136,858	782 3,002 93,270 270,785 43,330	1,760,209 1,149,129 6,272,064 16,049,857 2,051,200 1,951,834 2,380,088	3,008,827 2,046,628 12,312,957 27,194,813 3,024,030 3,521,871 4,380,004
Totals, 1936	14,955,222	6,506,274	38,8433	122,622	2,602,129	859,682	84,532,436	61,026,358
1937.								
P.E. Island. Nova Scotia. New Brunswick. Quebec. Ontario. Manitobs. Saskatchewan. Alberta. British Columbia. Yukon.	101, 352 776, 029 525, 554 3, 189, 079 4, 293, 833 632, 390 1, 103, 440 1, 304, 092 1, 819, 669 1, 589	425, 243 391, 297 1, 750, 040 2, 640, 876 184, 440 258, 140 440, 939 629, 881	1 9,600 9,744 2,680 1 2,739 10,053	7,511 3,843 31,186 26,231 19,034 24,417 16,445	112,406 105,804 1,124,140 949,251 111,700 70,638 150,718	370 5, 294 110, 713 423, 553 111, 977 114, 515 204, 619	2,006,489 1,439,096 7,078,230 17,644,164 2,270,660 1,937,553 2,610,211	3,419,530 2,515,366 13,673,199 26,687,702 3,383,797 3,605,107 4,799,366
Totals, 1937	13,747,027	4,756,818	<b>36,75</b> 7°	129,287	2,8 <b>34,9</b> 53	973,169	38,373,947	64,367,852

Included with "Miscellaneous".

## Section 4.—Road Traffic.

Up to the present the motor vehicle has affected passenger traffic more than freight traffic of the steam and electric railways. This diversion of passenger traffic has been effected largely by the private automobile, although the motor bus is rapidly becoming more important and now operates between all large centres. The motor truck also carries a considerable amount of freight, although no statistics showing the tonnage handled are as yet available. The difficulties of collecting statistics from the very large number of unorganized operators concerned are obvious.

Widely differing opinions are held regarding the extent to which the motor vehicle has cut into railway traffic.\* A definite conclusion cannot be reached until reliable statistics regarding motor vehicle traffic are available. While undoubtedly the passenger motor vehicle now carries a certain amount of passenger traffic which would otherwise be carried by steam or electric railways, the error should be avoided

<sup>3</sup> Tax not applicable.

Incomplete figure, see footnote 1.

Counsel for the railways before the Transport Committee of the Senate of Canada in 1938 presented arguments showing a serious loss of revenue by the railways from motor vehicle competition. On the other hand, in Automobile Facts and Figures, 1933, published by the Automobile Manufacturers' Association, estimates of railway and motor traffic are given which, in the field of freight movement, rather minimize the seriousness of the motor truck competition, if conditions of motor traffic in Canada may be assumed to be similar to those of the United States.

of considering all the passenger movement by motor vehicles as a loss to the rail-Much of that movement is due to the convenience and cheapness of motor vehicle travel and would not take place at all under less favourable circumstances.

Similar considerations apply also, though less importantly, to freight moved by motor trucks. Part of the short-haul truck traffic has displaced the horse-drawn vehicle rather than the railway. Furthermore, traffic diverted from the railways to motor vehicles has been offset to some extent by new traffic for the railways created by the automobile industry, consisting of raw and finished products of manufacture, motor fuel and oil, and materials for construction and maintenance of roads suitable for motor travel.

On the other hand a phase of this new competition with railway transportation has been its effect on freight rates. The railway rate structure took into consideration the value of the goods handled, i.e., bulk and low-value commodities were carried at relatively low rates, while manufactured and high-class commodities were at higher rates, the difference in rates having little relation to the difference in costs of transportation. Such a structure allowed raw materials to be moved cheaply and the railways were compensated by higher rates on the finished commodities. The motor truck is changing this; the motor truck operator carries these high-class commodities at rates closer to actual costs and does not attempt to carry raw materials except in special cases. His costs are reduced by a right-of-way being supplied for which he pays only a part of the cost and, if his rates are much above the actual cost, the manufacturer can quite easily supply his own transportation. Some branch lines of the railways are practically deserted except for a short time each year when snow interferes with motor vehicle operation. Consequently, railway losses include both losses from freight diverted and also from reductions in rates for high-class freight in attempts to retain such traffic without compensating increases in low-class freight rates.

Gasoline Consumption.—All provinces require retail sales of gasoline to be reported and a tax is imposed on all gasoline consumed by motor vehicles using the highways and streets and also on that used for an increasing number of other purposes. The taxable gasoline is, however, still largely consumed by motor vehicles and indicates in a general way the increase or decrease in the use of motor vehicles. Net sales are the differences between the total or gross sales reported and the quantities on which the tax is refunded in whole or in part, or on which the tax is not imposed at the time of sale.

9.—Sales of Gasoline in Canada, by Provinces, calendar years 1933-37.

		<del></del>			
Province.	1983.	1934.	1935.	1936.	19
	t	gal	- to-	mo1	

Province.	1983.	1934.	1935.	1936.	1937.
	gal.	gal.	gal.	gal.	gal.
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Totals, Gross Sales Refunds	2,518,812 18,634,875 12,574,097 87,077,418 228,415,717 24,895,531 31,837,173 40,323,781 38,689,475 484,966,879 63,244,154	2, 639, 858 20, 016, 109 13, 640, 325 93, 511, 483 252, 976, 407 27, 694, 263 36, 784, 519 45, 194, 297 42, 337, 785 534, 795, 044 57, 868, 513	2,832,750 22,274,254 15,185,003 102,177,506 272,680,687 28,482,662 39,166,282 47,442,690 43,410,411 573,652,245 73,214,746	3,088,910 25,247,957 17,477,039 109,835,482 282,827,724 30,581,967 45,966,233 60,387,814 48,731,688 424,144,944 91,260,543	3, 420, 163 29, 159, 361 31, 947, 202 128, 394, 645 324, 358, 959 34, 635, 432 46, 278, 251 75, 166, 087 54, 775, 015 718, \$38, 115 115, 239, 356
Totals, Net Sales	421,722,725	476,926,531	500,437,499	532,884,261	603,404,759

Motor Vehicle Accidents.—Motorists are required to report accidents but comprehensive statistics are not available for all provinces. The Vital Statistics Branch of the Bureau of Statistics compiles statistics on all deaths from motor vehicle accidents and these are shown in Table 10. A direct comparison of such statistics between the provinces is of little value due to differences in size, population, motor vehicle density, etc., but, to put them on somewhat the same basis, the average number of deaths per 10,000 registered motor vehicles has also been tabulated. These data still give no weight to differences in use of motor vehicles, differences in climate, roads, tourist cars, etc., all of which are factors in accidents.

Table 11 shows the numbers of persons killed or injured in automobile accidents as reported by the motor vehicle branches of the Provincial Governments. It is quite possible that the latter reported some persons as injured who subsequently died from the injuries and these would be included in the fatalities of the vital statistics shown in Table 10; also accidents that occurred late in December and resulted in deaths would be charged to December by the provincial authorities but to January of the next year in the vital statistics. Consequently, these data do not agree.

16.— Deaths Resulting from Motor Vehicle Accidents in Canada, by Provinces, calendar years 1928-37.

Nove.—Statistics in this table are compiled by the Vital Statistics Branch, Dominion Bureau of Statistics.

Year.	P.E. Island.	Nova Scotia.	New Bruns- wick,	Quebec.	Ontario.	Mani- toba.	Saskat- chewan.	Al- berta.	British Colum- bia.	Total.
				NUM	BERS O	F DEAT	гнз,	·	·	_
1926 1927 1928 1929 1930 1931 1932 1933 1934 1934 1936 1936	1 2 2 1 10 5 1 2 5 7 7	28 31 40 40 54 49 51 47 41 57 60 88	11 25 31 47 72 45 49 22 52 40 41 67	183 252 279 323 338 355 311 256 275 314 371 405	242 387 437 556 517 574 497 416 528 571 564	27 32 53 68 60 60 42 38 41 53 66	21 24 74 56 51 50 35 32 30 40 47 47	33 35 75 71 77 67 49 64 61 45 72	60 777 91 117 111 111 85 82 102 101 124	606 865 1,082 1,300 1,290 1,316 1,120 955 1,115 1,224 1,316 1,633
		DEATI	HS PER	10,000	REGIST	rered	мото	R VEH	ICLES.	
1926 1927 1928 1929 1930 1931 1932 1933 1934 1935 1936 1937	2-89 4-56 3-68 1-63 13-51 6-46 1-48 6-94 2-43 9-17 8-73	10·82 10·31 11·39 15·30 12·54 11·20 12·39 11·62 9·78 12·97 12·99 17·58	5·11 10·19 11·00 14·76 20·67 13·38 17·47 8·20 17·87 12·81 12·27 18·22	16 · 89 19 · 62 18 · 79 19 · 05 18 · 39 19 · 77 18 · 77 16 · 62 18 · 40 20 · 43 20 · 46	6-23 8-87 8-80 10-12 9-16 10-21 9-35 8-90 9-74 10-12 9-56 12-41	4.67 5.01 7.45 8.74 7.57 7.94 5.87 5.82 7.80 7.07 8.16	2·16 2·25 6·08 4·30 3·93 4·61 3·83 3·78 3·28 4·21 4·60 4·47	5.03 4.74 8.40 7.12 7.50 5.64 7.43 6.83 4.79 7.39	8.82 9.92 10.25 11.23 11.22 11.33 9.34 8.81 8.91 10.47 9.52 10.66	7·23 9·15 10·05 10·82 10·40 10·96 10·08 8·82 9·82 10·42 10·61 12·37

11.—Persons Killed or Injured in Motor Vehicle Accidents, as Reported by Provincial Motor Vehicle Authorities, showing Status of Person, 1937.

			.,,			45011				
Item.	P,E.I.	N.S.	N.B.	Que.	Ont.	Man.	Sask.	Alta.	B.C.	Total.
Accidents.						ļ				
Fatal— Resulting in death of one or more persons	ι	ι	1	353	686	62	30	47	105	1,2832
Non-fatal Resulting in injury to one							tan		2 222	** ***
or more persons	1	1	1	4,415	8,951 4,269	1,521 798	562 608	612 4,038		18,083° 17,073°
				<u> </u>						
Totais, Accidents	1	2,446	1,047	8,979	13,906	2,381	1,200	4,697	5,276	39,9322
Persons Killed.										
Pedestrians	ı	38	31	191	299	32	3	15	52	661
passengers) Drivers of other motor	1	L	1	5	22	3	Nil	1	5	374
Passengers and attendants of other motor vehicles	1	1	26	135	150 221	25	17 23	10	20 33	6721
Occupants of horse-drawn vehicles	1	1	ľ 1	10	9	, ໃ	Nil	1	2	26
Pedal cyclists Others	1	1 2	Nil 4	Nil	65 Nil	1	_Nil	8	Nil Nil	121 1
Totals, Persons Killed	1	\$5:	63	376	766	66	45	48	122	1,581
Persons Injured.				<u> </u>						
Pedestrians	١.	289	137	2,417	3,696	579	125	230	656	8,129
passengers)	. 1	1	2	146	251	41	15	17	116	5881
vehicles	1	1	353	2,440	2,273 4,484	761	237 407	132 234	1,124	12,937
vehicles	1	1 74	5 22	204 471	135 1,258	53 246 73	17 56 2	21 101 36	39 297 1	2,520 111
Totals, Persons Injured		1,3072	519	5,678	12,092	1,753	859	771	2,724	25,703

<sup>!</sup> Not reported.

## PART IV.—WATERWAYS.\*

Under this heading the statistics relating to shipping, aids to navigation, canals, and harbours are brought together because they are all essential and integral parts of the facilities for water-borne traffic; these facilities work together to promote the expeditious handling of the same freight without transhipment intervening. Under this form of treatment all the facilities for water-borne traffic are first presented, then the cost or other available financial statistics and, finally, figures which give

<sup>2</sup> Incomplete, see footnote 1.

<sup>\*</sup> Information and statistics dealing with the indicated subject have been supplied as follows: aids to navigation, harbours, administrative services, and Government merchant marine, by the Department of Transport; graving docks and part of the financial statistics, by the Department of Fublic Works; Panama Canal, by the Governor of the Panama Canal zone; other canal traffic, and statistics of shipping, by the Transportation and Public Utilities Branch, Dominion Bureau of Statistics.

some indication of the traffic handled. The general aim is to present a rounded picture of water transportation, rather than details of the activities of Government Departments dealing with certain phases of it.

The Canada Shipping Act.—Legislation regarding all phases of shipping was consolidated under the Canada Shipping Act (c. 44, 1934). The Act was a sequel to the passage of the Statute of Westminster in 1931, under which the Parliament of Canada accepted full responsibility for the regulation of Canadian shipping. The Canada Shipping Act was a comprehensive piece of legislation and constituted, in fact, the incorporation in the shipping law of Canada of features of international agreements and of British and previous Canadian legislation. A brief summary of the Act is given at pp. 681-683 of the 1938 Year Book.

## Section 1.—Equipment and Facilities.

The developments and equipment to facilitate water traffic are classified under the sub-headings of shipping, aids to navigation and miscellaneous works, canals, and harbours. A subsection is added giving figures of administrative activities regarding the pilotage service, steamship inspection, personnel, and accidents to shipping.

#### Subsection 1.—Shipping.

Although a large part of the water-borne traffic, especially inland and coast-wise, is carried in ships of Canadian registry, the commerce of the Dominion is by no means entirely dependent upon Canadian shipping since all waterways, including canals, and inland lakes and rivers, are open upon equal terms, except in the case of the coasting trade, to the shipping of all countries of the world.

Canadian Registry.—Statistics are given below showing the numbers and tonnages of vessels on the Registry of Shipping of Canada, and of vessels built in Canada and vessels sold to other countries. Under Part I of the Canada Shipping Act, every ship that falls under the definition of "British ship" given in Sec. 6 of the Act and is controlled, as to management and use, in Canada, must, unless registered elsewhere in the Empire, be registered in Canada. An exception is made in the case of ships not exceeding 10 tons register and engaged solely in coastal or inland navigation. A ship (whatever her qualification for British registry) which is not registered in any part of His Majesty's dominions, is not entitled to the privileges accorded to British ships. Vessels about to be built may be recorded, and vessels being built or equipped must be recorded, by a registrar of British ships under the Act. The procedure for the registration in Canada of British ships and the issuance of certificates is covered in Secs. 9-36. Secs. 64-70 govern the registry of alterations (or the registering anew if such be required) and lay down penalties for non-compliance with the requirements. The conditions governing transfer of registry are also laid down.

For a record of the number and tonnage of ships engaged in the carrying trade of Canada, see the tables under Section 3 (pp. 690-694) of this Part of the chapter. The tables are included there under traffic statistics because they relate more directly to traffic and services than merely to the shipping available. For an account of the shipping services operated by the Dominion Government, see p. 688.

#### Numbers and Net Tonnages of Vessels on the Registry of Shipping of Canada, by Provinces, as at Dec. 31, 1928-37.

Nore.—The figures in this table are supplied by the D	lepartment of Transport.
-------------------------------------------------------	--------------------------

	1	928.	1	929.	1	930.	1	931.	1	932.
Province.	No.	Tonnage.	No.	Tonnage	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.
P.E. Island Nova Scotia New Brunswick Quebee Ontario Manitoba Saskatchewan British Columbia Yukon	a. 1,436 126,428 428 428 428 428 428 428 428 428 428			8,370 127,077 34,031 506,594 365,531 11,051 486 335,810 4,543	1,478 919 1,262 1,775 105	1,478 119,055 919 38,350 1,262 498,017 1,775 392,708 105 11,185 6 486 3,203 361,328		10, 996 112, 891 39, 766 506, 787 378, 925 11, 461 486 361, 305 5, 031	112	11, 124 113, 352 39, 293 509, 634 422, 336 11, 485 486 362, 407 5, 031
Totals	8,645	1,366,074 8		8,899 1,393,493		1,432,064	8,905	1,427,648	8,895	1,475,148
		1933.		1934.		1935.	:	1936.	!	1937.
	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.
P.E. Island Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan. British Columbia Yukon.	135 1,379 1,010 1,320 1,857 113 5 3,084	105,787 41,247 482,579 419,828 11,505 397 352,187	1,061 1,291 1,772 114 5 3,086	99,860 43,911 463,591 418,167 11,948 397 341,650	87 5	99,115 42,530 460,313 421,203 8,157 397 341,372	1,773 131 5		1,616 1,079 1,255 1,588 83 3,165	54,970 444,956 401,529 7,726 240
Totals,	8,920	1,429,578	6,877	1,395,653	8.894	1.389.343	9,373	1.367.071	8,910	1,338,723

# 2.—Vessels Built and Registered in Canada and Vessels Sold to Other Countries, fiscal years 1927-38.

Norg.—For 1874-1900, see Canada Year Book, 1911, p. 383; for 1901-10, see 1932 Year Book, p. 597; and for the years 1911-26, see p. 718 of the 1936 Year Book. Statistics are from the Shipping Reports of the Department of National Revenue.

- L.		Built.	Re	gistered.	Sold to Other Countries.			
Fiscal Year.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	Value.	
<del>-</del>	_						\$	
1927 1928 1929 1930	236 328	32,801 12,904 49,798 28,871	281 417 386 468	79,448 64,301 155,972 84,529	82 81 30 34	27,027 16,307 18,627 33,779	1,984,04 599,49 154,75 805,63	
1931 1932 1933	202	45,162 19,032 9,156 5,818	396 319 193 184	129,088 64,396 25,811 10,375	22 23 32 22	8,865 18,849 37,543 13,570	421,50 889,22 443,25 147,85	
1935	205	4,306 11,388 10,423 13,074	165 285 294 450	12,985 35,732 29,801 46,944	18 22 23 23	23,613 7,170 15,595 12,725	374,36 230,78 342,97 260,49	

## Subsection 2.-Aids to Navigation and Miscellaneous Works.

Included under this heading are the lighthouses and the whole system of marine danger signals on the east and west coasts of Canada, on Hudson bay and strait, the St. Lawrence river and gulf, the inland rivers and lakes and at the entrances to harbours—a very extensive system designed to provide safe navigation in all Canadian waters. In addition, a pilotage service is maintained in waters where navigation is difficult; this service is described under administrative services on p. 680. As a further aid to safe navigation, there are chains of radio signal and direction-finding stations which are described under that section of this chapter dealing with radiotelegraphy, on pp. 721-723.

3.—Marine Danger Signals Maintained in Canada, fiscal years 1927-38.

Note.—In addition to the aids to navigation listed, approximately 9,268 unlighted buoys, balises, dolphins, and beacons are maintained. The figures are supplied by the Department of Transport.

									1			
Description.	1927.	1928.	1929.	1980.	1981.	1932.	1 <b>93</b> 3.	1934.	£935.	1936.	1937.	1988 .
	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
Lights	1,725	1,771	1,815	1,855	1,912	1,923	1,922	1,924	1,920	1,938	1,959	1.983
Lightships	11	11	11	11	11	11	11	11	12	12	11	10
Light-keepers	1,156	1,179	1,192	1,207	1,227	1,230	1,230	1,226	1,223	1,223	1,227	1,233
Fog whistles	8	6	8	8	8	8	8	8	8	8	8	8
Sirens	2	2	2	2	2	2	2	2	2	2	2	2
Diaphones	147	153	158	162	165	170	371	171	170	169	168	168
Fog bells	35	36	88	38	38	38	38	38	<b>3</b> 8	38	87	38
Hand fog horns	148	151	147	151	152	153	154	154	155	158	158	158
Hand fog bells,	5	4	4	4	4	4	4	4	4	4	4	4
Gas, whistling, and bell buoys	380	401	411	<b>425</b>	429	436	444	440	438	441	445	460
Whistling buoys	36	38	40	40	40	42	42	41	41	41	41	39
Bell buoys	101	104	111	911	119	119	122	122	122	124	126	127
Submarine bells	6	6	4	4	4	3	2	2	2	2	2	2
Fog guns and bombs	6	6	5	5	5	ភ	5	. 5	4	6	9	12
Fog alarm stations only	13	13	13	13	13	13	13	13	13	13	13	13

A great deal has been done to improve navigable waters by dredging in channels and harbours, by the removal of obstructions, and by the building of remedial works to maintain or control water levels. Probably the largest task of this nature has been the St. Lawrence River Ship channel. An extensive floating plant is in service to maintain and improve the deep-water channel from Montreal to the sea for ocean-going shipping. Incidental to these developments of navigable waters are works to guard shore lines and prevent erosion, and also the control of roads and bridges which cross navigable channels. In order to prolong the season of navigation in important waters which freeze over in winter, ice-breaking operations are carried on at both the beginning and end of winter. This is particularly the case in connection with sea-going shipping from Montreal.

# 4.—Duration of the Season of Open Navigation in the St. Lawrence Ship Channel, calendar years 1911-38.

Note.—For the years 188	82-1910, see Canada Year	Book 1934-35, p. 756.
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Calendar Year,	Chan Ope Quebe Montr	n, c to	Fir. Arriv from S Mont Harb	val Sea, real	Las Depar for S Monti Harb	ture ea, real	Calendar Year.	Char Ope Quebe Montr	n, c to	Fire Arriv from Monte Harb	val Sea, real	Las Degar for S Mont Harb	rture lea, real
1911	Apr.	25	Apr.	26	Dec.	3	1926	Мау	1	May	3	Dec.	6
1912	14	29	4	30	46	3	1927	Apr.	11	Apr.	12	"	6
1913	14	14	"	19	Nov.	29	1928	ći.	26	"	26	4	9
1914	44	25		29	Dec.	4	1929.,	64	10	40	20	4	7
1915	44	14	4	30	**	11		l 4		- 46		l "	10
1017	44		36-				1930	"	12	"	21	l "	12
1916	"	22	May	Ť	"	3	1931	Mar.	19	46	15	- 44	11
1917	"	22	\ a	Ţ	l			191 St.	27	46	14	۱ 4	
1918	"	22		- 6	ı ü	14	1932	44				46	8
1919		16	Apr.	22		10	1933	1	23	i	14	I '	6
1920		18		25	"	7	1934	44	28	" "	26	44	8
1921	Mar.	29	44	21	u	8	1935		30	44	15	44	9
1922	Apr.	13	46	24	i ur	2							_
1923	44	29	May	3	а	2	1936	"	28	"	13	44	11
1924	**	17	Apr.	24	4	ã	1937	Apr.	9	41	19	44	8
1925	Apr.	io	Apr.	22	Dec.	ğ	1938	64	12	46	18	- 44	ă

<sup>1 &</sup>quot;Channel Open" means it can be navigated although there may be floating ice still in the river.

#### Subsection 3.—Canals.

Before the period of extensive railway construction which commenced for Canada in the 1850's, the water routes, more especially the St. Lawrence, the Great Lakes, and the Ottawa, were the chief avenues of transportation. These routes were interrupted at certain points, necessitating portages, and to eliminate the toil of unloading, transporting, and reloading at the portages the canals of Canada were constructed.

The earliest mention of canals in Canada is in connection with the Lachine canal, begun by early French settlers in 1700. Only after the conquest of Canada by the British, however, were improvements of the main water routes made. In the early part of the 19th century increased internal and foreign trade and the introduction of steam navigation resulted in more attention being given to this work. Although some of the early canals were constructed primarily for military purposes, they soon became essential to the commercial life of the country. However, since the development of railways in Canada, and even more since the growth of motor vehicle traffic, the canals, with the exception of those on the Great Lakes and St. Lawrence river, are playing a minor part in the transportation activities of the country.

There are in Canada six canal systems, under the control of the Dominion Department of Transport, which are connected with the Atlantic ocean by navigable routes, in addition to a number of other minor locks and canals, under the control of the Dominion Department of Public Works or other authority, to facilitate local navigation on disconnected lakes and rivers. The six main systems consist of the canals: (1) between Port Arthur or Fort William and Montreal; (2) from Montreal to the International Boundary near lake Champlain; (3) from Montreal to Ottawa; (4) from Ottawa to Kingston and Perth; (5) from Trenton, lake Ontario, to lake Huron (not completed); and (6) from the Atlantic ocean to Bras d'Or lakes, Cape Breton. By means of these canals, total waterways of 1,890 miles have been opened to navigation, the actual mileage of canals being 508-67.

A detailed description of the individual canals is given on pp. 626-629 of the 1926 Year Book. Summary statistics of their length and lock dimensions are given in Table 5.

5.—Canals of Canada Under the Control of the Department of Transport, Length and Lock Dimensions, 1939.

		1		Lot	ks.	
Name.	Location.	Length of	No	Minim	ım <b>Dim</b> e	ensione.
		Canal.		No.   Minimum   Length	Width.	Depth.
St. Lawrence		miles.	1		ft.	lt.
Lachine	Montreal to Lachine	8+74 14-67 11-00	5 6	280	45 46 43·67	141 151 141
Farran's Rapide Plat Galops	Farran's Point rapids.  Rapide Plat to Morrisburg.  Iroquois to Cardinal	1·28 3·89 7·36	2	270	50 45 45	161 141 141
Welland Ship	Port Weller, lake Ontario, to Port Colborne, lake Erie St. Mary's rapids, 47 miles west of	27.60	8	859	80	30±
Richelieu River—	lake Huron	1.38	1	900	60	18 - 25
St. Ours lock	St. Ours, Que	0·12 11·78			45 23 - 25	121 6·5
Ottawa and Rideau   Rivers—						
Ste. Anne lock	Junction of St. Lawrence and Ottawa rivers	0.12	i		45	g
CarillonGrenville	Carillon rapids, Ottawa river Long Sault rapids, Ottawa river	0.94 5.94	5	200	45 45	9 9.5 5
Ridesu	(Ottawa to Kingston	126-25 6-50	47		33 83	5
Miscellaneous— Trent	Trenton to Peterborough lock,		_			
	Peterborough lock to Swift rapids	88·74 185·71	24	134		6
	Swift rapids to Port Severn Port Severn lock	16-003			ays) : 25	6
	Sturgeon lake to Lindsay (Scugog branch)	8.35	_		33	6
İ	Lindsay to Port Perry (Scugog branch)	28-654	,		""	, ,
Murray	Isthmus of Murray—bay of Quinte.	5-154	44	-		
St. Peters	St. Peters bay to Bras d'Or lakes,		_			***
St. Andrews locks	Cape Breton, N.S	0.50	1	300 215	48 45	18 <sup>5</sup> 17

<sup>1</sup> Navigable depths are occasionally less at times of extremely low water.

2 Minimum depth between locks 25 ft.

3 Minimum depth of navigable channels is 4.5 ft.

4 Minimum depth of canal with lake Ontario at elevation 244 feet above sea-level is 11 ft.

5 The depth of canal prism is 17 ft.

4 Under the control of the Department of Public Works.

#### Subsection 4.—Harbours.

Water transportation cannot be studied with any degree of completeness without taking into consideration the co-ordination of land and water transportation at many of the seaboard and inland ports. Much equipment designed to facilitate interchange movements is provided by the harbours. This harbour equipment includes the necessary docks and wharves, some for passenger traffic but most of them for freight, warehouses for the handling of general cargo, and special equipment for such bulk freight as lumber, coal. oil, grain, etc. Equipment may include cold storage, harbour railway and switching connections, grain elevators, coal bunkers, oil storage tanks, and, in the main harbours, dry-dock accommodation.

Eight of the principal harbours of Canada are under the administration of the National Harbours Board, as explained below. Seven other harbours are administered by commissions which include municipal as well as Dominion Government appointees, while the remainder are administered by harbour masters directly under the authority of the Department of Transport.

In addition to the harbour facilities owned by the National Harbours Board or other operating commission, at most ports there are dock and handling facilities owned by private companies such as railways, pulp and paper, oil, and sugar industries, etc. At a number of ports there are also graving docks which are dealt with separately below.

National Harbours Board.—Prior to October, 1935, the seven national harbours of Canada—Halifax, Saint John, Chicoutimi, Quebec, Three Rivers, Montreal, and Vancouver—were under the management and control of separate Harbour Commissions, each consisting of three persons appointed from the immediate locality. Orders in Council were passed on Oct. 31, 1935, accepting the resignation of the individual Harbour Commissions, and other Orders in Council passed, as of the same date, vesting in a single Board of three Harbour Commissioners the powers and responsibilities inherent in each of the seven former commissions. In this way effect was given to the more important recommendations of Sir Alexander Gibb, following his survey of national harbours in 1931.

During the 1936 session of Parliament, the individual Acts relating to the administration of these harbours were repealed and a single uniform Act (c. 42) substituted, placing the general direction and control of the national harbours referred to under the National Harbours Board, leaving the local administration in the hands of a port manager responsible to the Board. This legislation became effective on Oct. 1, 1936. An Order in Council was passed Feb. 27, 1937, transferring Churchill harbour (including the grain elevator) as well as grain elevators at Prescott and Port Colborne, to the National Harbours Board for administration, management, and control.

In pursuance of the legislation referred to, the National Harbours Board, with headquarters at Ottawa, is responsible, under the Minister of Transport, for the administration of the harbours and grain elevators referred to above. Engineering works in the several harbours are carried on under the direct control of the Chief Engineer of the Board assisted by an engineering staff at headquarters and engineers on the works. The Board has local representatives at various harbours with title of port manager or superintendent. Accounting for each harbour is carried out by Treasury officers under the direction of the Comptroller of the Treasury and earnings at any harbour cannot be diverted for use elsewhere. All revenues and expenditures are subject to audit by the Auditor General of Canada.

In the statement below, a summary in tabular form is given of the most important facilities for the expeditious handling of cargo at six of the principal ports of Canada which are under the control of the National Harbours Board. The facilities include those under the control of other organizations as well as those of the Board at these ports.

FACILITIES OF SIX OF THE PRINCIPAL HARBOURS OF CANADA, AS AT DEC. 31, 1938.

Item.	Halifax.	Saint John.	Quebec.	Three Rivers.	Montreal.	Vancou- ver.
Minimum depth of approach channel. ft. Harbour railway	1,000,000 2,200,000	57 17 14,383 824,000 880,000 3,000,000 135,000 Nil 34,000	743,642 500,000 4,000,000 90,000 50 214,750	Nil 3 7,400 192,000 Nil 2,000,000 32,000 Nil 300,000	2,043,000 4,628,000 15,162,000 400,000 75 2,000,000	35 27 28,600 1,310,000 1,277,000 18,653,000 312,000 50

<sup>&</sup>lt;sup>1</sup> There is no harbour railway at Halifax but there are the following railway facilities: railway line at Dartmouth, 30-66 miles; storage yards, 63-67 miles; private sidings, 11-72 miles.

<sup>2</sup> Excluding Government piers.

<sup>3</sup> Not reported.

Public Harbours and Harbour Masters.—In other ports, the Governor in Council, as formerly, may create public harbours by proclamation, as provided by Part X of the Canada Shipping Act (c. 44, 1934), and the Minister of Transport may, from time to time, appoint harbour masters for these ports, who will administer them under rules and regulations approved by the Governor in Council. Remuneration of these harbour masters will be from fees levied on vessels under the terms of the Act.

Graving Docks.—The Department of Public Works of the Dominion Government has constructed five dry docks, dimensions of which are shown in Table 6. The dock at Kingston, Ont., is under lease to the Kingston Shipbuilding Company, while the old Esquimalt Dry Dock was temporarily transferred to the Department of National Defence on Nov. 1, 1934. This transfer is to be effective until such time as the dock is commercially required, when it will be returned to the control of the Department of Public Works. The large dry docks at Lauzon, Que., and Esquimalt, B.C., can be divided into two parts and were built at a cost of approximately \$3,850,000 each. Under the Dry Dock Subsidies Act, 1910 (9-10 Edw. VII, c. 17), several docks have been subsidized by payments of 3 to 4 p.c. per annum on the original cost for a given number of years, as shown in Table 7.

#### 6.-Dimensions of Graving Docks Owned by the Dominion Government.

<b>7</b>	Towards		Width at	-	Depth of	Rise of Tide.	
Location.	Length.	Coping.	Bottom.	Entrance.	Water on Sill.	Spring.	Neap.
	ft.	ít.	ft.	ít.	ſt.	ft.	[t.
Lauzon, Que., Champlain	1,150	144	105	120	40-0 H.W.	18	13.3
Lauzon, Que., Lorne	600⋅3	100	59.5	62	25.8 H.W.	18	13.3
Esquimalt, B.C. (old dock)	450.7	90	41	65	29.0 H.W.	7 to 10	3 to 8
Esquimalt, B.C	1,173	149	126	135	40-0 H.W.	7 to 10	3 to 8
Kingston, Ont	353 - 5	79	47	55	16-0	_	

# Dimensions and Cost of Graving Docks Subsidized under the Dry Dock Subsidies Act, 1910.

Location.	Length.	Width.	Depth over Sill.	Total Cost.	Subsidy.
	ft.	ft.	ft.	\$	
Collingwood No. 1, Out	<b>515</b> ⋅8	59-8	14.8	500,000	3 p.c. for 20 years.
Collingwood No. 2, Ont.3	413-2	95	19-2	306, 965	3 p.c. for 20 years.
Port Arthur, Ont	708-3	77 - 6	16-2	1,258,050	3 p.c. for 20 years.
Montreal, Que. (floating dock), Duke of Con-	109	100	31.5	3,000,000	34 p.c. for 35 years.
Prince Rupert, B.C. (floating dock)	600	100	32	2,199,168	34 p.c. for 35 years.
Saint John, N.B	1,164.5	133	40	5,500,000	41 p.c. for 35 years.
North Vancouver, B.C. (floating dock)	556-5	98	28	2,500,000	41 p.c. for 35 years.

<sup>&</sup>lt;sup>1</sup> Subsidy payments have been completed.

#### Subsection 5.—Government Administrative Services.

The services covered by this subsection are those dealing with the pilotage service, steamship inspection, sea-faring personnel, and accidents to shipping.

Pilotage.—This service functions under the provisions set forth in Part VI of the Canada Shipping Act (c. 44, 1934). The necessity for pilots is that qualified men may offer their services to the stranger in local and confined waters. At the same time, pilotage might also be considered as a method of insurance—the fewer accidents, the cheaper insurance rates will be.

There are 40 pilotage districts in Canada, eight of which, namely, Sydney, Halifax, Saint John, Quebec, Montreal, St. Lawrence-Kingston-Ottawa, British Columbia, and Churchill, are under the Minister of Transport as Pilotage Authority. The Pilotage District of New Westminister, B.C., is under a local authority. The other districts function under local Pilotage Authorities appointed by the Governor in Council under the provisions of the Canada Shipping Act.

Table 8 shows the number and aggregate tonnage of ships using pilots for the major Canadian ports during the two latest fiscal years. Corresponding statistics are not available for the St. Lawrence-Kingston-Ottawa district.

		1937.			1938.	1938.		
District.	Pilots.	Ships Piloted In and Out.	Net Tonnage.	Pilots.	Ships Piloted In and Out.	Net Tonnage.		
	No.	No.		No.	No.			
Sydney,	15	2,238	2,566,588	19	2,332	2,758,292		
Halifax	21	2,185	7,340,044	20	2, 190	7,757,549		
Saint John	12	860	2,626,362	12	958	2,887,054		
Quebec	58	3,888	13,996,541	60	3,621	13,620,553		
Montreal	77	5,757	14,553,619	78	5,863	14,645,178		
Churchill	2	30	91,110	1	7	17, 157		
British Columbia	35	3,953	15,594,831	34	3,514	14,141,137		
New Westminster	7	502	1,759,798	7	966	8,457,444		
		I			•			

8.—Details of Pilotage, by Districts, fiscal years 1937 and 1938.

Steamship Inspection.—The Steamship Inspection Service provided for under Part VII of the Canada Shipping Act, 1934, consists of a headquarters staff, at Ottawa, and staffs of inspectors at the principal ocean and inland ports. The Act provides for a Board, known as the Board of Steamship Inspection, which decides on questions arising out of the administration of the Act. The Steamship Inspection Service is responsible for the administration and carrying out of the provisions of Part VII of the Act respecting the periodic inspection of power-driven ships and the issue of inspection certificates, the assignment of load lines, the conditions under which dangerous goods may be carried in ships, and the protection against accident of workers employed in loading or unloading ships. The Steamship Inspection Service is also responsible for the administration and carrying out of the provisions of Part II of the Act relating to the certification and employment of marine engineers.

## 9.—Steamship Inspection, by Inspection Divisions, fiscal years 1937 and 1938.

		Vessels I	nspected.	·			
Year and Division.	-0	stered or )wned Dominion.	-Ç	stered or wned where.		sels Not pected.	
	No.	gross	No.	gross	No.	gross	
1967.		tonnage.		tonnage.		tonnage.	
HalifarSaint John	- 101 - 37	127,837 49,973	[5 4	50,609 17,449	Nil 56	19,525	
Quebec	54	36,197	Nii	11,110	10	3, 126 24, 212	
Sorel	73 115	45,535 109,085	u	_	48 81	24,212 12,677	
Kingaton.	72	95,244	13	785	17	19, 195	
Toronto	240	464.352	28 2	35, 176	17	14.349	
Midland Port Arthur	105 62	53,889 58,147	Ni) <sup>z</sup>	4.939	37 69	26,478 5,629	
Vancouver	215 70	100,686 89,478	13	82, 129 28, 212	60 29	5,629 18,773 16,270	
Tetals, 1937	1,144	1,230,423	81	219,299	424	155,234	
1938.		1,000,200				100,001	
Halifax	94	150,705 52,256	21	107,937	Nil	•	
Saint JohnQuebec.	51 <b>8</b> 3	52,256 49,174	Nil	6,221	45 13	34,755 3,933 37,965	
Sorei	78	45,137	13.11		54	37.965	
Montreal	125 71	187,787 78, <b>5</b> 62	5	52,661 885	59 21	53,473	
Toronto	212	360, 486	16 34	37,706	8	28,748 6,814	
Toronto. Collingwood!	3 99	105	Nil	-	Nil	_	
Midland Port Arthur	99 77	39,322 91,134	Nil	7,565	31 63	12.115 4,419	
Vancouver	212	91,134 97,252	14	77,910	69	13,563	
Vietoria	74	90.821		3,747	26	18,236	
Totals, 1938	1,179	1,242,741	99	294,632	389	214,021	
		ls Subject	Vesse	ls Added	Vess	els Lost,	
Year and Division.		spection hen in	to the	to the Dominion		Broken Up, or Destroyed.	
		mission.		gister.	Des	scroyea.	
1937.	No.	gross tonnage.	No.	gross tonnage.	No.	gross tonnage.	
Halifat							
	116	178,446	Nil	_ 1	2	1.478	
Saint John	116 97	178,446 86,947	Nil 3	162	2 Nji	1,478	
Saint JohnQuebec	97 64	86,947 39,323		485	Nii "	1,478	
Saint John. Quebec. Sorel. Montreal	97 64 121 196	86,947 39,323 69,747 121,762	3 2 1 Nil	485 22 -	 	1,981	
Saint John. Quebec. Sorel. Montreal	97 64 121 196 102	86,947 39,323 69,747 121,762 115,224	3 2 1 Nil 2	485 22 - 17	" " I 3	1,981 2,104	
Saint John. Quebec. Sorel. Montreal Kingston Toronto. Midland	97 64 121 196 102 285 144	86,947 39,323 69,747 121,762 115,224 513,877 85,306	3 2 1 Nil	485 22 - 17 9,469	" " 1 3 4 4	1,981 2,104 1,874 193	
Saint John. Quebec. Sorel. Montreal Kingston Toronto Midland Port Arthur	97 64 121 196 102 285 144	86,947 39,323 69,747 121,762 115,224 513,877 85,306 63,776	3 2 1 Nil 2 5 Nil 1	485 22 - 17 9,469 - 103	" " 1 3 4 4 5	1,981 2,104 1,874 193 708	
Saint John. Quebec Sorel Montreal Kingston Toronto Midland	97 64 121 196 102 285 144	86,947 39,323 69,747 121,762 115,224 513,877 85,306	3 2 1 Nil 2 5 Nil	485 22 - 17 9,469	" " 1 3 4 4	1,478 - 1,981 2,104 1,874 193 708 12,391 6,324	
Saint John Quebec Sorel Montreal Kingston Toronto Midland Port Arthur Vancouver	97 64 121 196 102 285 144 131	86,947 39,323 69,747 121,762 115,224 513,877 85,306 63,776 196,588	3 2 1 Nil 2 5 Nil 1	485 22 - 17 9,469 - 103 243	" I 3 4 4 5 16	1, 981 2, 104 1, 874 193 708 12, 391 6, 324	
Saint John. Quebec. Sorel. Montreal Kingston Toronto Midland Port Arthur Vancouver Victoria.  Totals, 1937.  1928.	97 64 121 196 102 285 144 131 288 105	86, 947 39, 323 69, 747 121, 762 115, 224 513, 877 85, 306 63, 776 196, 588 133, 960 1,604, 956	3 2 1 Nil 2 5 Nil 1 5 1	185 22 17 9,469 108 243 2,054 12,555	1 3 4 4 5 16 4 39	1, 981 2, 104 1, 874 193 708 12, 391 6, 324	
Saint John. Quebec. Sorel. Montreal Kingston Toronto Midland. Port Arthur Vancouver Victoria.  Totals, 1937.  1928. Halifax.	97 64 121 196 102 285 144 131 288 105 1,649	86, 947 39, 323 69, 747 121, 762 115, 224 513, 877 85, 306 63, 776 196, 588 133, 960 £, 694, 956	3 2 1 Nil 2 5 Nil 1 5 1	185 22 17 9,469 108 243 2,054 12,555	1 3 4 4 5 16	1, 981 2, 104 1, 874 193 708 12, 391 6, 324	
Saint John. Quebec. Sorel. Montreal Kingstom Toronto Midland Port Arthur Vancouver Victoria.  Totals, 1937.  1938. Halifax. Saint John. Quebec.	97 64 121 196 102 285 144 131 288 105 <b>1,649</b>	86, 947 39, 323 69, 747 121, 762 5118, 877 85, 306 63, 776 196, 588 133, 960 1,604, 956 258, 642 93, 232 53, 167	32 1 Nil 25 5 Nil 1 5 1 20	485 22 177 9,469 108 243 2,054 12,555 469 1,059	" " " 3 4 4 5 5 16 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	1, 981 2, 104 1, 874 193 708 12, 391 6, 324 27, 653	
Saint John. Quebec. Sorel. Montreal Kingston Toronto. Midland Port Arthur Vancouver Victoria.  Totaks, 1937  1928. Halifax. Saint John. Quebec. Sorel.	97 64 121 196 102 288 144 131 288 105 <b>1,649</b>	86, 947 39, 323 69, 747 121, 762 518, 877 85, 306 63, 776 196, 588 133, 960 1,604, 956 258, 642 93, 232 53, 167 83, 102	32 1 Nil 25 Nil 1 5 1 20	485 22 17 9,469 103 243 2,054 12,555	" " " 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1, 981 2, 104 1, 874 193 708 12, 391 6, 324 27, <del>6</del> 3	
Saint John. Quebec. Sorel. Montreal Kingstom Toronto Midland Port Arthur Vancouver Victoria.  Totals, 1937.  1938. Halifax. Saint John. Quebec. Sorel. Montreal	97 64 121 196 102 285 144 131 288 105 1,649 115 96 132 189	86, 947 39, 323 69, 747 121, 762 513, 877 85, 376 63, 776 196, 588 1,604, \$56 258, 642 93, 232 53, 167 83, 102 203, 921 108, 195	32 1 Nil 25 Nil 15 1 20 Nil 25 Nil 25 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20 Nil 20	485 22 -7 9,469 -103 243 2,054 -12,555 -469 1.059 1.059 1.772 -7,777	1 3 4 4 4 5 5 16 6 4 9 Nill " 2 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1, 981 2, 104 1, 874 193 708 12, 399 6, 324 27, \$63	
Saint John. Quebec. Sorel. Montreal Kingstom Toronto Midland Port Arthur Vancouver Victoria.  Totals, 1937.  1938. Halifax. Saint John. Quebec. Sorel. Montreal	97 64 121 196 102 285 144 131 131 105 1,649 115 98 98 189 108	86, 947 39, 323 69, 747 121, 762 115, 224 513, 877 85, 306 63, 776 196, 588 133, 960 258, 642 93, 232 53, 167 83, 107 83, 102 83, 102 83, 102 83, 102 83, 102 83, 102 83, 102 83, 102 83, 102 83, 102 83, 102 84, 102 84, 102 85, 102 86, 102 86, 102 87, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102 88, 102	32 1 Nil 25 Nil 1 5 1 24 6 5 Nil 7 3	485 22 - 17 9,469 108 243 2,054 12,555 469 1.059 1.036 772	1 3 4 4 5 5 16 4 8 9 Nil 2 5 Nil 3 5 1 8 5 1 8 5 1 8 5 1 8 1 8 1 8 1 8 1 8	1, 981 2, 104 1, 874 193 708 12, 391 6, 324 27, 653	
Saint John. Quebec. Sorel. Montreal Kingston Toronto. Midland Port Arthur Vancouver Victoria.  Totaks, 1937  1928. Halifax. Saint John. Quebec. Sorel.	97 64 121 196 102 285 144 131 288 105 1,649 115 96 132 189	86, 947 39, 323 09, 747 121, 762 513, 877 85, 306 63, 776 196, 588 133, 960 1,694, 956 258, 642 93, 232 53, 102 203, 921 108, 195 405, 006 50, 006	32 1 1 2 2 1 2 2 4 6 5 5 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3	485 22 -7 17' 9,469 103 243 2,064 12,555 469 1,036 772 7,777 7,777	1 3 4 4 4 5 5 16 6 4 9 Nill " 2 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1, 981 2, 104 1, 874 193 708 12, 391 6, 324 27, 653 1, 119 3, 437 1, 380 204 12, 333	
Saint John. Quebec. Sorel. Montreal Kingston Toronto Midland Port Arthur. Vancouver Victoria.  Totals, 1937  1928.  Halifax. Saint John. Quebec. Sorel. Montreal Kingston. Toronto Collingwood <sup>t</sup> Midland	97 64 121 196 102 285 144 131 288 105 1,649 115 98 96 132 254 Nil 133 140	86, 947 39, 323 69, 747 121, 762 5115, 224 513, 877 85, 306 63, 776 196, 588 133, 960 258, 642 93, 232 93, 232 108, 195 405, 006 59, 002 95, 553	21 Nil 25 Nil 15 1 24 65 5 11 7 3 Nil 8 Nil 8	485 22 - 17' 9,469 103 243 2,054 12,555 469 1,036 772 7,777 338	1 3 4 4 4 5 5 6 4 8 9 Nil 6 10 10 10 10 10 10 10 10 10 10 10 10 10	1, 981 2, 104 1, 874 193 708 12, 391 6, 324 27, 653 1, 119 3, 437 1, 380 204 12, 333 1, 931	
Saint John. Quebec. Sorel. Montreal Kingston Toronto. Midland. Port Arthur Vancouver Victoria.  Totals, 1937  1928. Halifax. Saint John. Quebec. Sorel. Montreal Kingston. Toronto. Collingwoodt Midland	97 64 121 196 102 225 144 133 288 105 1,649 115 98 98 98 182 182 188 108 132 188 108 133	86, 947 39, 323 09, 747 121, 762 513, 877 85, 306 63, 776 196, 588 133, 960 1,694, 956 258, 642 93, 232 53, 102 203, 921 108, 195 405, 006 50, 006	32 1 1 2 2 1 2 2 4 6 5 5 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3 Ni 1 7 3	485 22 -7 17' 9,469 103 243 2,064 12,555 469 1,036 772 7,777 7,777	1 3 4 4 4 5 6 6 4 8 5 5 Nil 3 5 5 Nil 3 5 5 Nil 3 5 5 Nil 3 5 5 Nil 3 5 5 Nil 3 5 5 Nil 3 5 5 Nil 3 5 5 Nil 3 5 5 Nil 3 5 5 Nil 3 5 5 Nil 3 5 5 Nil 3 5 5 Nil 3 5 5 Nil 3 5 5 Nil 3 5 5 Nil 3 5 5 Nil 3 5 5 Nil 3 5 5 Nil 3 5 5 Nil 3 5 5 Nil 3 5 5 Nil 3 5 5 Nil 3 5 Nil 3 5 Nil 3 5	1, 981 2, 104 1, 874 193 708 12, 391 6, 324 27, 653 1, 119 3, 437 1, 380 204 12, 333	

 $<sup>^{\</sup>rm 1}\,{\rm From}$  October, 1937. Previous to October, inspection service was administered from Toronto and Midland.

Seamen Shipped and Discharged.—Table 10 shows, for each year from 1918 to 1937, the numbers of seamen shipped and discharged at Canadian ports under the provisions of the Canada Shipping Act (R.S.C., 1927, c. 186 and c. 44, 1934).

10.—Seamen Shipped and Discharged at Canadian Ports, calendar years 1918-37.

Note.—Figures for 1908-17 will be found at p. 690 of the 1938 Year Book.

Calendar Year.	Seamen Shipped.	Ssamen Discharged.	Calendar Year.	Seamen Shipped.	Seamen Discharged
	No.	No.		No.	No.
1918 1919		12,930 13,649	1928 1929	28,748 31,374	25,76 29,48
1 <b>92</b> 0,,	22,569	19,719 17,103	1930	26.983	25,67
1921 1922		24,558	1931 1932	24,891 25,313	24,28 23,47
923		30, 195 29, 018	1933	27,038 27,234	23,14
924 925	31,772	28,472	1934 1935	26,527	23,84 23,95
926 927	31,869 28,137	27,413 25,863	1936 1937	29,052 27,924	30,20 25,49

Wrecks and Casualties.—The figures of Table 11, supplied by the Department of Transport, apply to vessels of every nationality in respect of wrecks and casualties in Canadian waters, and to Canadian vessels in respect of wrecks and casualties in other waters. The returns in some years cover wrecks and casualties of previous years.

## 11.—Canadian Wrecks and Casualties, calendar years 1918-37.

Norz.—For figures for the years 1870-1910, see Canada Year Book, 1911, p. 381; and for 1911-17, p. 691 of the 1938 edition.

Үеаг.	Cas- ual- ties.	Net Tonnage.	Lives Lost.	Stated Damages.	Year.	Cas- ual- ties.	Net Tonnage.	Lives Lost.	Stated Damages.
	No.	tons.	No.	\$		No.	tons.	No.	\$
1918	226 240 227 260 277	312,928 205,720 222,928 588,503 604,423	402 t 100 28 33 27	1,818,895 1,808,690 1,643,825 1,809,328 451,312	1928. 1929. 1930. 1931	504 451 551 477 452	558, 251 459, 394 447, 169 404, 157 408, 194	64 12 66 7 40	5, 418, 236 4, 740, 620 3, 077, 609 2, 696, 019 3, 478, 575
1923 1924 1925 1926 1927	376 224 298 300 434	480,713 215,470 305,798 293,310 566,011	50 54 53 91 128	3, 184, 749 4, 355, 217 3, 317, 020 4, 630, 267 6, 879, 825	1933 1934 1935 1936 1937	445 484 467 545 495	372,545 400,714 496,109 512,582 445,602	19 39 19 34 31	1, 292, 618 1, 716, 294 2, 842, 402 3, 108, 671 1, 571, 387

Includes 328 lives lost in the Princess Sophia disaster.

## Section 2.—Financial Statistics of Waterways.

The principal statistics available to aid in making an appraisal of the cost of water-borne traffic consist of the record of public expenditures on waterways. Such expenditures are classified as investments which are shown in Table 12, and as annual expenditures for maintenance and operation, shown in Table 13, which are partly balanced by the revenues shown in Table 14. Undoubtedly, in so far as capital expenditures for the permanent improvement of waterways are concerned, those of the Dominion Government cover the major part. There has been some

expenditure by municipalities on local harbour facilities, while private capital expenditure is also confined almost entirely to terminal or dockage facilities. The investment in shipping, however, with the exception of the Canadian National (West Indies) Steamships, as shown at p. 689, has come almost entirely from private sources such as railway companies, steamship companies, industrial corporations, and private individuals. No figures are available regarding private investments in shipping except those appearing in the reports of the operating companies which cover only a portion of the field. Neither are there statistics showing the revenues of ship operators from passenger and freight traffic. In the case of railways, statistics show fairly completely: (1) the investment in plant, roadbed, etc.; (2) the revenues of the railways or the annual payment by the people of Canada for the passenger and freight transportation; and (3) the annual deficits which are also indirectly paid by the public whether as investors or taxpayers. No such picture can be given for water-borne traffic.

#### Subsection 1.—Capital and Operation Expenditures of Waterways.

In the following statement of investments by the Dominion Government, no amounts have been written off as a result of the destruction or abandonment of property such as the first, second, and third Welland canals and the Port Nelson terminal. Neither have the capital expenditures been reduced by allowances for depreciation. However, in the case of ports and facilities under the control of the National Harbours Board and other harbour commissions, allowance has been made for depreciation, obsolescence, etc., so that the figures given represent approximately present appraisal values. No figures are available for the Hamilton Harbour Commission and commissions controlling a number of other smaller ports. For those ports and harbours not under the control of incorporated commissions, capital expenditures, made by the Department of Public Works, are included in the classification "Other harbours, rivers, construction, improvements, etc." but while expenditures have been distributed by provinces, no separation for individual ports or works has been made. Sydney, Sorel, Fort William, and Alberni are important ports for which improvement costs are included under their respective provincial totals.

The classification as between capital and operation expenditure is very difficult to make with respect to certain of the items, and cannot be regarded as exact for the long period. This difficulty applies particularly in the case of dredging where the distinction between the removal of accumulating silt and the deepening of a channel is largely one of opinion. For this reason the dredging account of the Department of Public Works is not included in the total investments of Table 12, but is given at the end of the table since a large part of the work has been undoubtedly of the nature of a permanent improvement. This dredging account does not, however, include the total expenditures for dredging, as some dredging expenditures have been distributed with other items such as the St. Lawrence Ship channel, canals, and harbours. Both capital and operation costs include expenditures by the former Departments of Marine and of Railways and Canals, now the Department of Transport, and by the Department of Public Works, while the capital expenditures of the National Harbours Board and other independent commissions are also included in Table 12.

#### Capital Expenditures of the Dominion Government on Waterways and Harbours to Mar. 31, 1938.

Note.—The dredging expenditures by the Department of Public Works shown separately at the end of this table cannot be accurately divided between capital and maintenance expenditures. However, since they have been largely for permanent improvements, they are shown here but are not included in the grand totals of capital expenditure. Other dredging expenditures are included in the various items.

Item.				<del></del>		
Aribs to Navigation and Mascellandous Works.  Mischilandous Works.  Aghthouses, construction.  Improvements, and apparatus.  167,158   24,849,441    Radiotelegraph stations.  Construction channel (below Montreal)!  1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,311   1,184,3	Item.		Total to Mar. 31, 1938.	Item.	ended	Mar. 31,
Miscellanseous Works   Spiriture   Spiri	AIDS TO NAVIGATION AND		*	CANALS—concluded.		\$
Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste Marie   Sault Ste				Welland Ship		132,796,999
Paralus	Lighthouses, construction,		ļ	Prior Welland	Nil Nil	30, 189, 179
Radiotelegraph stations construction.  22,984  2,314,308  3t. Lawrence Ship channel (below Montreal).  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,31,315  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,31  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184,311  1,184		TOT 150	94 040 441		84.190	24.049.288
Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Construction   Cons		107,198	29,049,331	Murray	255	1,390,944
Totals   1,144,311   71,318,795   71,318   71,318,795   71,318   71,318,795   71,318   71,318,795   71,318   71,318,795   71,318   71,318,795   71,318   71,318,795   71,318   71,318,795   71,318   71,318,795   71,318   71,318,795   71,318   71,318,795   71,318   71,318,795   71,318   71,318,795   71,318   71,318,795   71,318   71,318,795   71,318   71,318,795   71,318   71,318,795   71,318   71,318,795   71,318   71,318,795   71,318   71,318,795   71,318   71,318,795   71,318   71,318,795   71,318   71,318,795   71,318   71,318,795   71,318   71,318,795   71,318   71,318   71,318,795   71,318   71,318,795   71,318   71,318,795   71,318   71,318,795   71,318   71,318,795   71,318   71,318,795   71,318   71,318,795   71,318   71,318,795   71,318   71,318,795   71,318   71,318,795   71,318   71,318,795   71,318   71,318,795   71,318   71,318,795   71,318   71,318,795   71,318   71,318,795   71,318   71,318,795   71,318   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,795   71,318,	construction	22,984	2,314,308	St. Peters	No 6t1	
Obminion steamers		1 104 911	71 910 705		"	
19,603   3,287,369   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,445   1,391,4			6.891.071	Hungry Bay dykes		47,223
Acquire   Cartier   bridge   171   18.649.249   Second Narrows   bridge   27.00   1.010.915   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00	Dredging plant	10,603	8,257,369			
Montreal			1,733,192	Torals	211.991	262.079.302
Prescott elevator   12,673   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430   5,029,430	Montreal	171	18,649,249	Harbours.	ļ	
Diher (Popartment of Public Works)   St. Lawrence Ship.   Carrillon and Grenville   St. Lawrence Ship.   Carrillon and Grenville   A.715   St. Lawrence Ship.   Carrillon and Grenville   A.715   St. Lawrence Ship.   Carrillon and Grenville   A.715   St. Carrillon and Grenville   A.715   St. Carrillon and Grenville   A.715   St. Carrillon and Grenville   A.725   St. Carrillon and Grenville   A.725   St. Carrillon and Grenville   A.725   St. Carrillon and Grenville   A.725   St. Carrillon and Grenville   A.725   St. Carrillon and Grenville   A.725   St. Carrillon and Grenville   A.725   St. Carrillon and Grenville   A.725   St. Carrillon and Grenville   A.725   St. Carrillon and Grenville   A.725   St. Carrillon and Grenville   A.725   St. Carrillon and Grenville   A.725   St. Carrillon and Grenville   A.725   St. Carrillon and Grenville   A.725   St. Carrillon and Grenville   A.725   St. Carrillon and Grenville   A.725   St. Carrillon and Grenville   A.725   St. Carrillon and Grenville   A.725   St. Carrillon and Grenville   A.725   St. Carrillon and Grenville   A.725   St. Carrillon and Grenville   A.725   St. Carrillon and Grenville   A.725   St. Carrillon and Grenville   A.725   St. Carrillon and Grenville   A.725   St. Carrillon and Grenville   A.725   St. Carrillon and Grenville   A.725   St. Carrillon and Grenville   A.725   St. Carrillon and Grenville   A.725   St. Carrillon and Grenville   A.725   St. Carrillon and Grenville   A.725   St. Carrillon and Grenville   A.725   St. Carrillon and Grenville   A.725   St. Carrillon and Grenville   A.725   St. Carrillon and Grenville   A.725   St. Carrillon and Grenville   A.725   St. Carrillon and Grenville   A.725   St. Carrillon and Grenville   A.725   St. Carrillon and Grenville   A.725   St. Carrillon and Grenville   A.725   St. Carrillon and Grenville   A.725   St. Carrillon and Grenville   A.725   St. Carrillon and Grenville   A.725   St. Carrillon and Grenville   A.725   St. Carrillon and Grenville   A.725   St. Carrillon and Grenville   A.725   St. Carri	Second Narrows bridge,			Frescott elevator		5.029.430
Department of Public Works   Nil	Vancouver			Port Colborne elevator	Cr. 895,840	
Pablic Works			0,002,477	Harbour Commissions—	JC4. 30	
Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   Canals   C	Public Works)	Nil	2,944,152	Halifax		26,972,904
Totals	Other (Department of	1	9 008 150	Saint John	1,463,228	23,421,706
Totals	Transport)			Onebec	750.938	28.497.062
Canals.   St. Lawrence River	Totals	1.515,981	147,827,119	Three Rivers	443,271	7,900,481
St. Lawrence River— Lachine	CANALS.		i	Montreal	2,293,460	67,288,723
Lake St. Louis   Nil   298.176   Soulanges   8.872   8.491.647   Vancouver   239.289   249.701.584	St. Lawrence River-	1		Churchill	Cr. 151 186	13, 189, 694
Soulanges	Lachine			New Westminster	Nil	974,537
Beauharnois, old				Vancouver		
Lake St. Francis		Nil	1.955,902	Totals	4,143,209	249,701.584
Williamsburg	Lake St. Francis			OTHER HARBOURS,	<u> </u>	
Ferran's Point   Nil   877.091   6,143.468   736.497   2,310.738   736.4973   14,223.115   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.4973   736.49	Cornwall					
Galops			877,091			
North channel, river reaches, and Galops channel.   3,518,569   738,360   Channel.   3,518,569   738,360   Channel.   282   738,360   Channel.   282   738,360   Channel.   282   738,360   Channel.   282   738,360   Channel.   282   738,360   Channel.   282   Channel.   282   Channel.   282   Channel.   282   Channel.   282   Channel.   282   Channel.   282   Channel.   282   Channel.   282   Channel.   282   Channel.   282   Channel.   282   Channel.   282   Channel.   282   Channel.   282   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283   Channel.   283	Galops	- 44	6,143,468		534 973	
Total to	Rapide Plat	.1	2,159,881	New Brunswick	178,645	17,445,945
St. Lawrence Ship.   232   738,360   Saskatchewan, Alberta, and N.W.T.   52,799   3,121,168	reaches and Galors	1	ነ		1,652,796	36,991,598
St. Lawrence Ship.   232   738,360   Saskatchewan, Alberta, and N.W.T.   57,832   1,210,139   24,643,522   364,545   275,616   350,990   24,643,522   364,545   275,616   370,990   275,616   370,990   275,616   370,990   275,616   370,990   275,616   370,990   275,616   370,990   275,616   370,990   275,616   370,990   275,616   370,990   275,616   370,990   275,616   370,990   275,616   370,990   275,616   370,990   275,616   370,990   275,616   370,990   275,616   370,990   275,616   370,990   275,616   370,990   275,616   370,990   275,616   370,990   275,616   370,990   275,616   370,990   275,616   370,990   275,616   370,990   275,616   370,990   275,616   370,990   275,616   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,990   370,	channel	.1 "	3,518,869		1,215.306	9 121 169
Ste Anne lock	St. Lawrence Ship	282	738,360		02,188	3, 121, 100
Ste. Anne lock		1		and N.W.T		
Carillon and Grenville.   4,715   4,759,223   Tuken   15,097   275,610   Richelieu River   St. Ours lock   Nil 921,246   Grand Totals   Totals   14,157,235   147,779,824   St. Ours lock   Nil 921,246   Grand Totals   Totals   16,028,416   Se7,387,828	Ste. Anne lock			British Columbia		
Rideau (including Tay)   18,498   0,695,655   Totals.   4,157,235   147,779,824     St. Ours lock   Nij   921,246   Grand Totals   10,628,416   567,367,823     Chambly   4,523   1,953,304   Grand Totals   Total to ended Mar. 31, 1938.     Expenditures on Drending by Department of Public Works   \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Carillon and Grenville	4,715	4,759,223	General Constant		
St. Ours lock	Rideau (including Tay).	18,458	8,698,653	F		1 <del></del>
Titem.   Fiscal Year ended Mar. 31, 1938.   Fiscal Year ended Mar. 21, 1938.   Fiscal Year ended Mar. 21, 1938.   Fiscal Year ended Mar. 21, 1938.   Fiscal Year ended Mar. 21, 1938.   Fiscal Year ended Mar. 21, 1938.   Fisca	St. Ours lock	Nil	921,246			
Resident	Chambly	4,523	1,953,304	Grand Totals	10,028,416	507,387,829
Mar. 31, 1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938						
Expenditures on Dredging by Department of Public Works.   \$   \$   \$   \$   \$   \$   \$   \$   \$		It	em.			
Expression Dredging of Department of Positic works.         81,228         2,450,22           Prince Edward Island         419,345         10,864,46           Nowa Scotis         154,791         14,685,22           Quebec         597,651         16,446,68           Ontario         444,789         30,820,83           Manitoba         55,583         1,987,37           Saskatchewan, Alberta, and N.W.T         145         185,62           British Columbia         Nii         7,08				<del></del>		
Nova Scotia     419, 345     10, 864, 46       New Brunswick     154, 791     14, 885, 28       Quebec.     507, 651     16, 446, 68       Ontario     444, 789     30, 820, 83       Manitoba.     55, 593     1, 987, 37       Saskatchewan, Alberta, and N.W.T     125     195, 63       British Columbia.     Nii     7, 08       Valcon     Nii     7, 08	Expenditures on	Dridging by	r Departmen	it of Public Works.	1 8	1 -
Nova Scotia     419, 345     10, 864, 46       New Brunswick     154, 791     14, 885, 22       Quebec.     597, 651     10, 446, 68       Ontario.     444, 789     30, 820, 83       Manitoba.     55, 593     1, 987, 37       Saskatchewan, Alberta, and N.W.T.     145     195, 63       British Columbia.     322, 699     12, 509, 61       Valcon     Nii     7, 08	Prince Edward Island				81,228	2,450,22
Quebec.     507,651     10,446,65       Ontario.     444,789     30,820,81       Manitoba.     55,583     1,987,37       Saskatchewan, Alberta, and N.W.T.     145     195,66       British Columbia.     322,699     12,509,61       Valcon     Nii     7,00	Nova Scotia				.  419,345	10,864.46
Ontario.         444, 783         30, 500, 8           Manitoba.         55, 583         1, 987, 3           Saskatchewan, Alberta, and N.W.T.         145         195, 6           British Columbia.         322, 699         12, 509, 6           Valcon         Nii         7, 0	New Brunswick				597,651	16,446.68
Manitoba.         30,353         1,30,353           Saskatchewan, Alberta, and N.W.T.         145         195,65           British Columbia.         322,699         12,509,60           Nii         7,00						30,820,88
	Manitoba				55,593	1,987,33
	Saskatchewan, Alberta, az	nd N.W.T		. , . ,	. 145	195,62
# 152.9d	British Columbia		*******		Nil Nil	7.08
General	General			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		152,96
Totals						90, 120, 16

Includes some expenditure not included in the 1938 Year Book and by authority other than the Dominion Government.

These are the fixed assets as reported by the National Harbours Board at Dec. 31, 1938.

Includes "Income expenditure" for buildings and permanent improvements to canals.

Not reported.

Sa reported by the Toronto Harbour Commission in their latest published report, that for Dec. 31, 1935.

Loans of the Dominion Government to the New Westminister Harbour Commission.

Most of the facilities in the harbour are provided by commercial organizations.

Expenditures for maintenance and operation together with the revenues of a number of the principal harbours and terminal elevators have been eliminated from Tables 13 and 14 and shown separately in Table 15 since these facilities are now under the control of the National Harbours Board or other commission.

13.—Expenditures of the Dominion Government for Maintenance and Operation of Aids to Navigation, Canals, and Harbours, fiscal years 1935-38.

Item.	1935.	1936.	1987.	1938.
AIDS TO NAVIGATION AND MISCELLANEOUS ITEMS.		<b>‡</b>	*	\$
Lighthouses and Coast Service-	]		J .	
Agencies, rents, and contingencies		195,889	196,854	229,095
Maintenance Salaries of light-keepers.	741,926	777,059 692,511	1,557,108	1,688,347
D	658,737 6,349	5,657	7,136	5,861
Ice breaking (Thunder bay)	30,000	40,500	30,000	29,500
Radiotelegraph service	492,469	543,415	552,950	660,800
Dominion steamers. St. Lawrence Ship channel, operation and maintenance. Steamship inspection. Miscellaneous services relating to navigation.	1,499,834	1,314,705	1,423,612	1,323,369 394,488 <sup>1</sup>
Steamship inspection.	116,960	125,791	126,065	167,279
Miscellaneous services relating to navigation		_	· –	167,279 50,2021
Laje 82.vidg	<del>1</del> 0,010	50,439	45,793	45,730
Hydrographic survey	404,922 93,909	408,697 99,885	407,645 99,482	89.332
Administration of pilotage Removal of obstructions	86,227	103.518	90.281	124.064
Removal of obstructions	16,216	3,680	52,568	41.313
Subsidy to wrecking plants.	40,000	43,750 70,163	45,000	45,000 54,982
Dredging plant	74,308 33 902	48,213	66,641 61,925	84,726
Roads and bridges. Miscellaneous (D.P.W.)	33,902 81,285	93.003	83.663	11,276
Totals	4,607,767*	4,616,8752	4,796,7232	5,045,364
	2,004,701	4,010,010	4,100,120	0,010,002
St. Lawrence River— CANALS.				
Soularges	112,843	141,237	134,873	134,356
Lachine	359,692	352,771	329, 181	307,506
Cornwall	148,876	143,833 94,029	125,898	159,450 86,511
Head offices	90,845 71,460	78,364	90,528 73,366	102,1774
Dredge vessels	20, 126	20.439	73,366 34,744 5,287	40,200
Dredge vessels Hungry Bay dyke—St. Barbe Welland	20,126 7,230 57,480	5,692	5,287	5,165
Welland	57,480	651,188	667,013	712,259
Welland Ship	568,423 55,517	52,635	48.281	46.915
Richelleu River— St. Ours lock.				
St. Ours lock	6,386	9,321	9,876	8,544
Chambly Ottawa and Rideau Rivers—	59,018	87,525	71,851	66,458
St. Anne lock	8,905	9,426	11,342	11,091
St. Anne lock. Carillon and Grenville	78,601	\$1,866	88,454	58,005
Rideau (including Tay)	141,376	152,113	150,189	155.875
Trent. Murray	178,295 13,344	187,806 17,924	199, 135 10, 482	200,781 11,305
St. Peters.	9,875	9.679	10,251	9,880
General	Níl	Nil	1,329	Nil
TOTALS	1,983,292	2,095,848	2,062,080	2,116,478
HARBOURS, ELEVATORS, RIVERS, ETC.				
Port Colborne elevator	88,583	89.481	85,512	
Prescott elevator	86,317 186,316	89,481 97,220	78,572	\$
Churchill elevator	186,316	117,392	98,072	
Port of Churchill Other Harbours and Rivers—	•	71,916	68, 104	. •
Prince Edward Island	64,072	86,224	82,404	36,714
Nova Scotia New Brunswick	315,568	86,224 497,934	291,699	160,217
New Brunswick	348,990	432,337	383,883	381.739 446,782
Quebec Ontario	635,563 186,103	438,660 218,304	523,945 130,923	97, 215
Manitoba	28,251	38,643	30,992	97,215 33,935
Manitoba. Saskatchewan, Alberta, and N.W.T British Columbia.	3,018	2,637	2,406 (	25,449
British ColumbiaYukon	403,295 Nil	319,813 14,571	384,478 8,641	396,507 5,000
General	434,252	453.597	373,998	405,834
Totals	2,780,328	2,878,729	2,548,629	1,989,392
Grand Totals	9,371,387 *	9,591,452		9,151,234
Profestation and of table in 608	2,012,001	-, 204 -	-> ±0~ +> ±0~ -	-,,#02

For footnotes see end of table, p. 686.

#### 13.—Expenditures of the Dominion Government for Maintenance and Operation of Aids to Navigation, Canals, and Harbours, fiscal years 1935-38—concluded.

Item.	1935.	1936.	1937.	1938.
Expenditures by Departments.	- *	\$	\$	3
Railways and Canals Marine Transport Public Works.	4,418,2722	2,471,857 4,405,496° 2,714,099	7 7 7,026,834 <sup>2</sup> 2,375,598	7,010,858 2,140,376

¹ Reported in this form for the first time in 1938.

³ Revised since the publication of the 1938
Year Book to include "Steamship inspections".

³ Transferred to the Department of Mines and
Resources.

¹ Including Ottawa administration for the first time in 1938.

¹ Transferred to the
National Harbours Board and shown for latest calendar years in Table 15.

¹ Charged to Hudson
Bay Railway.

¹ The Department of Transport in 1937 and 1938 included the former Departments
of Marine and of Railways and Canals.

# 14.—Revenues of the Dominion Government from the Operation of Aids to Navigation, Canals, and Harbours, fiscal years ended Mar. 31, 1935-38.

Item.	1935.	1936.	1937.	1938.
AIDS TO NAVIGATION AND MISCELLANEOUS ITEMS.	\$	\$	\$	\$
Steamship inspection1	103,698	107,677	119,140	112.289
Radio revenue—traffic	52,670	56,714	59,840	63.78
Dominion steamers	2,928	2,759	793	3,05
Earnings of dredges and plant	431	5,114	8,170	2,38
Sundries and miscellaneous	47,573	46,0842	61,6502	38,58
Тотаь	207,3002	218,3482	249,5932	220,09
Canals.3				
St. Lawrence River—	187, 114	168,746	187.093	205, 15
Beauharnois	59.516	59.526	59.619	59.66
Soulanges	4, 257	4.057	4,178	4, 14
Cornwall	25,560	38,660	32,306	66.38
Williamsburg	2,566	3.018	3.230	3.81
Welland	22,597	191,287	208.691	1,085,61
Welland Ship.	152,507			
Sault Ste. Marie	217	217	217	21
Richelieu River— Chambly	1.244	1.150	1.157	1.47
St. Ours lock	4,214	4,100	7,760	5
Ottawa and Rideau Rivers—			**	
Ste. Anne lock	387	189	241	24
Carillon and Grenville	1,628	1,559	1,567	1,74
Chats Falls	1	1		
Rideau (including Tay)	10,134	10, 189	10,375	10,99
Trent	6,067	6.448	6,512 311	426,31. 30-
Murray	254	351   157	169	30- 15-
St. Peters	168	2 2	103	10
Sundries			.—— <u>·</u>	
TOTALS	474,220	483,557	515,727	1,866,28
Harbours.			2 225	
Port of Churchill	6	3,264	2,365	
Prescott elevator	69,552	175,052	161,815 206,767	•
Port Colborne elevator	184,116	143,004 ) 84,888	117.091	ě
Churchill elevator	109,983 73,983	62.500	80,330	87.80
Earnings of dry docks	6.050	12,100	Nil	12.10
Rent, Kingston graving dock Ferry privileges.	2,706	3.022	2.847	2.51
Piers and wharves	111,973	111, 189	139,849	175,06
Harbour dues.	2,765	2,800	4,272	48,80
Totals	561,128	597,819	715,336	326, 29
Grand Totals	1,242,648	1,299,7242	1,480,6562	2,412,66

Not included prior to 1938. Revised since publication of the 1938 Year Book. No tolls are charged for the use of Canadian canals.

The revenue arises from property leases, water rights,

tec. Included with Chambly Canal.

Included with Hudson Bay Railway.

Transferred to National Harbours Board.

15.—Operating Revenues and Expenditures of Harbours and Elevators under the National Harbours Board and the New Westminster Harbour Commission, calendar years 1936-38.

Item.	1936.	1937.	1938.	Item.	1936.	1937.	1938.
	5 5 5				\$	\$	
Halifai—			#54 A#4	Port Calborne			
Operating revenues	510, 179		599.856	Elevator—			
Operating expenses	433,040	429,472	420,765	Operating revenues	_	126,964	250,705
Net operating	75 100	152.268	179,091		i _ '	99.906	
revenues	77,139	102,208	149,091	Net operating	_	35,800	102,774
Saint John—					i	27.059	116.230
	367.448	435,952	445,726	revenues	_	27,009	110,200
Operating revenues.	256,380		949,120				
Operating expenses Net operating	200,000	290,302	242,344	Prescott Elevator—			
revenues	111.068	195,650		Δ	-	58,085	69,165
revenues	111,000	199,000	200, 102	Operating expenses	_	81,943	
Chicou timi—				Net operating		0.,0.0	
Operating revenues	21,307	21.750	21,254		_	-23,858	7.443
Operating expenses	18.639	14,361				- 20,000	
Net operating	10,000	13,001					
revenues	2,668	7.389	7,880	Montreal—			
Levelides	2,000	, ,,,,,,,	•,009	Operating revenues	4,238,836		
Ouebec		1		Operating expenses	2,209,179	2,136,800	2,095,656
Operating revenues.	482,542	447.780	488.013		_,		
Operating expenses	673,838				2.029.657	2 240,550	2.822.181
Net operating	010,000	010,001	00,,020	TO VORGES		-,-10,000	-,5,101
revenues	-191.296	-124,554	-49.303	Vancettver—			
	402,-00	,,,,,,	20,000				
Three Rivers—				Operating revenues		1,636,648	
Operating revenues	122,347	172,309	191.881	Operating expenses	718,997	708,830	566,397
Operating expenses	32, 191	18,023	33,242	Net operating			1
Net operating	,			revenues	1.073.983	927,818	887,508
revenues	90.156	154.286	158,639				
				New Westminster-			
Churchill—			1		49 000	10.001	44 600
Operating revenues	_	7,441	83,867		43.393	40,994	
Operating expenses	-	148,331	139, 101		30,539	82,629	36,675
Net operating	l i			Net operating			i
revenues	_	-140.890	-55.234	revenues	12.854	8,365	8,294

Shipping Subsidies.—The information given in the following table formerly appeared under the part of this chapter dealing with the Post Office but is now shown here because these subsidies are granted to assure the required steamship services rather than for the mere carriage of mails.

#### 16.—Mail Subsidies and Steamship Subventions, fiscal years 1936-38.

Norg.—The figures in the following table were supplied by F. E. Bawden, Director of Steamship Subsidies, Department of Trade and Commerce. Such data appear annually in the report of the Auditor General and represent the amounts paid in connection with contracts made under statutory authority by the Department of Trade and Commerce for trade services, including the conveyance of mails.

Service.	1936.	1937.	t938.
		*	\$
Atlantic Ocean— Canada and the United Kingdom	500,000	250,000	250,000
Canada and South Africa	112,500	112,500	112.500
Prince Edward Island and Boston	35,000	20.000	Nil
Pacific Ocean—			
Britist Columbia, Australia, and/or China	118,800	136,650	64,350
Canada, China, and Japan	749.000	600,000	600,000
Canada and New Zealand, on the Pacific	200,000	292,308	300.000
Prince Rupert, B.C., and the Queen Charlotte islands	12,000	12,000	12,000
Vancouver and the British West Indies	33,000	30,000	30,000
Vancouver and northern ports of British Columbia	000.81	18,000	18,000
Victoria, Vancouver, way ports, and Skagway	12,000	12,000	12,000
Victoria and west coast Vancouver island	10,000	10,000	10,000
British Columbia and South Africa	84.000	84,000	77.000

16.—Mail Subsidies and Steamship Subventions, fiscal years 1936-38—concluded.

Service.	1936.	1937.	1938.
	\$	\$	*
ocal Services—			
Baddeck and Iona	8,000	8,000	8.000
Charlottetown and Pictou	25,000	30,000	30,000
Charlottetown, Victoria, and Holliday's wharf	4.213	Nil	Nil
Chester and Tancook island (winter)	1,584	1,600	1,600
Grand Manan and the mainland	33,000	33,000	33,000
Halifax and Bay St. Lawrence	2,000	2,000	1
Halifax, Canso, and Guysborougn Halifax, LaHave, and LaHave River ports	6,750	6,750	6,750
Haniax, Lanave, and Lanave River ports	2,000	1,981	2,000
Halifax and Sherbrooke	900	832	2,900
Halifax, south Cape Breton, and Bras d'Or Lake ports	3,500	3,500	5,500
Halifax, Spry Bay, and Cape Breton ports	3,961	4,000	-
He aux Coudres and Les Eboulements.	4,000	3,923	3.867
Mulmary Arisbet and Cana	1,100 33,750	1.100	1,100
Mulgrave, Arichat, and Canso Mulgrave and Guysborough, calling at intermediate ports		33,750	37,000
Murray Bay and north shore (winter service)	9,469 40, <b>00</b> 0	9,317 40,000	9,500
Parrsboro, Kingsport, and Wolfville	1,873	1.500	40.000
Pelee island and the mainland	8.250	8,250	2,500 7,600
Pictou, Mulgrave, and Cheticamp	11,000	11,000	11.500
Pictou, Souris, and the Magdalen islands	37,500	87,500	37,500
Quebec, Natashquan, and Harrington, and other ports on the	07,000	87,000	57,000
north shore of the gulf of St. Lawrence	84.500	85.000	85.000
Quebec or Montreal and Gaspe, and other ports on the south	041000	00,000	טטט, טם
shore of the gulf of St. Lawrence	60,000	60,000	60,000
Rimouski, Matane, and the north shore of the lower St. Law-	00,000	00,000	50,500
rence	50,600	50,000	50,000
Rivière du Loup and Tadoussac, and other north shore ports.	12,000	10,000	10.000
St. Catherine's Bay and Tadoussac.	3,250	3,500	3.500
Saint John and Bridgetown	1.000	800	800
Saint John, Bear River, Annapolis, and Granville	2,000	1,500	1.500
Saint John and Margaretville, and other ports on the bay of	2,000	-,***	-1000
Fundy	2,800	2,500	2.500
Saint John and Minas Basin ports	3.500	5,000	5,000
Saint John and St. Andrews, calling at intermediate ports	3,000	3,000	3,000
Saint John, Westport, and Yarmouth, and other way ports	13,000	13,000	13,000
Saint John and Weymouth.	633	1,000	1,000
Saint John and Weymouth Summerville, Burlington, and Windsor, N.S	750	750	750
Sydney and Bay St. Lawrence, calling at way ports	25,000	25,000	25,000
Sydney and Bras d'Or Lake ports, and ports on the west coast			
of Cape Breton	22,500	22,500	22,500
Sydney and Whycocomagh	16,000	16,000	16,000
Inspection of subsidized steamship services	4.526	4,853	4,593

<sup>1</sup> Combined with Halifax and south Cape Breton.

# Subsection 2.—Merchant Marine Services Operated by the Canadian Government.

Canadian Government Merchant Marine.—The circumstances under which the Canadian Government became possessed of and responsible for the operations of a merchant marine are explained on p. 776 of the 1934-35 Year Book.

This merchant fleet reached its greatest development in 1924 and at Dec. 31 of that year numbered 57 vessels of a total deadweight tonnage of 353,450, representing an original capital investment of \$79,661,921. On June 8, 1936, the 10 remaining vessels were disposed of for a consideration of \$389,444. A table showing the operating results from 1919 to 1936 appeared at p. 689 of the 1937 Year Book.

Canadian National (West Indies) Steamships.—In conformity with the Canada-West Indies Trade Agreement Act of 1926 (16-17 Geo. V, c. 16), the Dom-

<sup>&</sup>lt;sup>2</sup> Combined with Halifax and Sherbrooke.

inion Government has provided direct steamship services to the West Indies through the medium of Canadian National (West Indies) Steamships, Ltd. The service is provided by a fleet of eleven vessels of a total deadweight tonnage of 62,761. Five of these craft, known as the 'Lady' ships, were specially constructed for passenger service on this route, while the remaining six vessels previously formed part of the Canadian Government Merchant Marine fleet, and were taken over by the Canadian National (West Indies) Steamships, Ltd., for operating purposes, under entrusting agreements with the respective companies that owned the ships. The investment in vessels at Dec. 31, 1937, amounted to \$10,954,693, mainly made up of the construction cost of the 'Lady' ships and the present-day valuation of the other six ships, together with the cost of conversion for use in the West Indies service of three of the latter. The financial results of the operations of the Canadian National (West Indies) Steamships, Ltd., have been as follows:—

Calendar Year.	Operating Revenues.	Operating Expenses.	Operating Net.	Depreci- ation.	Interest.	Book Loss.
	\$	\$	\$	\$	1	\$
1929. 1930. 1931. 1932. 1932. 1933. 1934. 1935. 1936.	3,332,683 3,792,694 3,648,986 3,323,077 2,956,974 3,509,738 3,816,246 4,322,583 4,676,681	3.780,524 4.315,831 4.095,555 8.666,793 3.454,972 3.603,416 8.616,215 3.765,194 4.018,146	-447.841 -523,137 -446,569 -283,716 -497,998 - 96,678 +200.031 +557,399 +658,538	227, 315 288, 999 294, 141 321, 261 319, 967 319, 967 325, 513 328, 235 328, 287	442, 739 550, 519 604, 651 688, 037 726, 108 762, 033 783, 814 800, 282 808, 432	1. 117, 895 1.362, 655 1.345, 361 1.293, 014 1.544, 073 1.178, 673 917, 390 574, 213 481, 275

## Section 3.-Water Traffic and Services.

Complete statistics, comparable to those given for the railways, showing all the freight carried by water, are not available. Indeed it would be very difficult to obtain a record of the traffic handled by small independent coasting vessels. However, there is a record of the number and tonnage of ships calling at all ports and of all the cargoes which pass through the canals.

## Subsection 1.—Shipping.

Canadian shipping may be divided into three classes: (1) ocean or sea-going shipping; (2) inland or rivers and lakes international shipping (exclusive of ferriage); and (3) coasting trade or coastwise shipping. Ocean shipping covers the sea-going vessels arriving or departing from Atlantic and Pacific Coast ports, including St. Lawrence River ports up to Montreal. Inland international shipping is the term used to cover shipping between Canadian and United States ports on the Great Lakes and international rivers, and on lakes and rivers accessible to shipping from United States ports such as the Ottawa, Rideau, Trent, etc. (Ferriage is, however, excluded from this and other classes of shipping.) Coastwise shipping or the coasting trade covers shipping between one Canadian port and another on the Atlantic coast, on the Pacific coast, and on the inland international lakes and rivers or lakes and rivers accessible to them. It does not, however, include shipping on isolated Canadian waterways, such as the Mackenzie river, lake Winnipeg, lake St. John, etc.

Ocean Shipping.—Canadian ocean shipping dates back to the days of early European fishermen who frequented the shores of Newfoundland and the Maritime Provinces. Later on, exploration and settlement produced a larger volume of traffic.

The first ocean-going vessels in Canada were probably built by Pont-Gravé, one of the first settlers in New France, and soon afterwards Talon and Hocquart, intendants of the colony, realizing the advantages offered by the timber resources available, gave ship-building every encouragement. Shipyards were established at Quebec and other points along the St. Lawrence, and these, together with later establishments in the Maritime Provinces and on the western coast, have formed the principal bases of Canadian shipping on the Atlantic and the Pacific.

Canadian shipping attained some prominence in the days of fast wooden sailing vessels, and also at a later date when steam power first came into use. In 1833, the Royal William, a Canadian ship built to ply between Quebec and Halifax, crossed the Atlantic from Pictou to London, and was the first vessel to navigate the Atlantic entirely under steam power. At the present time, in addition to other lines, the Canadian Pacific Railway operates fleets on the Atlantic and Pacific oceans, and the Dominion Government operates a fleet in the West Indies trade.

The following table has been compiled from the Shipping Reports of the Department of National Revenue for the individual fiscal years 1926-38.

17.—Sea-Going Vessels Entered and Cleared at Canadian Ports with Cargo and in Ballast, fiscal years 1924-38.

Norz.—For the years 1868-1910, see Canada Year Book, 1911, p. 379; for 1911-25 see the 1938 Year Book, p. 698.

Fiscal	Ent	British, tered and Cl	eared.	Ent	Canadian tered and Cl		Ent	Foreign, tered and Cl	eared.
Year.	No.	Tons Register.	Freight Tons. 1	No.	Tons Register.	Freight Tons.	No.	Tons Register.	Freight Tons.1
1926 1927 1928 1929	6,515 6,448 6,253 6,400 5,634	18,738,027 21,625,660	8,643,925	16,746 16,716 18,005	9,703,054 8,926,138 9,021,264 9,235,036 9,673,948	3,597,639 3,433,603	18, 117 19, 111 18,661 21,021 19,689	18,202,875 19,106,106 20,455,343 23,547,831 23,146,901	8,658,455 8,856,010 10,450,038 11,317,358 9,386,904
1931 1932 1933 1934 1935	5,826 5,754 6,323 6,831 7,678	19,025,391 20,865,151 22,480,487	7,430,148 6,751,209 9,129,496 8,746,708 9,392,527	15,919 13,864	11,808,667 9,041,203 9,391,625	2,570,564 1,929,213 2,474,602	15,741 15,464	21,506,183 19,860,478 23,573,742	8,783,961 8,198,158 7,314,492 7,663,478 8,375,350
1936 1937 1938	8,095 9,581 9,027	27,299,731		21,663 23,905 27,243	13,104,753 13,334,472 15,502,958	3,030,463 3,085,518 3,250,695			
		rotals Enter	red.	,	Potals Cleared.		Totals, Entered and Cleared.		d Cleared.
	No.	Tons Register.	Freight Tons. <sup>1</sup>	No.	Tons Register.	Freight Tons. <sup>1</sup>	No.	Tons Register.	Freight Tons. <sup>1</sup>
1926	21, 185 21, 382 20, 903 22, 531 21, 583 20, 737 19, 175 17, 778 19, 501 21, 419	23, 224, 281 24, 240, 847 27, 464, 158 27, 155, 766 28, 064, 762 27, 003, 210 25, 044, 389 28, 209, 947	6,351,872 5,856,591 7,024,759 7,155,130 8,471,107 7,814,115 6,820,915 6,570,607 7,667,915 9,099,787	22,895 21,885	25,337,031 24,722,443	13,416,550 15,666,843 18,044,626 12,293,589 10,841,536 10,699,016	42,538 42,305 41,530 45,426 43,468 41,597 38,277 35,928 39,405 43,203	46, 149, 769 48, 214, 634 54, 408, 527 52, 993, 232 54, 600, 149 52, 340, 241 49, 766, 832	19,901,921 19,273,141 22,691,602 25,199,756 20,764,696 18,655,651 17,519,931 18,373,201 18,884,738 20,335,513
1936 1937 1938	22,835 25,348 26,407	28,895,751 31,145,065 31,421,775	10,025,922 11,142,357	23,328 26,136 27,359	29,156,876 31,802,946 31,402,043	12,296,688 15,791,269 13,882,060	46, 163 51, 484	58,052,627 62,948,011	22,322,610 26,933,626

Includes freight in both tons weight and tons measurement.

Inland Shipping.—Inland shipping is associated in its beginnings with the birch-bark canoe of the American Indian. Later the bateau and Durham boat came into common use after the migration of the U.E. Loyalists. In the absence at that time of any roads to make land travel possible, the St. Lawrence river and the Great Lakes formed the main highway to the interior. The route from Montreal to the Upper Lakes was broken at three places—from Montreal to Kingston transportation was by bateau or Durham boat; from Kingston to Queenston schooners were used; then, after the portage road from Queenston to Chippawa, the schooner was again taken to the destination.

In 1809, the Accommodation, the first Canadian steamship, was built for the Hon. John Molson, to run between Montreal and Quebec. On lake Ontario, the Frontenac was used from 1817 on a weekly service between York and Prescott and, following this beginning, came a period of great activity in lake and river shipping. In 1845, the Gore reached lake Huron by way of the Welland canal to carry on transport trade on the Upper Lakes, where previously there had not been enough traffic to support a large ship. Shipping on the Upper Lakes became brisker now, for there were settlers to be carried from Buffalo to the western United States and grain to be brought back. In this period Canadian shipping made its profit by carrying United States goods, for there was little traffic originating in the Canadian near-West.

Upon the advent of steam railways, water-borne traffic did not decrease but, on the contrary, increased, and at present the greater part of the western grain is shipped via the Great Lakes route to eastern ports. The iron ore and coal traffic between lake Superior and lake Erie is chiefly United States traffic and sometimes exceeds 80 million short tons in a year; the total traffic on these Upper Lakes alone is greater than that carried by all Canadian railways and about one-twelfth of that carried by all United States railways.

Totals of inland shipping are given for each fiscal year since 1929, and by provinces for the latest year, in Table 19, p. 694.

Coasting Trade.—This form of water-borne traffic has assumed great importance in Canada owing to the long coast lines on the Atlantic and Pacific oceans and along the Great Lakes and St. Lawrence River system. The movement of grain from Fort William and Port Arthur to Canadian ports on the Lower Lakes and to Montreal is one important factor in coastwise shipping. The registered tonnage of vessels entered and cleared in the coastwise movement is shown for each fiscal year since 1929, and by provinces for the latest year, in Table 19.

Shipping by Ports.—The volume of shipping in the leading ports of the provinces of Canada is shown in Table 18. Details are given of the sea-going vessels arrived and departed, and of the total of all shipping (exclusive of ferriage) arrived at each port. Arrivals only for all shipping are given here because, especially in the case of small ports, arrivals, owing to the necessity for customs examination, are more completely reported than departures. In the fiscal year ended Mar. 31, 1938, the tonnage of sea-going vessels arriving at and departing from Vancouver exceeded that of any other port in Canada; Victoria was next, followed by Montreal and Halifax, but in respect to sea-going cargoes loaded and unloaded, Montreal led by a wide margin, followed by Vancouver, Sydney, Saint John, and Halifax.

# 18.—Numbers and Tonnages of Sea-Going Vessels Entered and Cleared and of Ali Vessels (Exclusive of Ferriage) Entered, at each Principal Canadian Port, fiscal year 1938.

Nore.—For details of coastwise and inland international shipping at these ports and at all other ports of Canada, see the Shipping Report of the Dominion Bureau of Statistics for 1938.

			Sea-Going	Vesse	ls.		Total 8	bipping.
Province and Port,		Arrived			Departed	L,	Атг	ived.
	No.	Tons Register.	Cargo.	No.	Tons Register.	Cargo.	No.	Tons Register
			tons.			tons.		
Prince Edward Island— Charlottetown	41	31,078	19,606	51	27,004	10,292	607	224,43
Totals, P.E.I	67	38,637	28,451	80	35,755	19,349	1,012	326,26
Nova Scotia—  Baddeck Canso. Digby Halifax Liverpool Louisburg Lunenburg North Sydney Pictou Sydney Yarmouth	13 57 47 1,307 139 126 400 921 19 352 590	6,276 37,609 3,161,193 93,949 181,069 35,388 286,693 16,047 826,548	272 272 200 1,075,115 13,246 323,808 30,133 9,422 8,189 1,842,850 23,128	13 104 4 1,501 135 156 437 960 42 378 563	13,078 15,298 36,655 3,209,288 37,523 220,460 34,071 283,285 40,592 890,471 507,452	16,725 6,998 351,588 107,326 393,249 1,433 121,898 21,116 704,380 20,816	1,573	169,5 373,34 52,32 583,7 226,3
Totals, Nova Scotia	-	5,660,509				3,035,086		10,418,2
New Brunswick Campobello Dalhousie St. Andrews Saint John	1.153 25 2,619 897	74,945 128,094	38 11,229 6,911 417,886	1,177 34 2,651 900	131,837	534 86,484 15,020 1,271,208	3,215	134,4 205,6 2,622,8
Totals, New Brunswick	6,196	2,196,623	491,520	6,330	2,300,903	1,851,509	10,017	3,673,2
Quebec— Gaspe	7 2 4 1,096 55 387 5 77	4,759 4,244,822 118,000 1,948,425 8,687 207,345	12,729 5,524,539 5,524,539 213,149 239,879 4,485 376,011 529,265	65 377 87 77	4.044,771 171,807 1.689,810 55,024 185,227	3,101,049 149,518 287,038 90,497 200,487 239,869	291 2,876 1,516 948	81,1 168,4 8,796,2 634,9 4,118,6 431,1
Totals, Quebec1	1,870	7,118,737	6,929,316	1,806	6,671,656	4,072,218	16,423	18,836,2
Ontario  Amherstburg.  Brock ville Cobourg. Cornwall Fort William Hamilton Kingston Midland Niagara Falls Port Arthur Port Colborne Port McNicoll	1	-	-	3	-	_ {	448 1.076 415 360 904 870 3,126 245 1,367 919 791	443,4 1,285,8 374,3 2,061,2 1,592,0 1,485,5 427,2 995,4 2,014,2 1,444,0

<sup>1</sup> Totals include other smaller ports.

<sup>3</sup> None reported.

18.—Numbers and Tonnages of Sea-Going Vessels Entered and Cleared and of All Vessels (Exclusive of Ferriage) Entered, at each Principal Canadian Port, fiscal year 1938—concluded.

	Sea-Going Vessels.							dipping.
Province and Port.		Arrived	.	Departed.			Arrived.	
	No.	Tons Register.	Cargo.	No.	Tons Register.	Cargo.	No.	Tous Register.
Ontari:—concluded.			tons.	-		tons.		
Prescott. St. Catharines. Sarnia. Samit Ste. Marie. Thoroid. Toroute. Welland. Windsor.	2 2 2 2 27 2	21, 157	4,262	2 2 1 11 2 2	8,626	878 	900: 307 1,431 1,446 467 2,975 231 986	405,664 1,929,521 2,145,183 669,634 3,259,243 311,785
Totals, Ontario	27	21,157	4,262	11	8,626	878	27,098	27, <b>6</b> 84, <b>636</b>
Maniteba— Totals for Province		8,613	1,696	,	8,613	16,177	22	12,625
British Columbia→						i		
Alert Bay Britannia Beaeh Nanaimo New Westminster Ocean Falls Port Alberni Powell River Prince Rupert Sidney Union Bay Vancouver Victoria	98 147 853 552 55 333 178 2,189 783 109 2,876 3,425	237,832 442,894 1,699,622 70,971 772,787 264,612 219,759 145,350 303,891 6,395,924	9,800 2 24,847 41,609 7 7,335 13,257 8,491 1,721,950 48,885	822 535 55 343 223 2,245 724 120 2,808	273,028 243,330 135,646 309,390 6,309,003	3,274 182,225 88,054 862,569 49,673 852,112 165,769 21,375 11,335 18,305 1,752,039 298,647	1,092 966	1,508,709 2,150,298 687,939 1,027,423 1,191,308 862,823 627,019 10,979,273
Totals, Br. Columbia	12,714	16,377,499	1,883,871	13,923	16,439,710	4,885,942	45,608	29,027,221
Yukon Totals, Yukon	2	_	_	2		_ :	150	96,37
Grand Totals	26,407	31,421,775	12,698,949	27.359	31,402,043	13,882,060	118,119	50,074,88

<sup>&</sup>lt;sup>1</sup> Totals include other smaller ports.

Grand Total Shipping Trade.—Statistics are given in Table 19 showing sea-going, inland international, coastwise, and total vessels (exclusive of ferriage), entered and cleared at Canadian ports, by provinces, during the fiscal year ended Mar. 31, 1938, and totals for the fiscal years 1929 to 1938. It is noteworthy that the volume of coastwise shipping is the greatest, while sea-going is next in tonnage. Both sea-going and coastwise shipping show marked expansion since 1923, although the effect of the depression is evident here also. Inland international shipping, on the other hand, has varied considerably and showed a more definite decrease during the depression. The ferry between Sarnia, Ontario, and Port Huron, Michigan, making 19,167 round trips with a cumulative registered tonnage of 2,148,656 tons in and the same out, was excluded for the first time in 1938. This ferry was displaced by a bridge in 1938-39.

<sup>&</sup>lt;sup>2</sup> None reported.

#### Numbers and Tonnages of Al! Vessels (Exclusive of Ferriage), Entered and Cleared at Canadian Ports, 1923–38, With Details by Provinces for the fiscal year 1938.

Note.—Totals for the years 1923-28 will be found at p. 702 of the 1938 Year Book.

		Sea-G	oing.			Coast	wise.	
Year and Province.	Ar	rived.	Der	arted.	Arı	rived.	Dep	arted.
	No.	Tons Register.	No.	Tons Register.	No.	Tons Register.	No.	Tons Register.
Totals, 1929	22.531	27,464,158	22.895	26,944,369	95.047	49,046,588	93.905	48.067.097
		27,155,766				43,866,866		44,067,907
Totals, 1931						47, 134, 652		47,540,555
Totals, 1932					69,875	44,912,972	70,112	45,311,899
Totals, 1933						41,975,893		41,100,788
Totals, 1934						41,923,543		41,848,254
Totals, 1935						43,146,037		42,827,149
Totals, 1936						42,579,361		41,815,616
Totals, 1937	25,546	31,140,000	26,136	31,302,740	75,450	45,973,830	72,743	45,447,342
1938.						Ì		
Prince Edward Island	67	38,637	80	35,755	945	287,632	941	290,584
Nova Scotia	5.524	5 660 509	t 6 2000	5,936,780	12,265	4,757,699	12,084	4,528,354
New BrunswickQuebec	6,196 1,870	2,196,623 7 118 737	6,330 1,806	2,300,903 6,671,656	3,821 12,899	1,476,645 10,584,413	3,763 13,036	1,355,192 10,870,358
Ontario	27	21, 157	1,300	8,626	12,572	14,622,255	12,642	14,486,270
Manitoba	9	8,613 16,377,499	9	8,613	27 004	4,015 12,649,722	92 152	4,015 12,635,855
British Columbia Yukon	Nil	.10,0//,499 	Nil	10,439,710	128		126	
							[ <del></del> -	
Totals, 1938	26, 107	31,421,775	27,359	31,402,043	75,537	44,471,834	75,761	44,259,779
		Inland Int	ernatio	nal.		Tot	als.	
	Aı	rived.	De	parted.	Ar	rived.	De	parted.
	No.	Tons Register.	No.	Tons Register.	No.	Tons Register.	No.	Tons Register.
Totals, 1929:	37.320	18,987,751	38.487	20.338.949	154.898	95,498,497	155.237	95.290.418
Totals, 1930	54.742	17.550.585	55.484	18.895.972	120 294	88 373 917	150 000	88.880.34
Totals, 1931	44 009	,,			1110-004		133.004	
	10.000	17.769,630	44.826	18,542,037	138,907	92,969,104	139,040	92,617,971
Totals, 19321	35.264	15.216.213	40,826 35,768	18,542,037 15,87 <b>9,9</b> 43	138, <b>9</b> 07 124,314	92,969,104 87,132,395	139,040 124,982	92,617,971 86,528,874
Totals, 1933	35,264 31,551	15,216,218 12,714, <b>0</b> 54	44,826 35,768 31,957	18,542,037 15,879,943 13,791,5 <del>9</del> 9	138,907 124,314 114,2 <b>0</b> 4	92,969,104 87,132,395 79,733,836	139,040 124,982 114,795	92,617,971 86,528,874 79,614,884
Totals, 1932	35,264 31,551 28,328	15,216,218 12,714, <b>0</b> 54 12,718,5 <b>66</b>	46,826 35,768 31,957 28,660	18,542,037 15,879,943 13,791,599 14,460,952	138, <b>9</b> 07 124,314 114,2 <b>0</b> 4 114,744	92,963,104 87,132,395 79,733,836 82,852,056	139,040 124,982 114,795 115,459	92,617,977 86,528,875 79,614,836 83,540,105
Totals, 1933 <sup>1</sup>	35,264 31,551 28,328 26,943	15,216,213 12,714,654 12,718,566 14,772,884	40,826 35,768 31,957 28,690 26,874	18,542,037 15,879,943 13,791,599 14,460,952 14,602,087	138,907 124,314 114,204 114,744 116,803	92,969,104 87,132,395 79,733,836 82,852,056 86,431,178	139,040 124,982 114,795 115,459 117,203	92,617,977 86,528,873 79,614,834 83,540,105 85,976,823
Totals, 1932 <sup>1</sup>	35,264 31,551 28,328 26,943 29,548	15,216,218 12,714,054 12,718,566 14,772,884 14,472,022	40,826 35,768 31,957 28,460 26,874 29,425	18,542,037 15,879,943 13,791,599 14,460,952 14,602,687 14,998,858	138,907 134,314 114,204 114,744 116,803 122,192	92,969,104 87,132,395 79,733,836 82,852,056 86,431,178 86,347,134	139,040 124,982 114,795 115,459 117,293 122,386	92,617,977 86,528,873 79,614,834 83,540,103 85,976,827 85,971,354
Totals, 1932 <sup>1</sup>	35,264 31,551 28,328 26,943 29,548	15,216,213 12,714,654 12,718,566 14,772,884	40,826 35,768 31,957 28,460 26,874 29,425	18,542,037 15,879,943 13,791,599 14,460,952 14,602,687 14,998,858	138,907 134,314 114,204 114,744 116,803 122,192	92,969,104 87,132,395 79,733,836 82,852,056 86,431,178 86,347,134	139,040 124,982 114,795 115,459 117,293 122,386	92,617,971 86,528,873 79,614,830 83,540,109 85,976,827 85,971,354
Totals, 1932 <sup>1</sup>	35,264 31,551 28,328 26,943 29,548	15,216,218 12,714,054 12,718,566 14,772,884 14,472,022	40,826 35,768 31,957 28,460 26,874 29,425	18,542,037 15,879,943 13,791,599 14,460,952 14,602,687 14,998,858	138,907 124,314 114,204 114,744 116,803 122,192 130,005	92,969,104 87,132,395 79,733,836 82,852,056 86,431,178 86,347,134 92,688,016	139,040 124,982 114,795 115,459 117,293 122,386 130,634	92,617,977 86,528,873 79,614,834 83,540,103 85,976,827 85,971,354
Totals, 1932 <sup>1</sup>	35,264 31,551 28,328 26,943 29,548 31,624	15,216,218 12,714,054 12,718,566 14,772,884 14,472,022	40,826 35,768 31,957 28,660 26,874 29,425 31,759	18,542,037 15,879,943 13,791,599 14,460,952 14,602,687 14,998,858	138,907 124,314 114,204 114,744 116,803 122,192 130,005	92,969,104 87,132,395 79,733,836 82,852,056 86,431,178 86,347,134 92,688,016	139,040 124,982 114,795 115,459 117,293 122,386 130,634	92,617,977 86,528,873 79,614,834 83,540,105 85,976,827 85,971,354 93,324,967
Totals, 1932	35,264 31,551 29,328 26,943 29,548 31,624 Nil	15,216,218 12,714,054 12,718,566 14,772,884 14,472,022	40,826 35,768 31,957 28,460 26,874 29,425	18,542,037 15,879,943 13,791,599 14,460,952 14,602,687 14,998,858	138,907 124,314 114,204 114,744 116,803 122,192 130,005	92,969,104 87,132,395 79,733,836 82,852,056 86,431,178 86,347,134 92,688,016	139,040 124,982 114,795 115,459 117,293 122,386 130,634	92,617,971 86,528,873 79,614,836 83,546,105 85,976,927 85,971,354 93,324,967
Totals, 1933  Totals, 1933  Totals, 1934  Totals, 1935  Totals, 1936  Totals, 1937  Totals, 1937  Totals, 1937  Totals, 1938.  Prince Edward Island  Nova Scotia.  New Brunswick	35,264 31,551 28,328 26,943 29,548 31,624 Nil	15,216,218 12,714,054 12,718,566 14,772,884 14,472,022 35,564,121	44,826 35,768 31,957 28,460 26,874 29,425 Nil	18,542,037 15,879,943 13,791,599 14,460,952 14,602,987 14,998,858 16,074,614	138,907 124,314 114,204 114,744 116,803 122,192 130,005	92,969,104 87,132,395 79,733,836 82,852,056 86,431,178 86,347,134 92,688,016	139,040 124,982 114,795 115,459 117,293 122,386 130,634	92,617,971 86,528,873 79,614,836 83,546,105 85,976,927 85,971,354 93,324,967
Totals, 1932.  Totals, 1933.  Totals, 1934.  Totals, 1935.  Totals, 1937.  Totals, 1937.  Totals, 1937.  1938.  Prince Edward Island.  Nova Scotia.  New Brunswick.	36,264 31,551 28,328 36,943 29,548 31,624 Nil  1,654 14,499	15,216,218 12,714,054 12,718,566 14,772,884 14,472,022 35,564,121	44,826 35,768 31,957 28,469 26,874 29,425 Nil	18,542,037 15,879,943 13,791,599 14,460,952 14,602,687 14,938,858 16,074,614	138,907 124,314 114,244 114,744 116,863 122,192 138,965 1,012 17,789 10,017 16,423 97,098	92,963,104 87,132,335 79,733,836 82,857,656 86,341,178 86,347,134 92,683,616 3,673,268 18,536,222 27,684,630	139,648 124,982 114,795 115,459 117,293 122,386 130,634 1,021 18,234 10,093 16,519 26,912	92,617,371 86,523,871 79,614,834 83,549,100 85,976,827 85,971,354 93,324,967 326,331 10,465,131 3,656,091 18,824,100
Totals, 1932  Totals, 1933  Totals, 1935  Totals, 1935  Totals, 1937  Totals, 1937  Totals, 1937  Totals, 1937  Lagran Lagran  Lagran	35,254 31,551 28,328 26,943 29,548 31,624 Nil	15,216,218 12,714,054 12,718,566 14,772,884 14,472,022 35,564,121	44,826 35,768 31,957 28,460 26,874 29,425 31,759	18,542,037 15,879,943 13,791,599 14,460,952 14,602,687 14,938,858 16,074,614	138,907 124,314 114,244 114,744 116,863 122,192 138,965 1,012 17,789 10,017 16,423 97,098	92,963,104 87,132,335 79,733,836 82,857,656 86,341,178 86,347,134 92,683,616 3,673,268 18,536,222 27,684,630	139,648 124,982 114,795 115,459 117,293 122,386 130,634 1,021 18,234 10,093 16,519 26,912	92,617,371 86,528,871 79,614,836 83,546,103 85,976,827 85,971,356 93,324,962 326,333 10,465,134 3,656,091 18,824,102 27,570,053 12,621
Totals, 1932  Totals, 1934  Totals, 1934  Totals, 1935  Totals, 1937  Totals, 1937  Totals, 1937  Nova Scotia  New Brunswick  Quebec  Ontario <sup>2</sup>	36,264 31,551 28,328 36,943 29,548 31,624 Nil  1,654 14,499	15,216,218 12,714,054 12,718,566 14,772,884 14,472,022 25,564,121 	44,826 35,768 31,957 28,460 26,874 29,425 Nil	18,542,037 15,879,943 13,791,589 14,469,952 14,902,687 14,938,858 16,074,614 1,282,091 13,075,157	138,907 124,314 114,244 114,744 116,863 122,192 138,965 1,012 17,789 10,017 16,423 97,098	92,969,104 87,132,395 79,733,836 82,852,056 86,431,178 86,347,134 92,688,016	139,648 124,982 114,795 115,459 117,293 122,386 130,634 1,021 18,234 10,093 16,519 26,912	92,617,371 \$6,523,873 79,814,836 83,546,106 85,970,822 85,971,354 93,324,962 326,333 10,465,13- 3,656,099 18,824,10- 27,570,052 12,622 29,075,566
Totals, 1932  Totals, 1933  Totals, 1934  Totals, 1935  Totals, 1937  Totals, 1937  1938.  Prince Edward Island  Nova Scotia  New Brunswick  Quebec.  Ontario <sup>2</sup> Manitoba  British Columbia	35,264 31,551 28,328 36,943 29,548 31,624 Nil  1,654 14,499 Nil  22	15,216,218 12,714,054 12,718,566 14,772,884 14,472,022 25,564,121 	44,826 35,768 31,957 28,466 26,874 23,425 31,759 Nil	18,542,037 15,879,943 13,791,599 14,460,952 14,602,087 14,998,858 16,074,614 	138, 907 124, 314 114, 264 114, 744 116, 863 122, 192 136, 965 1, 012 17, 789 10, 017 16, 423 27, 098 22 46, 698	92,963,104 57,132,935 79,723,836 52,557,656 56,431,178 86,347,134 52,683,016 326,269 10,418,208 3,673,208 18,336,292 27,634,630 29,027,221 96,373	139,648 124,982 114,795 115,459 117,203 122,386 130,634 1,021 18,234 10,093 16,519 26,912 22 46,079 148	92,617,971 84,528,873 79,614,830 83,549,108 85,976,822 85,971,354 93,324,962 10,485,134 3,686,092 18,824,102 27,570,055 12,622 29,075,566

¹ The Ontario figures and the totals for "Inland International" and "Total Shipping" are inclusive of ferriage at Sarnia amounting in each case of "Arrived" and "Departed" to: 13,180 vessels and 1,415,612 tons for 1934; 13,444 vessels and 1,433,031 tons for 1935; 14,583 vessels and 1,520,820 tons for 1936; and 15,217 vessels and 1,678,272 tons for 1937. Corresponding deductions for earlier years are not available.

\*Ferry at Sarnia was discontinued in 1938. See footnote 1.

#### Subsection 2.—Canal Traffic.

Since the canals of Canada are open to the vessels and traffic of all nations upon equal terms, United States traffic constitutes an important part of the total carried through certain canals, especially the Welland Ship canal. This is shown in Tables 20 and 23. More complete details of the traffic through canals may be found in the annual report on Canal Statistics published by the Dominion Bureau of Statistics.

# 20.—Traffic through Canadian Canals, by Nationality of Vessels and Origin of Freight, navigation seasons 1929-38.

Norz.—Figures include duplications where cargoes use two or more canals. For Canadian canal traffic from 1886-98, see 1902 Year Book, p. 398; for the figures of 1900-19, the 1933 Year Book, p. 697; and for 1911-28, p. 703 of the 1938 edition.

		Trai	fûe.		Origin of Freight Carried.						
Navi- gation				ed States /essels.1	Canac	da.	United S	Total.			
Sea- son.	No.	Registered Tonnage.	No.	Registered Tonnage.	Tons.	P.C. of Total.	Tons.	P.C. of Total.	Tons.		
1929	25.917	13.741,071	2,400	2,323,351	9,689,718	70-7	4,009,929	29-3	13,699.647		
1930	24,100	14,489,045	2.063	1,684,576	10,955,113	74-0	3,848,221	26-0	14,803,334		
931	25,830	15,869.553	1,821	1,749,231	11,433,737	70-6	4,755,337	29-4	16, 189, 074		
1932	19,854	15,255,970	2,061	2,681,078	13,242,773	73.7	4,717,877	26.3	17,960,650		
1933	21,364	15,225,022	2,200	3,045,876	12,724.925	67-8	6,055,564	32.2	18,780,489		
1934	22,217	14,766,837	2,044	2,969,981	10,813.922	59-8	7,255,330	40.2	18,069,252		
1935	23,822	15,290,797	2,035	2,578,091	11,187,082	61.5	7,018,907	38-5	18,205,989		
1936	25,251	17,085,749	2,708	3,208,829	13,465,460	62.7	8.003.356	37.3	21,468,816		
937	24,669	17.904.774	2.869	3.526,939	11,911,241	51.0	11,439,759	49.0	23,351,000		
938	25,365	19,803,447	2,373	2,932,799	12,988,989	52.7	11,651,512	47.3	24,640,501		

<sup>1</sup> Figures include a small percentage of vessels of other foreign countries.

# 21.—Tonnage of Canal Traffic, by Canals and Classes of Products, navigation seasons 1937 and 1938.

Nors.—Figures include duplications where cargoes use two or more carals.

Year and Canal.	Agricultural Products.	Animal Products.	Manu- factures.	Forest Products.	Mineral Products.	Total.
	tons.	tons.	tona.	tone.	tons.	tons.
1937.						
Sault Ste. Marie	1,0[4,698	950	303,566	107,041	393,674	1,819,929
Welland Ship	3,583,282	1, 121	1.899,573	497,288	5,766,686	11,747,950
St. Lawrence River	3,558,640	6,044	1,808,625	786,577	3,085,553	9, 195, 439
Richelieu River	584	312	61,064	5,971	55,8t3	123,744
St. Peters.,	5,964	1.586	6.663	40, 173	25,566	79,952
Murray	Nil	Nil	150	Nil	2,215	2,365
Ottawa River	229	60	125,840	5,312	217,637	349,078
Rideau	2 .	50	5,117	667	10,645	16,481
Frent.,	68	25	405	1,002	848	2,348
St. Andrews	Nil	3,391	54	7,913	2,356	13,714
Totals, 1937	8,163,467	12,539	4,211,057	1,401,944	9,560,9931	23,351,000

<sup>&</sup>lt;sup>1</sup> Includes 1,588,377 tons of miscellaneous freight.

# 21.—Tonnage of Canal Traffic, by Canals and Classes of Products, navigation seasons 1937 and 1938—concluded.

Year and Canal.	Agricultural Products.	Animal Products.	Manu- factures.	Forest Products.	Mineral Products.	Total.
1938.	tons.	tons.	tons.	tons.	tons.	tons.
Sault Ste. Marie. Welland Ship St. Lawrence River. Richefieu River. St. Peters. Murray. Ottawa River Rideau. Trent. St. Andrews.	5,987,493 4,734,585 381 5,996 Nil	281 Nil 2,706 143 1,395 Nil  27 1,589	246,410 1,754,449 1,631,943 30,315 9,115 40 104,287 33 238 10	132, 504 432, 621 616, 475 6, 223 24, 584 Nil 633 989 3,774 12, 088	438, 434 4, 458, 530 2, 250, 609 57, 636 20, 384 2, 307 194, 778 601 18, 115 6, 980	2, 268, 35 12, 633, 083 9, 236, 311 94, 69 61, 47 2, 34 299, 69 1, 62 22, 23 20, 66
Totals, 1938	12,181,261	6,141	3,776,840	1,229,890	7,446,369	24,640,50

Includes 1,392,426 tons of miscellaneous freight.

## 22.—Principal Commodities Carried through Canadian Canals, navigation seasons 1835-38.

Note.-Figures include duplications where cargoes use two or more canals.

Commodity.	1935.	1936.	1937.	1938.	Increase in 1938.	Decrease in 1938.
<del></del>	tons.	tons.	tons.	tons.	tons.	tons.
Barley	396,659	494.500	755,081	1.308.679	553,598	
Sorn	346,094	381,248	1.823,211	3,902,598	2.079.387	
ats	315,340	317,507	258, 269	343,740	85,471	_
Rva	179,326	112,487	245,119	179,995	50,20	65, 12
Plazseed	67,013	110.056	222,791	80,720	- 1	142,07
Vheat	4.089.058	5,444,009	4,119,942	5.474.382	1,354,440	-
Other grains	88,470	114,954	78, 106	122,883	49,777	
Plour	716,602	773,152	597,823	671,940	74,117	-
Hay Other milled products	2,950	4,724	3,225	1.521		1,70
Other milled products	129,549	78,328	54,196	80.747	26,551	-
ruits and vegetables	5,930	3,902	5,441	9,086	3,645	-
otatoes	6,984	2,871	5,263	4.970		29
Coultry, game, and fish	4,276	5,024	6,105	3,106		2,99
Pressed meats	376	2,105	97	65		
Other packing-house pro-		* 000	2,908	454	1	2.45
ducts	1,694 7,995	1,906 4,820	4,429	2.516	_	1.9
all other animal products	19,212	8,763	12.660	17,643	4.983	1,0,
Agricultural implements Cement, bricks, and lime	39.592	41.989	29,578	23,327	4,000	6,25
ron, pig. and bloom	31,074	14.631	142,213	810.18		111, 20
ron and steel, all other	222,404	291,913	388,848	227, 653	_	111.19
Gasoline	986,766	1,088,885	1.138.041	1, 190, 050	52,009	,
Petroleum and other oils	755,432	849, 458	970,788	964.382	-	6,40
Sugar	322, 167	308,308	256,485	304,345	47,860	
Balt	78,040	74,127	102,767	124,402	21,635	
Salt Wines, liquors, and beer	19,941	16,161	15,447	14,145		1,30
Paper	387,400	406, 828	515,668	379,491		136, 1
Wood-pulp	780,090	799, 192	606,836	445,549		167.2
Automobiles and parts	68,861	59,038	81,731	54,840	t	26,8
Pulpwood	1,124,916	1,388,154	1,331,699	1,154,710	İ	176,99 2,69
Logs, posts, poles, piling Firewood	25,727	32,992	6,963	4,269	10,252	2,0
Firewood	16,273	6,685	5,810	16,062	10,232	Ι ΄
Lumber mill and cooperage	47,432	60,707	55,779	51,801	_	3.9
stock Other forest products	5.898	7,245	1,693	3.048	1,355	[ *,*,
Hard coal	446,367	380.910	266, 193	357,301	91,108	
Soft coal	3,714,568	4,339,090	5,617,723	4.200.872	-	1,416,8
Coke	295.329	406.142	386,783	232,882	-	103,8
Copper ore		12,559	5,061	11,511	6,450	
Iron ore	657,995	863,632	1,077,709	642,253	-	435,4
Other ore		214,876	215, 227	131,898		83.3
Sand. etc	426,952	388,444	453,970	477,226	23,256	,,,,
All other freight	1,288,142	1,556,549	1.588,377	1,392,426		195,9
Totals		21,468,816	23.351.000	24,640,501		

# 23.—Canal Traffic, by Direction and Origin, navigation seasons 1937 and 1938. Nors.—Figures include duplications where cargoes use two or more canals.

<del></del>										
Year and Canal.	From Ca Canadia	nadian to n Ports.	From Can United Port	States	From to	unite United Por	d State	tes s	to C	nited States anadian orts. <sup>1</sup>
	Up.	Down.	Up.	Down.	$v_{l}$	p.	Dow	ъ.	Up.	Down,
1937.	tons.	tons.	tons.	tons.	tor	19.	tons	,	tons.	tons.
Sault Ste. Marie. Welland Ship. St. Lawrence River Richelieu River. St. Peters. Murray. Ottawa River Rideau. Trent. St. Andrews.	407, 200 998, 645 3, 144, 516 30, 334 14, 193 50 162, 354 13, 745 1, 653 9, 420	2,903,700 2,832,391 2,046 65,359 100 145,222	95, 072 1,749, 118 1,555, 911 66,651 Nil "	231, 305 20, 206 55, 949 Nil 300 Nil 41, 023 Nil	34: 6: N		400.	. 3351	77,09 26,12 12,84 Nil 10 Nil 47 Nil	29 5,321,080 11 1,485,348 24,713 Nil 2,215
Totals, 1937	4,777,110	6,837,090	3,457,752	348,783	440	6,713	481,	967	116,6	6,884,944
1938.	<del></del>				<u> </u>				<del></del>	- <del> </del>
Sault Ste. Marie Welland Ship St. Lawrence River Richelieu River. St. Peters. Murray. Ottawa River. Rideau. Trent St. Andrews	376, 632 834, 801 2, 422, 181 30, 960 16, 741 Nil 135, 341 1, 261 3, 807 13, 947	4,217,476 4,585,672 1,650	26, 926 708, 929 759, 588 35, 949 Nil	246, 637 136, 758 36, 547 Nii "" 15, 987 Nii	386 69 N	; ; ;	1,043,	604	155, 84 24, 82 26, 29 Nil	28 5,278,995
Totals, 1938,	3,835,671	10,286,181	1,523,392	435,929	483	3,956	1,154,	308	206,90	6,714,197
Year and Car	nal.	Traffic by	Down.	Ori	gins of	Uni	ited tes.1		Fotal Sargo.	Increase (+) or De- crease (-) on Previous Year.
1937.		tons.	tons.	tons		to	ns.	1	tons.	tons.
Sault Ste. Marie Welland Ship. St. Lawrence River Richelieu River St. Peters Murray Ottawa River Rideau Trent St. Andrews	r	615,892 3,102,929 4,780,416 96,985 14,293 562,833 13,745 1,653 9,420	8.645,0 4,415,0 26,7 65,6 2,3 186,2 2,7	31 4,210 23 5,60 59 9: 59 7: 15 33: 36 1: 95	8,049 0,760 4,202 9,031 9,852 150 6,654 6,481 2,348 3,714	7,5 3,5	71,880 37,190 91,237 24,713 100 2,215 12,424 (i)	11	,819,929 ,747,950 ,195,439 123,744 79,952 2,365 349,078 16,481 2,348 13,714	-458,307 +1,311,147 +906,915 +44,013 +23,695 -2,541 +87,585 +877 -21,699 -9,501
Totals, 193	7	8,798,210	14,552,7	34 11,91	1,241	11,4	39,759	23	,351,000	+1,882,184
1938.	-			-	_					<del></del>
1390.					- 1					
Sault Ste. Marie. Welland Ship. St. Lawrence River Richelieu River. St. Peters. Murray. Ottawa River Rideau. Trent. St. Andrews.	r	587,560 1,955,893 3,268,523 66,909 16,741 Nil 135,341 1,261 3,807 13,947	10,677,11 5,967,7 27,7 44,7 2,3 164,3	94 4,92 97 5,69 88 6 33 6 47 52 29 82 2	0.467 8,707 7,806 8,559 1,394 40 7,493 1,623 2,233 0,667	7,7 3,5	77,889 04,386 38,512 26,138 80 2,307 2,200 ii	12	. 268, 356 . 638, 098 . 236, 318 94, 697 61, 474 2, 347 299, 693 I, 623 22, 233 20, 667	+448, 427 +885, 143 +440, 879 -29, 047 -18, 478 -49, 385 -14, 858 +19, 885 +6, 953
Sault Ste. Marie Welland Ship St. Lawrence River Richelieu River St. Peters Murray Ottawa River Rideau	r	1,955.899 3,268,521 66,909 16,741 Nil 135,341 1,261 3,800	10,677,1 5,987,7 27,7 44,7 2,3 164,3 18,4 6,7	4, 92 97 5, 69 88 6 33 6 47 52 29 62 2 20 2	8,707 7,806 8,559 1,394 40 7,493 1,623 2,233 0,667	7,7 3,5	04,386 38,512 26,138 80 2,307 2,200 fil	12 9	,633,093 ,236,318 94,697 61,474 2,347 299,693 I,623 22,233 20,667	+885,143 +40,879 -29,047 -18,478 -18 -49,385 -14,858 +19,885

<sup>1</sup> Figures include a small percentage of ports of other foreign countries.

The canal traffic figures in Tables 20 to 23 include duplications where the same freight passes through two or more canals. Table 24 eliminates most of this duplication for the St. Lawrence-Great Lakes system. Even in this analysis, however, grain traffic originating at Lake Superior ports and transhipped from Upper Lake to smaller boats at Port Colborne or other points on lakes Erie or Huron, is really a duplication, although not appearing as such, and is shown separately as a deduction in the table. The elimination of duplications for Canadian canals only, is not feasible because both Canadian and United States vessels use the locks on both sides of the river at Sault Ste. Marie without the payment of tolls or other restrictions.

24.—Freight Traffic Using the St. Lawrence River, Welland Ship, and Sault Ste. Marie Canals, navigation season 1938.

Note.-Excluding duplications.

Canals Used.	Up- Bound Freight.	Down- Bound Freight.	Total.
	tons.	tons.	tons.
St. Lawrence River only. St. Lawrence River and Welland Ship. St. Lawrence River, Welland Ship, and Sault Ste. Marie <sup>1</sup> . Welland Ship only. Welland Ship, and Sault Ste. Marie <sup>1</sup> . Sault Ste. Marie <sup>1</sup> .	145,249 573,959 127,240 19,717,557	2,404,354 2,687,715 913,794 4,808,668 2,284,783 25,855,006	4,783,105 3,775,361 1,059,043 5,382,627 2,412,023 36,572,563
Totals	15,050,4 <del>0</del> 2	38,934,320	52,984,722
Deduct grain transhipped at Port Colborns, and Buffalo, Kingston, and Prescott		2, 192, 497	2,192,497
Totals	15,050,402	36,741,823	51,792,225

<sup>1</sup> Figures include both Canadian and United States canals at Sault Ste. Marie.

The Panama Canal.\*—The Panama canal, which was opened to commercial traffic on Aug. 15, 1914, is a waterway which is destined to be of the greatest importance to the British Columbian ports, from which vessels now leave direct for Great Britain and European ports throughout the year. As an alternative route to that of the transcontinental railway lines, such a passage by water is of vital importance in the solution of the larger transportation problems of the continent, and while its influence is perhaps more potential than actual, such a check on transcontinental rail rates is a valuable one. During the War the great expectations based upon the opening of the canal were not realized, owing to the scarcity of shipping, but, with the post-War decline in ocean freight rates, an increase in traffic between Canada's Pacific ports and Europe has taken place, and, while the proportion carried in vessels of Canadian registry is comparatively small, the cargo tonnage has nevertheless assumed considerable proportions.

Table 25 shows the amount of traffic originating in or destined for Canada carried through the canal. The greater importance of the route as one from Pacific to Atlantic ports is illustrated by the much larger volume of freight originating at western ports than at eastern ports, and the larger volume destined for eastern than for western Canadian ports. Strictly inter-coastal Canadian cargo during the latest year aggregated 82,798 long tons as compared with 119,939 long tons in 1937.

With respect to total traffic through the canal by nationality of vessels and cargo carried, vessels of United States registration carried 9,892,619 tons, or 36·1 p.c. of the total cargo of 27,385,924 locked through in the fiscal year ended June 30, 1938. British vessels carried 6,417,016 tons, or 23·4 p.c.; Norwegian vessels 3,433,571 tons, or 12·5 p.c.; Japanese vessels 1,877,502 tons, or 6·9 p.c.; and German vessels 1,518,593 tons, or 5·5 p.c.

<sup>\*</sup> Revised, and figures supplied, by courtesy of the Governor of the Panama Canal Zone.

25.—Traffic to and from the East and West Coasts of Canada via the Panama Canal, years ended June 30, 1929-38.

Norg.-Figures for the years 1921-28 are given at p. 707 of the 1938 Year Book.

	Originat	ing on	Destined for	
Year ended June 30-	Canada,	Canada,	Canada,	Canada,
	West Coast.	East Coast.	West Coast.	East Coast.
1929 1930 1931 1932 1933 1934 1935	1,968,966 2,307,257 2,383,211 2,896,162 2,201,180 2,490,203 2,705,567	231, 128 185,776 137,756 89,443 121,875 196,204 248,558 298,884	long tons. 266, 433 267, 282 271, 621 167, 855 134, 511 189, 227 176, 698 223, 174	long tons. 539.767 556.562 492,532 529,317 328,038 498,706 547,974 506,673
1937	2,780,243	379,783	240,221	589,011
	1,962,220	391,906	213,781	398,710

#### Summary of Commercial Traffic through the Panama Canai, years ended June 30, 1929-38.

Note.—Figures for the years 1915-28 are given at p. 708 of the 1938 Year Book.

	Atlantic t	o Pacific.	Pacific to	Atlantic.	Totals.		
Year ended June 30—	Vessels.	Cargo Tonnage.	Vessels.	Cargo Tonnage.	Vessels.	Cargo Tonnage.	
	No.	long tons.	No.	long tons.	No.	long tons.	
1929 1930 1931 1932 1932 1934 1935 1935 1937 1937	3, 279 3, 051 2, 717 2, 273 2, 184 2, 753 2, 676 2, 770 2, 865 2, 946	9,873,529 9,472,061 6,670,718 5,631,717 4,507,070 6,162,649 7,529,721 8,249,899 9,895,632 9,688,560	3,010 2,976 2,653 2,089 1,978 2,481 2,504 2,612 2,522 2,578	20, 774, 239 20, 546, 368 18, 394, 565 14, 167, 289 18, 541, 360 17, 779, 806 18, 256, 044 18, 212, 743 17, 697, 364	6,289 6,027 5,370 4,362 4,162 5,234 5,180 5,382 5,387 5,524	30,647,768 30,018,429 25,065,283 19,798,986 18,161,165 24,704,009 25,300,527 26,505,943 28,108,375 27,385,924	

### Subsection 3.—Harbour Traffic.

The freight movement through a large port takes a number of different forms. The overseas movement, i.e., the freight loaded into or unloaded from sea-going vessels, frequently constitutes a surprisingly small part of the total. Usually the volume coming in and going out by coastwise vessels is larger. Then there is the 'in transit' movement in vessels which pass through the harbour without loading or unloading. Finally there is the movement from one point to another within the harbour, which in many ports amounts to a large volume. It is not possible to obtain statistics of the total freight handled in all the ports and harbours of Canada, as many of them are small, and without the staff necessary to obtain a detailed record of freight handled. However, the cargo of sea-going vessels loaded and unloaded is shown for the principal ports, for the provinces and for Canada, in Table 18. Similar statistics of cargo carried by vessels in coastwise and inland international shipping are not available. The National Harbours Board now reports annually the water-borne cargo loaded and unloaded at the eight ports under its control. Six of these are among the principal ports of Canada and the cargo handled in each is shown in Table 27. The classification is the same as for railway freight (Table 23, pp. 652-653) and canal traffic (Table 22, p. 696). The figures include freight carried by coastwise and inland international, as well as by sea-going shipping. The total of sea-going cargo is shown for these same ports in Table 18, and the difference would be largely coastwise for these particular ports. The figures for each port include all cargo loaded or unloaded whether by facilities under the Board or at private docks and terminals in these ports. Cross-harbour movements and bunkering are excluded except as mentioned in the footnote to the table.

27.—Principal Commodities in Water-Borne Cargo Landed from and Loaded to Vessels at Six Principal Ports in Canada during the calendar year 1938, with Grand Totals, 1934-38.

Commedition	Hali	fax.	Saint	John.	Quebec.		
Commodity.	Inward.	Outward.	Inward.	Outward.	Inward.	Outward	
	tons,	tons.	tons.	tons.	tons.	tons.	
Agricultural Products.		ļ					
Vheat	24, <b>0</b> 16	2,823 240	Ni) 12,636	178,492 19,854	54,329 48,222	15.11 85.72	
ornats	797]	2.030	Nil	1.996	5, 192	1,27	
Barley. Rye Other grain.	Nil 4	316 Nil	"	25,825 3,465	14,017   Nil	8,82   Nil	
ther grain.	731	86 59.874	28 256	Nil	425	57	
Flour Other milled products	6,005 1,435	15,067	1,062	59,176 25,613	11,489 357	4,23 47	
resh fruit	17,466 4,834	98,651 20,992	26,740 1,888		1,479 2,323	74	
Totals, Agricultural Products:	102,764	248,621		347,917	141,946	I	
		,			111,000		
Animal Products.			j	[		ļ	
Dressed meats	1.043	15,975			197		
Cheese	113 2,949	1,089 35	109 3,492		146 Nil	1.1 Nil	
Totals, Animal Products1	8,645	27,527	6,906	54,580	3,096	2,8	
Mine Products.							
Anthracite coal	72 575	Nil	70, 795	Nil	144,374	1.9	
Bituminous coal	71,575 82,286	663 Nil	70,795 119,783 7,840	1,342	533,852	:1 3	
from ore	3,921	6,540	4 2.850	1,825	54 111	10.1	
Non-ferrous metals	1,673 497	47,843	1,692 1,403	59,354	Nil	3	
Sand, gravel, and stone	589,799	17, 196	Nil	Nil	141,186	2,6	
Salt	9,346			·	I		
Totals, Mine Products <sup>1</sup> ,	764,956	78,344	238,329	81,345	839,500	30,2	
Forest Products.			ł				
Logs, poles, etc Firewood	Nil 15	1,401 Nil	. Ņil	10,471 Nil	2,939	1,5	
Pulpwood	882	5.267	"	189, 193	40.598	3 138,3	
Lumber, timber, etc	1,758		I—-	· <del></del>		1	
Totals, Forest Products1	20,252	90,815	10,567	319,200	77,937	151,1	
Manufactures and Miscellaneous.					0.5.00	J .,	
Gasoline	48,630 356	211,454 5,464	71,148 23,639	) 724	li 913	3  1	
Sugar	65,431	11,530	89.695 5,485	2 17.921	8,90 3,33		
Iron (bar, sheet, structural, pipe, etc.) Cement	2,348 22,988	i 810	J∥ 10%	/I 43	41,19	5  5	
Motor vehicles and parts	654	38,595	2,409 40,000		XI 74	41 )	
Fertilizers Newsprint paper	4,029	45,596	Nil	94,935	Nil	87.6	
Paper board	3321 138	E 451	108 Nil	19.800 24.726	Ni) 14	Nil	
Fish, fresh, cured, etc	52,712	5,651 42,646 12,601	640 1,70		1,73; 3,37;	3 1	
Canned goods (except meats)	3,484 275,305	l——		-		<del>-</del>	
Totals, Manufactures, etc. 1	~19,000	30.45.400	1				
Grand Totals, 1838	1,171,922				1,247,32		
Grand Totals, 1937	1,334,412				1,228,53		
Grand Totals, 1936	1,260,100				1,315,31 1,188,77		
DATAFIEL BEILAIG, 1363	1 1-014-00	_ #UU,910	-11	r  ∪ <del>+</del> 0,±1/			

<sup>&</sup>lt;sup>1</sup> Totals include other less important commodities not specified. ments and bunkering, excluded in later years. \* Not available.

<sup>\*</sup> Includes cross-harbour move-

27.—Principal Commodities in Water-Borne Cargo Landed from and Loaded to Vessels at Six Principal Ports in Canada during the calendar year 1938, with Grand Totals, 1934-38—concluded.

Comment	Three	Rivers.	Mont	real.	Vancouver.	
Commodity.	Inward.	Outward.	Inward.	Outward.	Inward.	Outward
Agricultural Products.	tons.	tons.	tons.	tons.	tons.	tons.
Wheat	221,395	208, 262	1,397,265	1,456,752	Nil	576,56
Corn.,,,,,,,	l 403.305	l 405.6621	524,275	628,810 75,206 304,312 66,274 42,780	7,477	Nil
Dats Barley	1,373 124,617	129,222	88.197 310,744	304,312	Nil 32	33.38 51,88
Barley Rye Other grain	6,367 25,348	6,367	52,604	66, 274	0 490	Nil
Sther grain	25,348 Nii	34,010 Nil	55,536 34,045	42,780 200,075	1.334	32,50
Other milled products	44	162	6,609	114,905	3,976	13,63
Fresh fruit Fresh vegetables (including potatoes)	Nil 35	Nil 88	35,504 3,277	59,336 1,509	15,725 7,083	13.00 7.65
Totals, Agricultural Products:	782,440	785,516	2,655,410	3,030,386	103,599	731,48
Animal Products.						
Dressed meats	Nil	Nii	3,549	70,936		59
Cheese	**	"	518 6,955	40,543 1,067	194	1 18
Totals, Animal Products:	- Nil	Nil	28,741	164,036		l
I Otals, Allimai Frontets		1412	\$0,141	141,000	40,110	
Mine Products.		i		. '		
Anthracite coal	18,349 272,922	Nil	1,428,641 1,947,550	253,185	657 271,419	Nil
[ron ore	Nil	"	72,745	1 72.738	Nij	Nil
Other ores and concentrates	- "	~ 16 16	20, 259 3, 497	11,596 206,270	2,911 46	57.88
Sand, gravel, and stone	1,003	"	43,866 2,388.528	1.321	l 267.086	26,64 74,78
Crude petroleum Salt	Nil 9,899	14	2,388.528 16,357	235,678 4,425	959,913 19,481	126,95 2,29
Totals, Mine Products!	333,867	Nil	6,006,284	990,848	1,525,165	314,00
Forest Products.						
Logs, poles, etc	Nil	Nil	Nil	Nil	1,087,813	361,88
FirewoodPulpwood	534 700,862	14	"		2,472 Nil	97,87 Nil
Lumber, timber, etc	2,372	2,576	51,480	82,768	370,915	453, 19
Totals, Forest Products1	703,768	2,576	69,863	90,128	1,464,134	940,30
Manufactures and Miscellaneous.						
Gasoline	16,196		285,958	732,635	43,959	126,97
Other petroleum products Sugar	30,238   Nil	4	80,026 287,602	67, 986	25,047 90,016	1,16
iron (bar, sheet, structural, pipe, etc.)	32	4 4	33.229	1 - 63.710	50,966	28,30
Cement	Nil	- a	4,965 1,502	80.503	32,360 3,225	95 26,72
Fertilizera	5,400	"	17,512	12,835	18,493	14,89
Newsprint paper Paper board	Nil	158.736 68	19 840	49,037 26,367	34.820 I.503	14,90 1,01
Wood-pulp	14	112	180,777	197.743	7,653	7,08
Fish, fresh, cured, etc		Nii	1,833 34,385	1,431 68,745	63,566 12, <b>4</b> 57	57,54 5,49
Totals, Manufactures, etc.1	80,274	173,104	1,300,660	2,364,028	668,001	555,42
Grand Totals, 1938	1,900,349	961,196	10,060,958	6,639,426	3,796,612	2,559,54
Grand Totals, 1937	1,956,401		10,073,523			2,736,12
Grand Totals, 1936	1 ' *		9,697,737	5,840,975	3,879,919	3,886,19
Grand Totals, 1935	954,729	1 .	8,951,344			
Grand Totals, 1934	879,261	164,477	1	, 2	3,056,068	3,203,51

I Totals include other less important commodities not specified.

<sup>2</sup> Not available.

## PART V.-AIR NAVIGATION.\*

Aircraft furnish a rapid and convenient means of transportation for passengers and supplies in remote and unsettled areas where transportation otherwise is slow and very costly. Similarly, aircraft have provided a relatively cheap and feasible means of obtaining information for the development and conservation of natural resources in many parts of Canada where the cost by other means would be prohibitive. Air-mail and air-transportation lines and commercial services are increasing steadily in number and in the scope of their operations and usefulness.

The treatment of air navigation in this Part of the Year Book is confined to civil aviation; the military activities and organizations are dealt with under National Defence (see "Air Service" in the Index). The subject is introduced with a section dealing with the history and administrative control of civil aviation and this is followed by sections on facilities and equipment, finances and employees, and traffic, along the lines of the treatment adopted in this chapter for other forms of transportation.

The collection and compilation of statistics of civil aviation was transferred from the Branch of the Controller of Civil Aviation to the Bureau of Statistics in 1936. To preserve continuity with aviation statistics published in previous Year Books, a statistical summary of civil aviation for the years 1932 to 1937 is given below in Table 1. The statistics collected since 1936 have been somewhat enlarged and consequently no comparisons with similar data for previous years can be made for items appearing in other tables of this Part.

## 1.—Summary Statistics of Civil Aviation in Canada, calendar years 1932-37.

Norz.—Figures for 1921-23 may be found at p. 616 of the 1924 edition of the Year Book, for 1924-29 at p. 661 of the 1980 edition, and for 1930 and 1931 at p. 698 of the 1936 Year Book.

Item.	1932.	1933.	1934.	1935.	1936.	1937.
General Analysis.  Firms manufacturing aircraft No. Firms chiefly operating aircraft " Firms using aircraft as auxiliary service " Aircraft hours flown " Total aircraft mleage flown " Average flight duration min. Filots carried No. Passengers and crew carried " Total personnel carried " Total personnel carried one mile (plot miles) Passengers and crew carried one mile (passenger miles) " Total personnel carried one mile (personnel miles) " Total personnel carried one mile (personnel carried one mile (personnel carried one mile (personnel carried one mile (personnel miles) " Total mail carried (postal contracts) "	7 73 4 102, 219 56, 170 4,569, 131 76, 800 179, 019 4,569, 131 2,869, 799 7,438, 930 3,129, 974 413,687	53, 299 4,538, 315 30 106, 252 85, 006 191, 258 4,538, 315 3,816,862 8,355,177 4,205,901	75,871 6,497,637 36 128,031 105,306 233,337 6,497,637 6,266,475 12,764,112 [4,441,179	7 153,211 88,451 7,522,102 34 153,211 177,472 330,683 7,522,102 7,936,950 15,459,052 17,615,910	176 12 160,014 101,953 7,803,942 38 160,014 127,937 7,803,942 12,055,684 19,859,626 25,387,719	10 190,4031 126,8961 10,755,5241 401 190,4031 168,6621 359,0551 10,755,5241 17,695,5911 28,451,1151
Licensed Civi   Air Harbours.  Air harbours (all types)	83	90	101	96	155	158

For footnotes, see end of table, p. 703.

<sup>\*</sup> Descriptive and administrative information has been prepared from material supplied by J. A. Wilson, Controller of Civil Aviation, Department of Transport, while statistics have been compiled by G. S. Wrong, B.Sc., Chief of the Transportation and Public Utilities Branch of the Dominion Bureau of Statistics.

1.—Summary	Statistics of	Civil Av	iation in	Canada.	, calendar :	years 1 <b>93</b> 2-37—	concluded.
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Item.	1932.	1933.	1934.	1935.	1936.	1937.
Licensed Civil Aircraft.3						
Total Aircraft (all types)— Gross Weights— Up to 2,000 lb. 2,001 - 4,000 lb. 4,001-10,000 lb. " Over 10,000 lb. " Type— Sea boats. Amphibians. Land planes. Convertible. "	416 1 416 26 2 445	331 1 331 12 12 345	4 4 4 4 4 368	380	5 450	314 132 147 9 32 1 322 241
Licensed Civil Air Personnel.  Commercial pilots	5 e 4 £	474 6 405 403	405 6 429 461	414 6 496 472	380 65 42 559 533	32) 12 7: 62: 59:

Revised since publication of the 1938 Year Book.

Details of licensed aircraft for 1937 are given in Table 3.

No information reported.

The basis of classification was changed in 1935 and is now shown from 1933 onward. Figures on the old basis for 1929-34 will be found at p. 746 of the 1934-35 edition of the Year Book.

This class did not exist prior to 1936.

## Section 1.—History and Administration.

## Subsection 1.—Development of Aviation in Canada.

Historical Sketch.—A brief historical outline of the development of aviation in Canada appeared at pp. 710-712 of the 1938 Year Book.

### THE TRANS-CANADA AIRWAY.

Modern Airway Facilities.—The term 'airway' may be defined as the path of flight between two terminal airports on which have been installed permanent aids to air navigation. In North America a standard system of aids to air navigation has gradually been evolved. This is being closely adhered to in the construction and equipment of the Trans-Canada airway, and some of the most important characteristics should be mentioned. Efficient weather and radio services are essential features. Terminal airports, i.e., those where regular stops are made, should be allway and all-weather fields, having three or more hard-surfaced runways, at least 3,000 feet in length, fully lighted with electric airway beacons, floodlights, boundary lighting systems to define the runways, range and approach lights to indicate the path of flight to the paved landing strips, and obstruction lights to define obstacles that might interfere with the clear approach to the airport. At a distance of about three miles there should be a radio-beam station, by means of which the pilot is guided along the airway and brought directly over the airport at the proper altitude for landing.

A meteorological service is essential on every main airport. By means of twoway radio, aeroplanes in flight are given, every thirty minutes, the latest information on the weather, are controlled during their flight, given full information as to other aeroplanes flying in their vicinity, and advised when to land.

Present practice requires radio-beam and two-way communication stations along the airway at intervals of about 100 miles between the terminal airports.

Adjacent to these and directly in the path of flight secondary aerodromes are constructed. These are not necessarily stopping points but they afford a safe landing in case of need. The number of additional intermediate aerodromes considered necessary for safety varies with the type of country. In open, settled, farm lands, where there are no mountains and where the weather is normally fine, they may be dispensed with altogether or spaced at intervals of about 50 miles between the major airports. Owing to the nature of the climate and the difficult physical character of the terrain in the Rocky Mountain region and northern Ontario, where there are absolutely no alternative emergency landing places, the spacing averages about 30 miles. The Trans-Canada airway when finally completed will consist of a chain of airports from 30 to 50 miles apart reaching from Moncton to Vancouver. All important communities in Canada not on the line of the Trans-Canada airway will be connected with it by branches and arrangements for exchange of international traffic with the airway system of the United States at cities near the border are being perfected.

Construction.—Natural conditions divide the Trans-Canada airway into four distinct regions—the Mountain region, from the Pacific coast to the foothills in Alberta; the Prairie region, stretching from the foothills to the Ontario boundary; the Laurentian area, extending through western Ontario as far as the Ottawa valley; and the Atlantic section, which takes in the settled areas in the basin of the Great Lakes, the Eastern Townships of Quebec, and the Maritimes.

The Prairie region obviously presented the simplest construction and operating problems. There, precipitation is light, visibility normally good, contour changes are gradual, and aerodrome sites requiring little development were obtainable everywhere. Airway surveys commenced on the prairie section in the summer of 1928, and aerodrome construction and lighting installation followed. By the end of 1929, a chain of lighted aerodromes from Winnipeg to Edmonton via Regina and Calgary had been prepared and a contract for the carriage of mails had been let to Canadian airways by the Post Office Department. Actual flying operations started on Mar. 1, 1930, with the operation of a nightly service each way. Five radio-beam stations, constructed in 1931, increased the efficiency of the airway materially. This service continued in regular operation with satisfactory results till Mar. 31, 1932, when, for reasons of economy in all services, it was temporarily suspended. Although the operation of the trans-prairie service was stopped, the airway surveys then in hand in the mountains and in northern Ontario, Quebec, and the Maritime Provinces were continued with a view to the eventual completion of the system from coast to coast.

The necessity for finding useful employment for many single homeless men in all parts of the country led to the establishment of aerodrome construction camps on the Rocky Mountain section, and in northern Ontario, Quebec, and the Maritime Provinces. These resulted in much valuable work being performed, and the system was continued to June 30, 1936, when all labour camps were shut down and the construction work was continued either by contract or by day labour.

An Act creating a national operating company—Trans-Canada Air Lines—for the operation of the Trans-Canada system was passed by Parliament in 1937, and in July and August of that year a joint survey was made by the staff of the operating company and the Department of Transport to decide on the air navigation facilities required to complete the airway. The increase in landing speed and the introduction of night and all-weather flying necessitated larger airports with longer clear approaches and improved surfaces. Facilities which had been adequate five years before no longer sufficed. The construction and installation of the necessary radio-

range stations, the enlargement of the airports, and installation of the airway lighting system was put in hand in September, 1937, and has been prosecuted with energy since that date. Work was further advanced in the Western section; activities were concentrated there to bring it into operation as soon as possible. In the meantime, the Trans-Canada Air Lines were organizing and training their flying and ground crews, obtaining the necessary aircraft, and building hangars and workshops essential for the operation of the airway.

Operations.—On Jan. 1, 1938, all this work was far enough advanced to enable experimental flying on a daylight schedule between Vancouver and Winnipeg to commence. The results of these experimental flights proved so satisfactory that, on Mar. 4, a beginning was made in carrying mails experimentally between Vancouver and Winnipeg. By Oct. 1 the erection of the remaining radio stations and the installation of teletype, two-way wireless service, meteorological service, the improvement of the airports, and lighting of the route for night operations was completed and a regular air-mail service was formally inaugurated on that date over this portion of the route. The northern connection to Edmonton from Lethbridge was also opened at the same time, though until the new and larger airport at Calgary is finished no stop can be made there.

The erection of the wireless stations between Winnipeg and Montreal was, in the meantime, proceeding rapidly. The completion of the airports and the installation of the lighting was commenced as soon as weather conditions permitted in northern Ontario. Delivery of the ten "Lockheed 14" aircraft purchased for the operation of the main line was completed during September, and the construction work was so well advanced that regular daily flights on schedule were inaugurated for the training of personnel, both flying and ground, on this section of the route on Sept. 10. An express service between Montreal, Toronto, and Vancouver was inaugurated on Oct. 17. By Dec. 1 the construction and equipment of the airway was sufficiently far advanced to justify the inauguration of a daily air-mail service between Montreal and Vancouver and this commenced on that date. Experience in flying operations over the airway showed that additional radio-range stations were required at certain points in the Rocky mountains and elsewhere to give adequate security under adverse conditions. Four additional ranges were constructed and brought into operation early in 1939.

There are now thirty radio-range stations in operation on the route at roughly hundred-mile intervals, though in the mountains the spacing is closer. Adjacent to most of them is an airport fully lighted for night flying where meteorological observations are made and relayed to planes in flight and to the central forecasting stations at Vancouver, Lethbridge, Edmonton, Winnipeg, Kapuskasing, Toronto, and Montreal. At these stations a weather map is prepared four times daily and district forecasts are issued for the ensuing six hours.

Construction work east of Montreal has also been prosecuted with energy. At the main base for the Maritime Provinces at Moncton, N.B., a major airport is under construction, and a contract has been let for the erection of the radio-range station. The intermediate field at Blissville, N.B., is now completed and the radio-range station is under construction. At Megantic, major improvements at the airport have been undertaken, all with a view to making possible regular operations between Moncton and Montreal by the autumn of 1939.

### TRANSATLANTIC AIR SERVICE.

The past decade has witnessed the creation of a world-wide system of communications by air. European air lines cover that continent with a network connecting all the principal centres and stretching out to the farthest confines of Africa, Asia, and Australasia. In North America, the United States airway system provides a similar network and has been extended to give rapid means of transportation to all points in Central and South America. The Pacific ocean has been spanned and South America connected with Europe. The only major trade route not yet regularly served by aircraft is the North Atlantic. This trade route is perhaps the most important in the world. It joins the greatest centres of population and industry of the Old and New Worlds. It is served by the most highly efficient transport and communication systems in the world and here, if anywhere, is to be found traffic of sufficient value and quantity to justify the establishment of a commercial air service. The great circle track, or shortest route joining these two great industrial districts. passes down the Rhine valley, through northern France and Belgium, London, Northern Ireland, the Straits of Belle Isle, Montreal, the valley of the St. Lawrence and thence to the Mississippi basin. The eastern and western terminals of the direct transatlantic airway lie in the British Commonwealth and from the earliest days of aviation the Canadian Government has watched its development with growing interest. The length of the ocean crossing and the climatic difficulties have delayed the establishment of any regular service by this route, but, with the advance of aeronautical and radio science and meteorological services, these are being conquered.

At the invitation of the Government of Newfoundland, representatives of the Canadian and United Kingdom Governments visited St. John's, Newfoundland, in July, 1933, for a conference on transatlantic flying. This conference was also attended by representatives of Imperial Airways and Pan American Airways. The result of this conference was close co-operation between the three Governments in certain preliminary surveys and meteorological studies.

An agreement for co-operation in the establishment of the transatlantic air service by the Governments of Canada, the United Kingdom, the Irish Free State, and Newfoundland was reached by representatives of these Governments in Ottawa in December, 1935. Since the friendly co-operation of United States interests, rather than the institution of a rival service, was highly desirable, at the close of the Ottawa Conference in December, 1935, the representatives of the Commonwealth Governments proceeded to Washington and an agreement was reached with representatives of the United States Government for their co-operation in the institution of a regular transatlantic air-mail, passenger, and express service. The practical results of these two conferences were the trial flights made by aircraft of Imperial Airways and Pan American Airways during the summer of 1937. Flying boats were used by both companies. Imperial Airways operated two of the new 'Empire' type, high wing monoplane boats, while Pan American Airways used the 'Clipper' flying boat, a type which had been successfully flown on their transpacific service. The success of these trial flights inspires confidence that, in a relatively short time, commercial transatlantic services will be in operation.

In 1938 there was little activity on the transatlantic air service owing to the necessity of building new flying boats embodying the lessons learned during the 1937 operations. Delivery of the new types, both British and American, has been made and regular air operations are planned for the near future.

The only transatlantic flight made by the northern route during the year was made by the Mercury, the upper component of the interesting Short-Mayo

composite aircraft. This seaplane, carrying 1,000 lb. of express matter, was launched by her mother ship the *Maia* near Foynes at 20:00 hrs. (B.S.T.) July 21 and proceeded non-stop to Montreal landing at 16:20 hrs. (B.S.T.) July 22, refuelling there and going on to New York. The *Mercury* made the return flight by easy stages via Montreal, Botwood, the Azores, and Lisbon to Southampton.

Canada's share in the trial flights has been confined so far to the provision of seaplane bases, meteorological and radio services in Canada and, as regards the two services last named, in Newfoundland as well. Under the Ottawa Agreement, when the trial flights justify the establishment of a regular service, a joint operating company will be formed by Imperial Airways, Trans-Canada Air Lines, and a company nominated by the Irish Free State for the permanent operation of the route. Negotiations are now proceeding between the three companies for the establishment at an early date of such a joint operating company.

#### Subsection 2.-Administration.

Civil aviation, previously administered by the Department of National Defence, is now a function of the Department of Transport, created in November, 1936.

In 1938, Parliament passed the Transport Act (c. 53 of the Statutes) enlarging the jurisdiction of the former Board of Railway Commissioners to include the regulation of air transport and certain classes of water transport. The Board of Transport Commissioners is co-operating with the Civil Aviation Branch in the regulation of air services so as to stabilize the industry by preventing destructive competition, and to ensure a higher standard of safety and efficiency in the operation of all regular air services in the Dominion.

The administrative duties under the Controller of Civil Aviation include the inspection and registration of aircraft and air harbours, the licensing of commercial and private air pilots, air engineers, and air navigators. In addition to these duties, the location and construction of air routes and any matters connected with airship services are administered by this Branch.

To encourage and stimulate a keener and more widespread interest in and knowledge of aviation, the Department of National Defence, since 1928, has assisted by issuing light aeroplanes and making grants to each of the 22 flying clubs, viz.: Halifax, Cape Breton, Saint John, Montreal, Brant-Norfolk, Fort William, Hamilton, Kingston, London, Ottawa, St. Catharines, Toronto, Border Cities, Kitchener, Brandon, Winnipeg, Moose Jaw, Regina, Saskatoon, Calgary, Edmonton, and Vancouver. Many aerodromes have been established through this movement. Details of membership, aircraft, hangars, flights, etc., of flying clubs are shown separately in the tables.

Royal Canadian Mounted Police.—Since the Royal Canadian Mounted Police took over the duties of the Preventive Service in 1932, aircraft have been utilized in the work on a wide scale. During 1938 such operations were carried out along the Atlantic seaboard and the lower gulf of St. Lawrence by three DeHavilland Dragonfly land planes based at Moncton, N.B. Operations commenced on May 19 and continued until Nov. 23, during which time 229 separate patrols were carried out involving a total of 736 flying hours. The bulk of these patrols were made in connection with Preventive Service work and information was relayed to the radio station at Shediac, N.B., concerning movements of suspected vessels off-shore. Contact was also maintained with R.C.M.P. cruisers and patrol boats by means of "dropped messages". The Aviation Section proved very helpful to the Preventive

Service and the fact that these planes were on patrol had a great moral effect upon the rum-runners. During the season these planes were called upon to assist in locating missing vessels and crews and on two occasions were successful in locating the missing craft.

Provincial Government Operations.—The Ontario Provincial Air Service owns 28 aircraft, which are operated by the province in the work of forest fire protection, transportation, and air photography in northern Ontario. The Manitoba Government Air Service operated, in 1938, 4 aircraft on forest protection in the province for the Forestry Branch. The Department of Lands and Mines of New Brunswick also operated one aircraft during 1938. Work requiring the use of aircraft was carried out in other provinces by commercial operators on contract with the Provincial Governments concerned.

Commercial Aviation.—During 1938 the principal activity of commercial aircraft operators in Canada was the carriage by air of passengers, freight, and mails to mining fields in the more remote parts of the Dominion. Their work also included forest fire patrols, timber cruising, air photography, flying instruction, advertising, short passenger flights, etc., in various parts of the country.

Air-Mail Services.—Regular air-mail services were established in December, 1927. Statistics of the air-mail services, showing routes operated, mileage flown, and mail carried during the fiscal year ended Mar. 31, 1937, may be found in Table 6, p. 736, under the Part of this chapter dealing with the Post Office.

## Section 2.—Airports and Aircraft.

#### Subsection 1.—Ground Facilities.

The nucleus of the chain of aerodromes and ground facilities mentioned below, which will constitute the trans-Canada airway, consists of municipal or flying-club airports adjacent to the larger urban centres. There are also numerous terminals from which commercial flying services operate, chiefly into the northerly mining regions. These different types of air harbours are indicated in Table 2.

A large air terminal has been built at St. Hubert, seven miles south of Montreal. Immigration, customs, and postal facilities are available. An aerodrome has also been constructed at Rimouski to expedite the dispatch and reception of transatlantic mails.

2.—Air Harbours in Canada, 1937.

Nors.—Dashes in this table indicate that no information is available under those heads.

	MUNICIPAL AIR HARB	OURS.		
Location.	Name of Aeroplane Club Using Harbour.	Landing Surface.	Capacity of Hangar.	Invest- ment.1
	<del></del>		sq. it.	*
Prince Edward Island— Summerside	(none)	Land and water	-	9,552
Nova Scotla Halifax	Halifax Aero Club	Land	2,400	1,300
New Brunswick— Fredericton Moncton Saint John	(none) (none) Saint John Flying Club,	WaterLand	4,881 5,200	23,830 314,709
Quebec— Cap de la Madeleine	(none)	Land		
Not included in investment		,	•	

### 2.—Air Harbours in Canada, 1927—concluded.

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MILINICIPAL	AIK	HARBOURS-	-conclutated.

Location.	Name of Aeroplane Club Using Harbour.	Landing Surface.	Capacity of Hangar.	Invest- ment. <sup>1</sup>
A-4			eq. ft,	\$
Ontarie— Brantford Fort William	. Fort William Aero Club	Land	1,300 2,400	6,650 975
HaileyburyHamilton Kingston Little Current	. Hamilton Aero Club	Land Land Land and water	5,700 7,500	3,500 75
Port Arthur. Stratford Waterloo	none) (none)	Water Land		3,200 15,000
	Club	Land	5,000	1,600
Manitoba— Virden Winnipeg		Land Land		1,150 17,784
Saskatchewan— Moose Jaw. North Battleford. Regina. Saskatoon. Weyburn. Yorkton.	Moose Jaw Flying Club, Ltd. (none) Regina Flying Club Saekatoon Flying Club (none)	Land	11,600 4,520 12,000 3,600	42,500 8,485 200,000 36,127 2,000 4,500
Alberta—				
CalgaryCooking Lake Edmonton	Calgary Aero Club	Land	7,800	54,638 20,658
Grande Prairie Lethbridge Medicine Hat Peace River	Alberta Aero Club (none) (none) (none)	LandLandLandLandLandLand	8,000 1,080 4,800	165,070 800 54,231 12,000
British Celumbia— Cranbrook. Fernie. Grand Forks. Trail	(none) (none) (none)	Land Land Land Land	3,850 3,000	14,923 10,000 2,850
Vancouver Vernon Williams Lake	Aero Club of British Colum- bia(none)	Land and water Land Land	34,066 3,000	737,000 5,000 902
Totals, Municipal	Air Harbours		132.257	1,771,000

### OTHER AIR HARBOURS.

	Landing Surfaces.					
Kind.		Water Only.	Land and Water.	Total.		
	No.	No.	No.	No.		
Public. Public-auxiliary. Public-temporary. Dominion Government.	17 2 1 Nil	27 Nil "	Nil "	44 2 1 4		
Intermediate, Provincial Private	30 Nil 13	Nil 11 16	Ņil "	30 11 29		
Totals, Other Air Harbours Totals, Municipal Air Harbours	63 30	57 3	1 4	121 37		
Grand Totals	93	<b>60</b>	5	158		

<sup>1</sup> Not included in investments shown in Table 4.

### Subsection 2.—Aircraft.

The Manufacture of Aircraft.—An aircraft industry, to construct in Canada the aircraft and equipment required for aviation, is essential to the development of flying. Canadian Vickers was the pioneer firm in Canada. Several manufacturers

are now producing original types especially suited to operation in Canada. Several aircraft manufacturers from England and the United States have formed branches in Canada for the assembly and service of their products. There are also a number of plants for the manufacture of landing gear, especially skis and pontoons, designed to meet the particular requirements of Canadian conditions.

The principal statistics of the aircraft industry, i.e., those establishments for which aircraft or parts are the chief product, are shown for the latest available year in the Manufactures chapter (Table 9, p. 398). However, some other firms principally engaged in the manufacture of other goods also produce aircraft. The total aircraft produced in Canada in recent years was as follows: 18 valued at \$117,689 in 1934; 58 at \$479,614 in 1935; 109 at \$1,210,910 in 1936; and 110 at \$1,461,626 in 1937. During 1937 there were imported, almost entirely from the United Kingdom and the United States, 77 aircraft valued at \$1,388,621, and 271 aeroplane engines valued at \$1,032,664.

3.—Licensed Civil Aircraft in Canada, as at Dec. 31, 193	3.—	-Licensed	Civil	Aircraft i	n Canada	, as	at	Dec.	31,	1937	
----------------------------------------------------------	-----	-----------	-------	------------	----------	------	----	------	-----	------	--

Aircraft.	Dominion and Provincial.	Private.	Flying Clubs.	Commer- cial.1	Total,
Gross Weight,2	No.	No.	No.	No.	No.
Up to 2,000 lb. 2,001 to 4,000 lb. 4,001 to 10,000 lb. Over 10,000 lb.	12 1	95 16 3 Nil	71 Nil "	111 95 127 9	816 132 147 9
Totals	77	114	71	342	694
Type.  Sea boats.  Amphibians.  Land planes.  Convertible <sup>4</sup>	1	Nil 99 14	Nil 68	5 Nil 121 216	32 1 322 249
Totals	33	114	71	342	504

<sup>&</sup>lt;sup>1</sup> Includes aircraft of international companies licensed in Canada. <sup>2</sup> Total weight of aircraft with supplies and full load. <sup>3</sup> May be equipped with wheels, floats, or skis as conditions demand.

## Section 3.—Finances and Employees.

Investments.—The development of aviation requires a considerable outlay of capital not only for the provision and replacement of aircraft but also for the provision of landing fields or harbours, buildings, servicing shops, etc.

## 4.—Investment of Provincial Governments, Flying Clubs, and Commercial Organizations for Civil Aviation in Canada, 1937.

Item.	Provincial Government.	Light Aeroplane Clubs.	Commercial.	Total.
	\$		j	\$
Land and buildings. Aircraft. Tools and equipment. Furniture and office appliances. Organization expenditures.	415,000 3.900	31,735 83,928 9,684 4,224 2,576	772,997 2,792,687 444,046 40,035 1,036,544	811,732 3,291,615 457,630 44,259 1,039,120
Totals	425,900	132,147	5,086,309	5,644,356

Revenues and Expenses.—No statistics are available regarding expenditures on flying operations by the Dominion and Provincial Governments or by private individuals. Table 5 shows the revenues and expenditures of Provincial Governments, flying clubs, and commercial flying organizations.

## 5.—Revenues and Expenditures of Provincial Governments, Flying Clubs, and Commercial Organizations for Civil Aviation in Canada, 1937.

Item.	Provincial Government.	Light Aeroplane Clubs.	Commercial.	Total,
Total operating revenues	_ 500'081 L	\$ 248,776 233,136 15,640	\$ 2,985,504 3,432,269 Dr. 446,765	\$ 3,234,280 3,932,096 Dr. 697,816

Personnel and Employees.—The numbers of pilots and engineers holding licences under the Controller of Civil Aviation at Mar. 31, 1938, were as follows: private air pilots 636; commercial air pilots 305; limited commercial pilots 134; transport pilots 85; and air engineers 606.

In Table 6 are shown employees and salaries and wages in flying clubs and commercial flying organizations in 1937.

### 6.- Employees and Salaries and Wages in Civil Aviation in Canada, 1937.

Item.	Provincial Government.	Light Aeroplane Clubs.	Commercial.	Total.
Employees	78	70	617	765
	167,651	98, 170	1,008,199	1,274,020

#### Section 4.—Traffic.

The freight carried by aircraft consisted largely of machinery, supplies, etc., for mines in the northern part of Quebec, Ontario, the western provinces, and the Northwest Territories. Many of these mines are accessible only by cance in the summer and dog team in the winter or by aircraft, and aircraft transportation will probably be the cheapest and most effective method of transportation during the life of a large number of them. The amount of freight and express carried by aircraft has grown steadily and rapidly, increasing from 2,372,467 pounds in 1931 to 26,279,156 pounds in 1937. This is considerably more than was carried in any other country, with the possible exception of Russia; the United States reported 7,127,369 pounds for 1937. The activity in mining, particularly in gold mining due to the increased price of gold, has been a large factor in this rapid growth of air transportation of freight and express. Much mail, not included in the mail carried under contract, is also carried into the mines by aircraft. Further information regarding air-mail services appears under Part VIII of this chapter dealing with the Post Office at p. 735.

#### 7.—Commercial Air Traffic in Canada,1 by Provinces, 1937.

Province or Other Origin.	Passengers Taken On.	Freight Loaded.	Mail Loaded.
Prince Edward Island Nova Scotia. New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon and Northwest Territories. Foreign countries.	2,394 1,780 30,698 63,198 17,726 14,366 8,601 9,735	1b. 549 250 5.839 3.052,904 13.450,781 3.940,997 1,176,481 2.399,635 548,582 1,691,255 11,873	1b. 126,460 Nil 148,910 186,611 314,406 253,764 61,459 110,526 50,438 70,728 127,171
Totals	159,829	26,279,156	1,450,473

<sup>&</sup>lt;sup>1</sup> Includes international operations. <sup>2</sup> Revised since publication of the 1938 Year Book. Carried under Canadian postal contracts—1,323,584 lb.

8.—Operations of Civil Aircraft In Canada, 1937, with Totals for 1936.

Note.—Figures for 1937 have been revised since the publication of the 1938 Year Book. Dashes indicate that the information does not apply or that no information was available.

		1	Details	. 1937.	<u> </u>	
Item.	1936 Total.	Dominion and Provincial Govern-ments.	Light Aeroplane Clubs.	Commercial.	Inter- national.1	1937 Total.
Clubs No. Members—	22		22			22
Flying	1,239 1,396 160,014 101,953 7,803,942	11,009 8,818 699,777	1,195 1,200 53,321 20,549 29,900 <sup>2</sup>	122,259 92,067 9,263,514	3,814 5,462 762,333	1, 195 1, 200 190, 403 126, 896 10, 755, 524
flight	38 1.681.517	48 126,971	138,822	45 1,817,7 <b>5</b> 1	86 139.189	40 2,222,733
sumed	51,730	3,419	3,496	54,139	3,317	64,871
Crew carried No. Paying passengers	132,096	12,092	53,321	127,006	6.807	199,226
carried	99,451	Nil	380	101,132	9,852	110,864
gers carried "	19,209	7.010	26,834ª	13,821	1,300	48,965
Totals, Personnel Carried "	250,756	19,102	80,535	241.959	17,459	359,055
Personnel Carried One Mile— Crew. " Paying passengers. " Non-paying passen	9,753,690 8,724,790	750,227 Nii	30,400° 26,600°	10,757,063	1,362,578 1,874,601	13,939,185 12,658,264
gers,	1,381,146	455,497		1,117,706	280,463	1,853,666
Totals, Personnel Carried One Mile. "	19,859,626	1.205,724	57,000%		3,517,642	28,451,115
Pupils given instruction " Freight and express	1,304	6	1.009	646	12	1,673
carried	25,387.719 1,161,061	1,961,546	Nil -	24,304,774 1,261,129	12,836 189,344	26,279,156 1,450,473
Freight and express. No. Mail	1,075.029 89.588	-	_	1,873.643 93.946	1,080 18,612	1,874,723 112,558
Totals, Ton Miles "	1.164,617			1.967.589	19,692	1,987,281
Square miles sketched " from aircraft"	962	}		14,474		14,474
Square miles photo- graphed—vertical "	6,472	427	- !	10,700		11,1276
Square miles photo- graphed—oblique " Forest fires detected	156	20	-	3,850		3,870
from the air and re- ported	<u> </u>	308	<u> </u>	257	<u> </u>	565

<sup>&</sup>lt;sup>1</sup> Flights between Canada and the United States. student passengers. <sup>4</sup> Carried under Canadian postal contracts—1,323,584 lb. <sup>5</sup> Exclusive of 23,500 square miles by National Defence aircraft. <sup>4</sup> Exclusive of 56,500 square miles by National Defence aircraft.

Some countries include in their statistics traffic between two foreign stations of companies incorporated in the reporting country. In Table 7 are shown separately statistics of companies operating regular routes between points in Canada and the United States. These statistics include only those of traffic between the two countries. The company operating between Montreal, Albany, and New York reported only the flights, passengers, and freight, etc., from and to Montreal. Consequently, it would be quite proper to add this international traffic to the strictly Canadian traffic.

The Northern Airways Company has a postal contract for mail in the northwest to be carried by any means feasible and on this contract 50,800 pounds not included in the official air-mail contracts were carried by aeroplane.

## 3.—Accidents Resulting from Aircraft in Flight in Canada, 1937.

Note.—Figures in this table have been revised since the publication of the 1938 Year Book.

		dents ing in—	Persons—				
Class of Flight.	Death	Property	K	illed.	Injured.		
	or Injury.	Damage Only.	Crew.	Passen-	Crew.	Passen- gers.	
Constant S	No.	No.	No.	No.	No.	No.	
Commercial Services— With passengers, freight, mail. With crew only. Instruction.	3 1 Nil	26 19 4	Ņil 1	Nil 31	1 Nii	Nil <sup>3</sup>	
Totals, Commercial Services	4	49	1	31	2	3	
LIGHT AEROPLANE CLUBS— Instruction—student solo. Licensed pilot—solo. Licensed pilot with passenger	Nil <sup>2</sup>	9 10 6	Nil 2	Nil 1	Nil "	Ņil "	
Totals, Light Aeroplane Clubs	8	25	3	1	Nil	Nil	
STATE AIRCRAFT— Forest protection Exhibition and miscellaneous	Nil 1	1 1	Ŋil "	Nil "	Nil 1	Nil 1	
Totals, State Aircraft	1	2	Nil	Nil	1	1	
Grand Totals,	8	76	4	4:	3	4	

<sup>&</sup>lt;sup>1</sup> Includes 1 bystander.

## 10.—Non-Flight Accidents in Connection with Civil Aviation in Canada, 1937.

Norm.—Figures in this table have been revised since the publication of the 1938 Year Book.

	Employees.		Other I	Persons.	Totals.	
Item.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.
Commercial services. Light aeroplane clubs. International aircraft. State aircraft.	"	Nil 1 1 1	Nil "	Nil "	Nil " "	Nil I
Totals	NII	5	Nil	NU	Nil	5

Item.	Estimated Damage to Aircraft.	Other Damage and Expenses.
Commercial services. Light seroplane clubs. International sircraft. State aircraft.	\$ 150,034 11,632 Nil 8,200	1,330 Nil "
Totals	169,866	1,330

# 11.—Operation and Accident Averages in Commercial Aviation in Canada, 1937. Note.—Figures in this table have been revised since the publication of the 1938 Year Book.

Item.	No.	Item.	No.
OPERATION AVERAGES.  Duration of flight	0.8 106.4	Accidents per 1,000 aircraft flights	0·434 5-720 0·025 0·324 0·168 0·253 0·085 0·170

## PART VI.—WIRE COMMUNICATIONS.\*

The statistics regarding communication by wire are classified under two sections—telegraphs and telephones.

## Section 1.—Telegraphs.

The early history of telegraphic communication in Canada is given at p. 778 of the 1934-35 Year Book.

Dominion Government Telegraph Service.—This service is operated by the Telegraph Branch of the Department of Public Works. Its general object has been to furnish wire communications for outlying and sparsely settled districts where the amount of business is so small that commercial companies will not enter the field but where the public interests require that there should be communication. facilities include: telegraph and telephone services to scattered settlements around the coast of Cape Breton island; cable services to Campobello, Grand Manan, and other islands in the bay of Fundy, to Prince Edward Island, Magdalen islands, and Anticosti island in the gulf of St. Lawrence; telegraph or telephone services along the north shore of the gulf of St. Lawrence from Quebec to the straits of Belle Isle: cable connections with Pelee and Manitoulin islands in Ontario; some lines to northern outlying districts in Saskatchewan; lines from Edmonton to the Athabaska and Peace River country in Alberta; telegraph or telephone communications around the coast of Vancouver island and to fishing, lumbering, and mining settlements along the coast of the mainland of British Columbia, as well as to isolated mining centres in the interior; and finally the overland telegraph line to Dawson and other settlements in Yukon. Statistics of these services are included in the tables which follow.

# Summary Statistics of All Canadian Telegraphs, calendar years 1929-37. Nore.—Figures for the years 1920-28 will be found at p. 722 of the 1938 Year Book.

Year.	Gross Revenue.	Operating Expenses.			Wire Mi <b>leag</b> e.	Em- ployees. *	Offices.	Messages, Land.	Cable- grams.*	Money Trans- ferred.
****	\$	\$	\$	miles.	miles.	No.	No.	No.	No.	\$
1929 1930 1931 1932 1938 1934 1935 1936 1987	14,264,997	10,720,949 9,020,052 8,122,964 8,436,144 8,416,329	2,473,706 920,780 361,023 1,144,751 1,536,483 1,325,065 1,668,524	52,824 53,228 52,362 52,112 52,406 53,034 52,907	371,747	7,331 6,637 5,788 5,263 8,624 5,903	4,661 4,474 4,248 4,115 4,171 4,103 4,121	18,029,973 15,558,224 13,200,198 10,519,433 10,095,061 10,526,496 11,138,835 12,735,186 13,456,330	2,053,059 1,784,787 1,514,321 1,597,044 1,691,477 1,297,454 1,391,903	11,295,857 10,213,475 7,475,928 4,698,660 3,632,910 3,950,854 3,834,458 4,296,733 4,550,731

<sup>&</sup>lt;sup>1</sup> Excluding commission operators.

Telegraph Systems.—The Canadian telegraph systems are composed of lines owned by the Dominion Government and by chartered railway and telegraph companies. The Canadian facilities, in proportion to population, are among the most extensive in the world, and are operated under considerable climatic and geographical disadvantages. In the operation of railways and in the receipt and dispatch of market and press reports, the service to the nation is invaluable.

<sup>&</sup>lt;sup>2</sup> Excluding messages relayed to the United States.

Revised by G. S. Wrong, B.Sc., Chief of the Transportation and Public Utilities Branch of the Dominion Bureau of Statistics. This Branch issues annual reports dealing with telegraph and telephone statistics, respectively, to which the reader is referred for more detailed information.

Table 2 gives figures of telegraph operation and line and wire mileage of various companies for the years 1933 to 1937. Statistics of the Halifax and Bermudas Cable Co., the Canadian Marconi Wireless Telegraph Co., and the Pacific Cable Board are not included.

2.—Statistics of Chartered Telegraph Companies, calendar years 1933-37.

Company.	Year.	Miles of Line.	Miles of Wire.	Number of Messages.	Number of Offices.*
Canadian National Telegraph Co	1933	24,103	165,058	5,468,221	1,937
	1934	23,980	164,831	5,603,761	1,909
	1935	24,988	162,110	5,807,170	1,708
	1936	24,698	162,922	7,215,653	1,705
	1937	24,716	163,527	7,642,860	2,346
Canadian Pacific Railway Co	1933	17,477	176, 423	4,202,188	I,390
	1934	17,439	177, 800	4,439,425	1,474
	1935	17,471	176, 430	4,803,265	1,582
	1936	17,604	173, 341	4,946,247	1,613
	1987	17,645	178, 504	5,120,016	1,612
Western Union	1933 1934 1935 1936 1987	1,185 1,185 1,098 1,086 1,084	9,390 9,890 9,387 9,362 9,454	3 3 3 3	; ; 1 1
Temiskaming and Northern Ont. Rly. Commission.	1933	593	3,111	96,906	35
	1934	593	3,122	112,965	35
	1935	575	3,557	94,436	35
	1936	575	3,485	103,707	35
	1937	575	3,430	117,317	35
North American Telegraph Co., Ltd	1933 1934 1935 1936 1937	3454 3454 3484 3454 3454	445 445 445	54,738 57,030 57,541 60,686 65,980	15 15 15 15 15
Northern Alberta Rly	1935	926	2,262	16,569	40
	1936	926	2,262	42,612	40
	1937	926	2,263	46,210	41
Dominion Government Telegraph Service	1983	8,844	11,052	254,910	703
	1984	8,864	11,108	299,869	705
	1935	8,884	11,327	324,721	688
	1936	8,893	11,363	328,866	679
	1937	8,929	11,789	425,094	678

<sup>&</sup>lt;sup>1</sup> Cablegrams not included. <sup>2</sup> The figures for Table 1 include offices of wireless and cable companies and to that extent are larger than the sums of the items given here for corresponding years. <sup>3</sup> Included with Canadian National. Western Union handles only through business. <sup>4</sup> Leased telephone line. <sup>5</sup> Includes sub-offices.

Submarine Cables.—Sixteen transoceanic cables have termini in Canada—fourteen of them on the Atlantic coast and two on the Pacific. In addition there are eight cables between Atlantic coastal stations in Canada and the United States. The year in which the cable was first demonstrated to be of commercial value was 1866, and up to the present its use has greatly increased. The Atlantic cables are controlled by English and United States interests. The Pacific cable, from Canada to Australia and New Zealand, has been in operation since 1902, and was owned by a partnership of the Governments of Great Britain, New Zealand, Australia, and Canada. As a result of the recommendation of the Imperial Wireless and Cable Conference of 1928, in view of increased wireless competition, it was decided to dispose of the Pacific and West Indian Islands cable systems to the Imperial and International Communication Co., a company formed to take over all Empireowned cables and lease the Empire-owned beam wireless systems. The necessary legislation was passed by the United Kingdom in February, 1929, and by Canada in June, 1929.

## Section 2.—Telephones.

A brief historical account of the early development of telephones in Canada appeared at p. 781 of the 1934-35 Year Book.

## Subsection 1.—Systems and Equipment.

Telephone Systems.—The 3,191 telephone systems existing in 1937 included the three large provincial systems in Manitoba, Saskatchewan, and Alberta, and a smaller governmental system in Ontario, together with the system operated by the National Parks of Canada, Department of Mines and Resources. There were also 142 municipal systems, the largest operated by the cities of Edmonton, Fort William, and Port Arthur. Out of the 2,237 co-operative telephone companies, no fewer than 1,152 were in Saskatchewan alone, 757 in Alberta, and 212 in Nova Scotia. The largest among the 558 joint-stock companies operating telephone systems in 1937 were the Bell Telephone Co., and the British Columbia Telephone Co. Over 58 p.c. of the total telephone investment in Canada belonged to the Bell Telephone Co., and their telephones in Quebec and Ontario constituted 56 p.c. of the total for Canada.

Telephone Equipment.—The number of telephones per capita is second only to that of the United States, the numbers being 14.4 telephones per 100 population in the United States in 1937 and 11.9 in Canada. This is a favourable showing in view of the low density of population in Canada as a whole and the fact that 46 p.c. (46.30 p.c. in 1931) of the population is rural.

There were 594,274 telephones out of a total of 867,714 in 51 leading cities of Canada operated from automatic switchboards; the remainder, or 273,440, were operated from manual switchboards. Automatic switchboards have completely displaced manual switchboards in the principal cities of the Prairie Provinces and are displacing them in the other provinces.

# 3.—Mileages of Pole Line and Wire, and Telephones in Use Classified by Business, Residential, Rural, and Public Pay, as at Dec. 31, 1926-37.

Norg. - Figures for the years 1911-25 will be found at p. 724 of the 1938 Year Book.

				Telephones in Use.							
Year.	tems. Mileage. of Wire	Mileage of Wire.	Business.	Resi- dential.	Rural.1	Public Pay.	Total.	Per 100 Popu- lation.			
	No.	miles.	miles.	No.	No.	No.	No.	No.	No.		
1926	2,479 2,462 2,447 2,415 2,414	204,245 207,566 220,525	3,306,214 3,691,035 3,982,867 4,486,213 4,790,224	324,425 345,771 366,418	597,429 687,536 684,820 724,001 740,050	270,686 275,544 280,878 269,487 264,681	21,336 22,482 23,065 22,916 24,743	1,201,008 1,259,987 1,334,534 1,882,822 1,402,861	13·2 13·8		
1981	2,399 2,414 2,403 2,388 2,833	220,459 219,753 208,131	4,985,076 5,089,261 5,134,871 5,133,521 5,120,610	351,509 341,063 849,892	723,868 663,815 617,532 605,206 615,052	245,485 220,680 209,611 217,182 213,818	25,566 25,241 24,124 24,749 23,518	1,364,200 1,261,245 1,192,330 1,197,029 1,208,815	12-0 11-2 11-1		
1936 1937	3,063 3,191		5,197,042 5,307,884		641,229 676,001	229,940 235,763	23,658 24,361	1,266,228 1,822,794	11·5 11·9		

Includes telephones on rural exchange lines and urban exchange lines which have more than four parties.

The density of telephones in the different provinces is naturally influenced by the urbanization of the population because the number of telephones used for business purposes is much greater in cities and towns than in rural areas.

4.—Telephones in Use, b	y	Provinces,	as	at	Dec.	31,	1937.
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Province.	Indiv	On Individual Lines.		On 2- and 4-Party Lines.		On Rural Lines.		Private Branch Exchange and Extensions.		Total.	Tele- phones per 100	
	Busi- ness.	Resi- dence.	Busi- ness.	Resi- dence,	Busi- ness.	Resi- dence.	Busi- ness.	Resi- dence.	Pay Station.		Popu- lation.	
	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	
P.E.I. N.S. N.B. Que. Out. Man. Sask Alta. B.C. Yukon	734 6,141 4,189 40,558 71,285 9,587 11,062 12,744 18,662	12,303	133 645 836 4,186 7,419 30 282 41 316 41	549 8,555 7,518 69,177 168,002 4,721 59 345 62,533 42	171 813 832 3,889 5,334 100 8 820 1,003	5,732 24,123	437 5,365 4,304 54,750 86,248 11,582 4,970 8,781 21,305 Nil	25,641 1,581 560 8	7,719	46,831 32,407 290,646 603,128	16·2 9·6	
Totals	174,998	366,990	13,929	321, 496	12,977	222,786	197,742	47,515	24,361	1,322,794	11.9	

### Subsection 2.—Telephone Finances.

The financial statistics of Table 5 show that the investment in telephone property in Canada, represented by the cost of property, is a very large item and is exceeded in the field of transportation and communications only by the investments in steam railways (pp. 636-637) and roads and highways (pp. 665-667).

5.—Summary Financial Statistics of Telephones in Canada, calendar years, 1920-37.

Note.—For figures for the years 1911-19, see p. 724 of the 1938 Year Book.

	Capital	ization.	Cost of	Gross	Operating	Net	Salaries	Em-
Year.	Capital Stock.	Funded Debt.	Property.	Revenue.	Expenses.	Operating Revenue.	and Wages.1	ployees.
	\$	\$	\$	\$	*	\$	\$	No.
1920	36,149,838 42,194,426 48,968,198 57,366,675 63,798,133 65,514,130 68,345,900	90,343,345 94,833,825 95,306,347 96,216,887 102,653,161	144,560,969 158,678,229 167,332,932 179,002,152 193,884,378 210,535,795 227,155,900	33,473,712 36,986,913 39,559,149 42,656,655 44,322,598 47,233,617 50,522,859	30,080,035 29,966,181 32,390,370 33,615,686 35,566,947	6,906,878 9,592,968 10,266,285 10,706,912 11,666,670	19,000,422 17,305,759 18,182,429 18,293,234 19,106,383	19,943 19,321 21,002
1927 1928 1929	76,460,540 85,913,239	115,981,955 121,528,627	243,999,135 263,201,651 291,589,148	56,£07,338 61,791,333	48,561,916 51,542,544	8,345,422 10,248,789	26,254,605	23,437
1931 1932 1933	106,161,477 106,336,079	168,224,084 172,158,977 165,229,197	319,101,191 333,055,119 333,169,486 330,490,878 331,187,227		60,067,016	6,789,564 5,340,969 5,639,829	28,493,252 24,115,545 21,276,406	26,575 23,825 21,354 18,796 17,291
	111,239,775	160,331,601	327,754,026 330,048,263 335,810,564	57,029,918 59,770,591 63,288,855	50,889,780 \$1,938,102 54,512,191	7,882,489		17,414 17,775 18,413

<sup>&</sup>lt;sup>1</sup> Includes salaries and wages chargeable to capital account, lines in Saskatchewan.

<sup>\*</sup> Excludes employees on rural

Province.	Capital Liability.	Cost of Property.	Gross Revenues.	Expenses.	Net Income.	Salaries and Wages,	Employees.
	\$		ŧ	\$	\$	\$	No.
P.E. Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British	158,501,035 <sup>1</sup> 7,002,650 20,879,308 33,868,039 29,625,871	72,558,097 140,995,670 28,021,907 33,245,683 17,803,703	2,013,891 1,433,351 41,772,017 <sup>1</sup> 2,403,893 3,189,721 2,951,799 3,383,433	2,724,000	393, 562 342, 066 6,154,7403 850, 537, 100, 312 Dr. 103, 129 659, 433	6,837,117 11,875,162 1,421,546 837,742 <sup>2</sup> 1,059,019	646 4,229 7,420 1,082 6412 1,073
Columbia Yukon	22,071,930 86,222		5,968,236 18,217 63,288,855	5,108,029 17,544 51,512,191	673	2,716,328 10,701 25,579,850	

## 6.-Financial Statistics of Telephones in Canada, by Provinces, 1937.

### Subsection 3.—Telephone Calls.

Systems operating almost 90 p.c. of all telephones in Canada made estimates by actual count on days of normal business, and, after adjusting for uncompleted calls, holidays, Sundays, etc., the average was multiplied by 365. The long-distance calls in practically all cases were the actual long-distance calls put through or completed. The averages were 1,953 local and 23·3 long-distance calls per telephone and 235 telephone conversations per capita. The estimated per capita average for the United States in 1936 was 210.

7.—Local and Long-Distance Calis and Averages per Telephone and per Capita, calendar years 1928-37.

	Local	Long-	Total	Averag	es per Tele	phone.	Total Calls	
Year.	Tear.   Calle   Dist	Distance Calls.	Calls.	Local.	Long- Distance.	Total.	per Capita.	
	No.	No.	No.	No.	No.	No.	No.	
1928	2, 184, 686, 000 2, 425, 019, 000 2, 475, 323, 000 2, 421, 081, 000 2, 319, 354, 000 2, 247, 144, 000 2, 278, 864, 000 2, 294, 580, 000 2, 444, 517, 000 2, 582, 984, 000	36,177,000 37,852,000 37,497,000 33,198,000 27,219,000 24,437,000 25,396,000 26,019,000 27,996,000 30,823,000	2,220,863,000 2,462,871,000 2,512,820,000 2,454,279,000 2,346,573,000 2,271,581,000 2,304,280,000 2,302,599,000 2,472,507,000 2,613,807,000		27·1 27·4 26·7 24·3 21·6 20·5 21·2 21·5 22·1 23·3	1,664 1,781 1,791 1,799 1,861 1,905 1,925 1,9202 1,9532	226 246 246 236 223 213 213 212 224 235	

<sup>&</sup>lt;sup>1</sup> Per capita figures are based on official estimates of population given on p. 113. publication of the 1938 Year Book.

## PART VII.—RADIO COMMUNICATIONS.

Radio in Canada, and in ships registered in Canada, was, prior to July 1, 1938, administered under the provisions of the Radiotelegraph Act passed in 1913, and the Regulations issued thereunder from time to time. This Act, owing to the rapid developments of intervening years, was repealed and replaced by The Radio Act, 1938, which became effective on July 1, 1938.

In the interim, however, the Canada Shipping Act had already been revised (see 1936 Year Book pp. 1107-1108), and those sections of the former Radiotelegraph Act pertaining to radio equipment in ships were deleted and embodied in the revised Canada Shipping Act, 1934.

<sup>&</sup>lt;sup>1</sup> Includes Bell Telephone Company data,

<sup>\*</sup> Excludes rural lines.

<sup>&</sup>lt;sup>2</sup> Revised since

In 1932, the Canadian Radio Broadcasting Act, 1932, was passed and under its terms control of all radio broadcasting was vested in the Canadian Radio Broadcasting Commission. This Act was subsequently repealed and replaced by the Canadian Broadcasting Act, 1936. Under the new Act, the technical control of all broadcasting stations reverted to the Department of Transport, while the regulation of programs was placed in the hands of the Canadian Broadcasting Corporation. It contains a section which empowers the Minister of Transport to make regulations for the control of any equipment liable to cause interference with radio reception.

Accordingly, authority for the administration of all radio within the jurisdiction of Canada is vested in the Minister of Transport under the following legislation: The Radio Act, 1938; The Canada Shipping Act, 1934; The Canadian Broadcasting Act, 1936.

### Section 1.—Administration.

### Subsection 1.—Technical Control and Licensing.

All radio stations within the Dominion of Canada are required to be licensed, whether used for transmission or reception, or both. The issuance of all classes of licences, the assignment of call signs and frequencies, and the inspection and monitoring of radio stations in Canada is carried out by the personnel of the Radio Division. This latter and the Civil Aviation and Meteorological Divisions form the Air Services Branch of the Department of Transport.

In addition to being subject to the provisions of the Radio Act, 1938, and the regulations issued thereunder, the operation of radio, including broadcasting, in Canada is subject to the International Telecommunication Convention (Madrid, 1932) and the Radiocommunication Regulations issued thereunder (Revision of Cairo, 1938), as well as to those of the Inter-American Radio Conference, Havana, 1937.

The Radio Regulations for ship stations issued under the Canada Shipping Act, 1934, lay down the specifications of radio equipment to be carried on certain classes of vessels, and also designate the qualifications of the operators required to be carried thereon.

To ensure the safety of life at sea, certain passenger steamers and cargo vessels, by international regulation, must carry radio equipment manned by competent operators holding certificates of proficiency in radio. The Department maintains a complete radio inspection service to enforce this regulation. Inspectors, located at major ports throughout the Dominion, are responsible for checking the efficiency of the radio equipment on ships calling at Canadian ports, regardless of their nationality, and seeing that only competent operators are carried. Under the Safety of Life at Sea and Load Line Conventions Act, 1931, ships of foreign and Canadian registry, while in Canadian ports, are surveyed with a view to the issuance of safety certificates. Seventy-six thousand and thirty-one radio stations of all classes were inspected by departmental radio inspectors during the year.

Examinations for certificates of proficiency in radio are also conducted by the inspection staff of the Radio Division. Certificates of all classes to the number of 7,764 were issued up to Mar. 31, 1938. Table 1 shows the total radio stations in operation as at Mar. 31, 1934-38, by classes. The vast majority of these are, of course, private receiving stations, and the distribution of the latter, by provinces, is shown in Table 2.

i.—Summary of Radio Stations in	Operation in 1934-38.	Canada, by	Class, as at Mar. 31,
---------------------------------	-----------------------	------------	-----------------------

Class of Station.	1934.	1935.	1936.	1937.	1938.
	No.	No.	No.	No.	No.
Coast stations (Government) Direction-finding stations (Government). Aeronautical direction-finding stations	30 13	32 13	81 13	31 13	31 13
(Government)	Nil 53 215 20	Nil 55 217 21	Nil 56 212 24	Nil 58 261 26	2 59 313 26
Radiophone stations (Government) Weather-reporting station (Government). Land station Limited coast stations Public commercial stations	Nil 1 4 22	Níl 1 4 26	Nil 1 5 36	Nil 10   1   5   41	26 10 1 1 7 58 399
Private commercial stations. Private commercial broadcasting stations Experimental stations. Amateur experimental stations.	162 68 92 1,606	210 74 99 2,012	275 78 82 2,380	315 80 126 2,821	399 88 147 3,222
Amateur broadcasting stations. Experimental abort-wave broadcasting stations. Private receiving stations. Radio training school stations. Licensed aircraft stations.	Nil 707,625 4 2	812,335 4	2 10 862,109 6	1,038,500 (	1,104,207 6 91
Aeronautical directional beacon stations (Government)	Ŋil	Nil	Nil .	Ŋil	134
Totals	709,928	815,124	865,331	1,042,308	1,108,7074

One combined direction-finding and radio beacon station included in total of direction-finding stations, and one combined coast and radio beacon station shown in total of coast stations. 2 This class of station discontinued Apr. 1, 1935. 3 Figures include licences issued free to the blind, numbering 3,155 in 1937-38. 2,758 in 1936-37, 2,314 in 1935-36, 1,931 in 1934-35, and 1,517 in 1933-34. 4 Not including 12 stations under construction.

As indicated in Table 1, there are 88 private commercial broadcasting stations in Canada. The fee for this class of licence is \$50.00 per annum. The extent to which private receiving sets are used for the reception of broadcasting in the different provinces is indicated by the table below. There are two classes of private receiving station licences, one for battery operated receivers (fee \$2.00 per annum) and the other for electrically operated receivers (fee \$2.50 per annum).

2.—Private Receiving Station Licences Issued in Canada, by Provinces, fiscal years 1935-23.

Province.	1935.	1936.	1937.	1938.
	No.	No.	No.	No.
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon and N.W.T	1,945 28,989 20,194 204,096 342,394 52,928 41,573 49,107 70,759	2,159 31,905 22,347 221,702 342,056 56,986 49,659 55,318 80,205 372	3, 282 40, 988 27, 253 240, 105 424, 126 69, 861 68, 193 72, 458 91, 978 306	4,198 43,321 29,956 268,650 445,867 73,099 62,636 75,848 100,251
Totals <sup>1</sup>	812,335	862,109	1,038,500	1,104,207

Include licences issued free to the blind as per footnote 3 of Table 1.

### Subsection 2.—Investigation and Suppression of Inductive Interference.

Thirty-three cars are equipped with sensitive apparatus for the investigation of interference to radio reception, and operate from permanent inspection offices located in 22 cities across the Dominion. The inspectors in charge of these cars interview broadcast listeners who have reported interference, and determine the actual source. Tests are then made to ascertain whether or not the interference can be effectively and economically suppressed. The owners of the interfering apparatus are advised of the results of the tests carried out and are given full information regarding the most effective means of suppressing or eliminating the interference. Thirty-four part-time inspectors located in other cities and towns are supplied with portable receivers and a limited amount of equipment for the investigation of interference in their districts.

#### 3.—Investigations of Inductive Interference, fiscal years 1935-38.

Item.		1936.	1937.	1938.
	No.	No.	No.	No.
Investigated.		I		
Electrical distribution systems and power lines.  Domestic and commercial electrical appliances.  Defective receivers and radio apparatus.	8,050 3,278 1,541	9,278 3,803 1,832	8,979 4,718 1,845	8,259 5,743 2,026
Totals		14,913	15,542	16,028
Action Taken.				
Sources definitely reported cured	11,039 1,674 156	12,908 1,839 166	12,989 2,378 175	13,764 2,047 217
Totals	12,869	14,913	15,542	16,028

# Section 2.—Operation of Radio Communications.

### Subsection 1.—Dominion Government Radio Stations.

Radio communication facilities of several different types are essential for the safe and accurate navigation of ships and aircraft, and in order to meet the requirements of Canadian as well as foreign ships plying Canadian waters and aircraft flying over Canadian territory, the Department of Transport has established networks of direction-finding, marine radio beacon, aviation radio range, radiotelegraph, and radiotelephone stations.

Department of Transport, Marine Service.—Four distinct networks of stations provide a complete radio aids-to-navigation service for ships. These networks serve the following areas: Great Lakes; Gulf of St. Lawrence and Atlantic Coast; Hudson Bay, Strait and sub-Arctic; and Pacific Coast. The first three networks are interlocking. There is, however, no direct radio connection between the Pacific Coast network and the networks in Eastern Canada and the sub-Arctic, although contact is maintained between a short-wave station operated by the Department of Transport at Ottawa and the Pacific Coast and Hudson Bay and Strait systems.

During the fiscal year 1937-38, Government radiotelegraph stations on the East coast, West coast, the Great Lakes, and Hudson bay and strait handled 393,911 messages or 8,101,848 words, compared with 452,133 messages or 7,872,891 words handled during 1936-37. For 1937-38 the cost of maintenance was \$503,025 compared with \$474,805 in the previous year.

# 4.-Type of Service Performed and Areas Served By Marine Radio Stations of the Department of Transport, as at Mar. 31, 1938.

	Areas Served.									
Service Performed.	Great Lakes.	Gulf of St. Lawrence and East Coast.	Hudson Bay, Strait, and Sub-Arctic.	Pacific Coast.	No.					
Radiotelegraph.	Tobermory, Ont.	Clarke City, P.Q. Ellis Bay, Anticostl. Fame Point, P.Q. Father Point, P.Q. Grosse Isle, P.Q. Halifax, N.S. Montreal, P.Q. North Sydney, N.S. Foint Amour, Nfid. Quebec, P.Q. Shediac, N.B.	Coppermine, N.WT.	Bull Harbour, B.C. Estevan, B.C. Vancouver, B.C. (VAB) Victoria, B.C.	17					
Radiotelephone.		Bird Rock, P.Q. Gannet Rock, N.B. Halifar, N.S. Little Wood Island, N.B.		Banfield, B.C. Cape Beale, B.C. Carmanah, B.C. Lennard Island, B.C. Merry Island, B.C. Tofino, B.C.	10					
Radiotelegraph and Radiotele- phone.	Kingston, Ont. Midland, Ont. Point Edward, Ont. Port Arthur, Ont. Port Burwell, Ont. Sault Ste. Marie, Ont. Toronto, Ont.	Grindstone Island, P.Q. <sup>1</sup>		Alert Bay, B.C. Cape Lazo, B.C. Prince Rupert, B.C. Vancouver, B.C. (VAI)	12					
Radio Beacon.	Cove Island, Ont. Long Point, Ont. Main Duck Island, Ont. Michipicoten Island, Ont. Port Weller, Ont. South East Shoal, Ont. Slate Island, Ont.	Cape Bauld, Nfid. Cape Ray, Nfid. Cape Whittle, P.Q. East Point, P.E.I. Heath Point, Anticosti. Natashquan Point, P.Q. Perroquet Island, P.Q. Point des Monts, P.Q. Sable Island, N.S. Seal Island, N.S. Western Head, N.S. West Point, Anticosti.		Langara Island, B.C. Point Atkinson, B.C. Quatsino (Kaine Island), B.C. Race Rocks, B.C. Triple Island, B.C.	24					
Radio Beacon and Radiotelegraph.		Lurcher Lightship.		Dead Tree Point. B.C.	2					
Radio Beacon, Ra- diotelegraph, and Radiotelephone.		Sambro Lightship.			1					
Direction-finding and Radio Beacon.	_	St. Paul Island, N.S.			t					
Direction-finding and Radiotele- graph.		Belle Isle, Nfld. Camperdown, N.S. Canso, N.S. Cape Race, Nfld. Saint John, N.B. Yarmouth, N.S.	Cape Hopes Advance, P.Q. Chesterfield Inlet, N.W.T. Port Churchill, Man. Resolution Island, N.W.T.		10					
Direction-finding, Radiotelegraph, and Radiotele- phone.			Nottingham Island, N.W.T.	Pachena, B.C.	2					

Operated by Canadian Marconi Company under contract.

# 4.—Type of Service Performed and Areas Served By Marine Radio Stations of the Department of Transport, as at Mar. 31, 1938—concluded.

			•	•
	Area	as Served.		
Great Lakes.	Gulf of St. Lawrence and East Coast.	Hudson Bay, Strait, and Sub-Arctic.	Pacific Coast.	No
15	37	•	21	79
		.,,.,		1
				80
	15	Great Lakes. St. Lawrence and East Coast.	Great Lakes. St. Lawrence and East Coast. Strait, and Sub-Arctic.	Great Lakes.  St. Lawrence and East Coast.  Sub-Arctic.  Pacific Coast.  15 37 \$ 21

<sup>&</sup>lt;sup>1</sup> Contacts West Coast and sub-Arctic stations.

Department of Transport, Aeronautical Service.—The radio services provided for aviation may be divided into two categories: first, those furnished on behalf of aircraft flying trans-Canada routes; and secondly, those intended for aircraft flying transatlantic routes. This phase of radio in Canada is being rapidly developed and it is expected that within a very short time aircraft pilots will be provided with as complete a service as is, at the present time, supplied to marine navigators. This service will include the completion of a chain of radio range stations extending from coast to coast along the trans-Canada airway and on important connecting routes. These stations are located at airports approximately every 100 miles and transmit signals which enable pilots to navigate entirely by instruments. Routine weather reports are also broadcast hourly.

5.—Type of Service Performed and Routes Served by Aeronautical Radio Stations of the Department of Transport, as at Mar. 31, 1938.

		Routes Serve	:d	
Service Performed.	Trans-Canada.1	Transatlantic.	Trans-Canada and Transatlantic.	No.
Directional Radio Beacon, and Radiotelephone.	Cranbrook, B.C. Edmonton, Alta. Grand Forks, B.C. Lethbridge, Alta. Medicine Hat, Alta. Princeton, B.C. Red Deer, Alta. Regina, Sask. Rivers, Man. Swift Current, Sask. Vancouver, B.C. Winnipeg, Man.			12
Directional Radio Beacon, Radiotelegraph, and Radiotelephone.			St. Hubert, P.Q.	1
Direction-finding.		Longueuil, P.Q.		1
Direction-finding, Radiotelegraph, and Radiotelephone			Shediac, N.B	1
Totals, Stations Serving Specified Boutes.	121	1	2	15
Auxiliary meteorological reportin	g station, Port Harrison	, P.Q		1
Grand Total		· · · · · · · · · · · · · · · · · · ·		16

Twelve additional stations on this route are under construction in Ontario, located as follows: Earlton Jot., Kapuskasing, Kenora, Killaloe, Muskoka, North Bay, Ottawa, Pagwa, Porquis Jet., Sioux Lookout, Toronto (Maiton), Wagaming.

Department of National Defence.—The Royal Canadian Corps of Signals operates, in addition to stations established for military purposes, 17 permanent stations and 2 summer stations situated along the Mackenzie river and in Yukon on behalf of the Bureau of Northwest Territories and Yukon Affairs, Department of Mines and Resources.

Department of Public Works.—Seventeen stations are operated to provide emergency communication between the mainland and certain islands, and 5 stations to provide emergency links in existing landline circuits.

Department of Mines and Resources.—This Department operates one experimental station at the Dominion Observatory for the transmission of time signals, and 4 private commercial and 2 experimental stations in the National Parks of Canada.

#### Subsection 2.—Provincial Government Radio Stations.

British Columbia.—The Department of Lands operates 8 ship stations, 12 private commercial stations and 9 experimental stations in connection with forest fire protection services. Under the Attorney-General's Department the provincial police operate 4 ship stations and 25 private commercial stations, and the Game Commission operates 3 ship stations.

Saskatchewan.—Department of Natural Resources operates 22 private commercial stations and 3 experimental stations in connection with forest fire protection services; Saskatchewan Power Commission operates 2 experimental stations and 12 commercial receiving stations (in service trucks, etc.) to provide emergency radio communication during power-line failures, etc.

Manitoba.—The Department of Mines and Natural Resources operates 2 private commercial stations and 1 aircraft station in connection with survey parties.

Ontario.—The Forestry Service operates in northwestern Ontario, 5 public commercial stations furnishing a point-to-point radiotelephone service, 4 public commercial stations furnishing a point-to-point radiotelegraph service and 4 public commercial stations furnishing a ground-to-plane radiotelephone service to aviation companies operating in that area; 23 private commercial stations and 38 experimental stations in connection with forest fire protection services.

## Subsection 3.—Privately-Owned Commercial Stations.

From Table 1 it will be noted that there were 7 limited coast stations, 58 public commercial stations, and 399 private commercial stations in operation in the Dominion at Mar. 31, 1938. A public commercial station situated at Drummondville, Que., provides transoceanic radiotelegraph and radiotelephone services to Great Britain and Australia. These stations are similar in one respect, in that they are owned and operated by private individuals or companies incorporated under the laws of the Dominion, or one of the provinces thereof.

The limited coast stations, although privately owned, provide ship-to-shore communication services open to the public. One of these stations, owned and operated by the Canadian Marconi Co., situated at Louisburg, N.S., provides a long-range service to ships at sea. The services performed by commercial stations, both public and private, are many and varied. Generally speaking, these stations are located in areas not otherwise served by telephone, telegraph, or other means of telecommunication. The majority of these stations perform a point-to-point radio-telegraph or radiotelephone service, although an increasing number are being utilized

for ground-to-plane communication. These stations provide an invaluable means of contact with mining camps, lumber mills, exploration and survey parties, trading posts, and many points which would otherwise be cut off from the outside world.

Private commercial stations may be used only for the handling of messages relative to the private business of the licensee, whereas public commercial stations may be used for the handling of messages for the general public.

# Section 3.—Program Broadcasting and Regulation under the Canadian Broadcasting Corporation.

The Canadian Broadcasting Corporation succeeded the Canadian Radio Broadcasting Commission on Nov. 2, 1936, and since that date further substantial progress has been made in development of national broadcasting to provide a regular and satisfactory service to listeners throughout Canada. The legislation under which the Corporation operates is the Canadian Broadcasting Act, 1936. It provides that the Corporation shall consist of a Board of nine Governors chosen to give representation to the principal geographical divisions. In practice, the Board of Governors determines and supervises policy, while actual administration and operations are under the direction of the General Manager.

The regulation of programs is placed in the hands of the Canadian Broad-casting Corporation. However, while under the Act the CBC issues regulations of a general character applicable to all broadcasting in Canada, it does not otherwise interfere with the freedom of choice in programs of privately-controlled stations suitable for covering local areas, but coverage of wider regions is almost entirely dependent upon the CBC networks.

### Subsection 1.—Policy and Administration.

Policy.—Major policies formulated by the Board may be considered in four categories: (1) extension of technical facilities; (2) pattern of program development; (3) regulation of commercially sponsored programs; and (4) general administration and control of expenditures.

Extension of Technical Facilities.—This feature of policy embraces two considerations, the first in relation to facilities of the CBC, and the second to extension of privately-owned stations. The Board has adopted the policy that licences for high-power transmitters, on both long- and short-wave bands, should be reserved for use by the public service system. Under Sec. 24 of the Act the CBC is required to review all applications for licences for new stations, as well as applications for increases in power, change in frequency or change in location, and in this problem it is the policy of the Board to give every practicable encouragement and assistance to local stations to serve community interests.

Program Development.—This problem in Canada is still in the pioneer stage and the resolute aim is to encourage and marshal Canadian talent to achieve a standard of performance that will be representative of the native charm of the culture of the various regions and withal distinctively Canadian.

Program Regulation.—By Sec. 22 (1) of the Canadian Broadcasting Act, 1936, the CBC is empowered to control all programs broadcast in Canada. New regulations were promulgated to be applicable on and after Nov. 1, 1937, to all broadcasting stations in Canada and have been effective in eliminating abuses and maintaining a desirable standard and quality in Canadian programs. The close co-operation between the CBC and privately-owned stations has been particularly helpful in observance of these regulations.

Administration.—The by-laws of the Corporation approved by the Governor in Council provide a formula for general administration and reflect the policy of the Board. Vigilant control of expenditures is exercised by the Board in determining the amounts to be available for principal objects, although actual supervision of the details of expenditures is under direction of the Chief Executive. The organization of the CBC consists of the following divisions: Executive, Secretariat, Finance, Engineering, Programs, Publicity, Commercial, and Station Relations.

## Subsection 2.—Broadcasting Facilities.

The principal functions of the Engineering Division are: operation and maintenance of CBC stations; new construction; field surveys; and special studies in transmission and development.

Early in November, 1936, the Board of Governors directed that an engineering survey be made to determine the extent of radio coverage in Canada. of a comprehensive survey showed that only 49 p.c. of the population was served by the then existing facilities. On account of the imperative need for a satisfactory improvement whereby listeners throughout Canada might be served by national programs, arrangements were made for establishment of high-power stations strategically located to provide efficient coverage. As a first instalment in this plan 50 kw. transmitters were constructed at Hornby, Ont., and Verchères, Que., respectively, and were officially opened in December, 1937. In the next stage, arrangements were made for inauguration of two corresponding high-power transmitters to serve listeners in the Maritime Provinces and in the Prairie Provinces. The 50 kw. transmitter at Sackville, N.B., was opened officially and joined the national network on Apr. 8, 1939, and it is anticipated that the western transmitter, at Watrous, Sask., will be ready for operation in June. When this fourth high-power transmitter is opened, it is calculated that there will be an improvement in coverage from 49 p.c. in 1936 to 84 p.c. in 1939 in terms of population and that, except in remote areas, listeners in rural districts as well as in the urban centres will receive a regular and dependable service from stations on the CBC regional and national network.

The CBC owns or leases 9 stations on which it has control of full broadcasting time and, to complete the basic national network, time for national programs is reserved on 28 selected privately-owned stations. CBC programs are made available as well to 21 other privately-owned stations on an optional basis. A list of basic and supplementary stations on the network is shown in Table 6.

Special studies by the Engineering Division from data obtained in field-strength surveys, and in operation of plant and wire-line transmission facilities, have resulted in important technical improvements in the quality of transmission and service.

The need for a high-power short-wave system has been given careful consideration. This project is one of special national importance as Canada is the only major trading nation without such facilities. Consultations are being continued in the hope of devising a suitable and practicable plan of establishing modern facilities which will enable Canada to reciprocate exchange of programs with Great Britain and other nations.

Interference from foreign stations is still a problem of serious concern to the CBC but upon ratification by the nations concerned of the agreement reached at the Inter-American Wavelength Conference held at Havana in November, 1937, it is confidently expected that application of the formulæ agreed upon will ameliorate this unsatisfactory condition.

## 6.—Broadcasting Stations of the CBC National Network, showing Time Zones, Identification Letters, Locations and Frequencies, as at Mar. 31, 1939.

Note.—Owned or leased stations are marked with a dagger (t) and affiliated stations, on which certain terms are reserved for CBC programs, by an asterisk (\*). For the remaining stations the use of CBC programs is optional.

Time Zone.	Identi- fication Letters.	Location.	Fre- quency.	Time Zone.	Identi- fication Letters.	Location.	Frequency.
			ke.				ke.
A.S.T. "	CJCB* CHNX CHNX CJLS*	Sydney, N.S Halifax, N.S Halifax, N.S Yarmouth, N.S	1240 980 6130 1310	E.S.T.	CFCO CKLW* CFCH* CJKL*	Chatham, Ont Windsor, Ont North Bay, Ont Kirkland Lake	630 1030 930 1310
"	CFCY*	Charlottetown, P.E.I.		44	CKGB.	Timmins, Ont	1420 780
44	CBA†	Summerside, P.E.I Sackville, N.B	1050	16 46	CJIC	Sudbury, Ont Sault St. Marie, Ont	1500
"	CKCW*	Moneton, N.B	1870 550	C.S.T.	CKPR*	Fort William, Ont Kenora, Ont	580 1420
4	CHSJ*	Saint John, N.B New Carlisle, Que	1120 610	4	CKY* CJRC	Winnipeg, Man Winnipeg, Man	910 630
E.S.T.	CJBR*	Rímouski, Que	1030	66 66	CKX*	Brandon, Man	1120 1390
4	CBV†	Chicoutimi, Que Quebec, Que	1120 950	M.S.T.	CKCK*	Yorkton, Sask Regina, Sask	1010
u	CKCV CBF†	Quebec, Que Montreal, Que	1310 910	4	CJRM CHAB*	Belle Plaine, Sask Moose Jaw, Sask	540 1200
4E	CBM†	Montreal, Que	960	u	CFQC*	Saskatoon, Sask	600
46	CFCF CHLP	Montreal, Que Montreal, Que	600 1120	"	CKBI*	Prince Albert, Sask Calgary, Alta	
44	CKCH CBOt	Huli, Que,	1210 880	ec tt	CJCJ CJCA*	Calgary, Alta	690 730
44	CKCO	Ottawa, Ont Ottawa, Ont	1010	"	CFRN	Edmonton, Alta Edmonton, Alta	960
**	CFRC*	Kingston, Ont Toronto, Ont	1510 840	44 46	CKUA CKUA	Edmonton, Alta Lethbridge, Alta	580 950
"	CBY	Toronto, Ont	1420	P.S.T.	CJAT*	Trail, B.C	910
ee 44		Toronto, Ont	580 1120	"	CEIC*	Kelowna, B.C Kamloops, B.C	630 830
4	CHML	Hamilton, Ont	1010		CHWK	Chiliwack, B.C	780
46	CKTB	St. Catharines, Ont London, Ont	1200 730	"	CBR†	Vancouver, B.C Vancouver, B.C	1100 1010

<sup>&</sup>lt;sup>1</sup> Revised to Apr. 8, 1939.

#### Subsection 3.—Finances.

The fixed assets of the Corporation as at Mar. 31, 1938, consisting of real estate, buildings, technical equipment, records, music, and studio and office furniture, at book value amounted to \$1,105,649, against which was a reserve for depreciation of \$178,942, leaving a net book value of \$926,706. Fixed assets were increased by \$702,988 during the fiscal year ended Mar. 31, 1938.

The Corporation's operating finances are subject to prudent budgeting control resulting in an adequate operating surplus. A statement of revenue and expenditure during the fiscal year ended Mar. 31, 1938, is shown in Table 7. Of the total expenditure including depreciation in this period,  $50 \cdot 3$  p.c. was used for programs,  $22 \cdot 1$  p.c. for wire lines,  $13 \cdot 2$  p.c. for station operation,  $2 \cdot 7$  p.c. for lease of time on private stations, and  $6 \cdot 8$  p.c. for administration.

# 7.—Income and Expenditure of the Canadian Broadcasting Corporation, fiscal year 1938. Expenditure

Met Income.	_	Espenditure.	_
Net licence and commercial revenue Interest on bank deposits,	2,252,732 1,003	General and administration Operation of stations and studios Programs. Station network. Depreciation	\$ 146,686 303,969 1,088,420 536,396 106,846
4		Less—inventory of expendable stores	2,182,317 17,206
Total Net Income	2,253,785	Total Espenditure	2,165,111
<del></del>		Operating surplus for year	88,624

## Subsection 4.—Programs.

The national program service has been expanded extensively since Nov. 2, 1936, by the introduction of new activities and an enlargement of the scope of the service generally. Surveys were made for the purposes of a stocktaking of current programs and of ideas and material for new programs, and also to seek new talent. Since these surveys, plans have been formulated which, however, can only be put into effect gradually, pending recruitment of additional trained producers.

Careful consideration has been given to developing a balanced schedule of programs. Although this is an ideal which can be reached only approximately, the variety of programs so far presented is evidence that no type of program is allowed to outweigh others. Table 8 shows the classification of CBC programs for the fiscal year ended Mar. 31, 1938, according to percentage of programs and percentage of time. In the realm of strictly musical programs symphony concerts, little symphony or string symphony concerts, vocal and instrumental recitals, choral concerts, and various instrumental ensembles have been presented regularly. Special consideration has been given to encouragement of Canadian symphony orchestras and of ensembles of a recognized professional standard.

The dramatic field has been surveyed with care and special emphasis has been placed on offering an incentive to creative writing of distinctively Canadian plays especially adapted to broadcasting. To this end the CBC instituted its first National Drama Contest; 199 dramas were received from all parts of Canada. Also, for the first time, the CBC broadcasted a series of Shakespeare's plays. The services of leading British and United States actors were obtained for the chief roles.

The talks schedule has been greatly increased and in addition to commentaries on the news, current topics, and book reviews, special series by eminent Canadians have been introduced. Advantage has also been taken of the presence of distinguished visitors to bring to Canadian listeners authoritative and timely talks. As a result of experiment it is hoped to inaugurate a panel of Canadian speakers especially gifted in the preparation and delivery of interesting talks. By the presentation of round table and other discussions, the CBC has contributed to the stimulation of general interest in controversial public problems.

Actuality broadcasts and special events have a predominant place in the schedule of national programs. The event which overshadowed all others in this field was the descriptive commentaries and associated programs on the occasion of the Royal Visit. All the arrangements and production for broadcasting were solely in the hands of the Canadian Broadcasting Corporation.

Other special events and sports broadcasted in 1938-39 were: Allan Cup Hockey; Canadian Basketball Championships; Canadian Amateur Golf Championships; Canadian Open Golf Championships; Big Four and Intercollegiate Football; Eastern Canada and Dominion Football Championships; Canadian Boxing Championships; Canadian Track and Field Championships; King's Plate Horse Race; Canadian Lawn Tennis Championships; Canadian Canoe Championships; Gold Cup Motor Boat Races; International Fishermen's Races; Canadian Lacrosse Championships; Opening Ivy Lea Bridge at which the Prime Minister and President Roosevelt spoke; Conferring of Honorary Degree on President Roosevelt by Queen's University; Opening Blue Water Bridge, Sarnia, Ont.; Centennial Celebrations, Prescott, Ont.; Transatlantic Flight by flying boat Mercury; Opening Ottawa Airport; Opening Trans-Canada Air Express; Opening Val D'Or-Rouyn railway line; Armistice Day Ceremony, Parliament Hill, Ottawa; Royal Winter Fair; Opening Canada-Newfoundland Telephone Service; Farewell Banquets for Rt. Hon. R. B.

Bennett, Toronto, Ont., and Saint John, N.B.; Unveiling Memorial to Canadian Women in Senate Chamber, Ottawa; International Tuna Fishing Competition, N.S.

A specially equipped mobile unit constructed for the CBC has been of unusual value in extending the scope and increasing the quality of remote control broadcasts.

Exchange relations with the British Broadcasting Corporation and with the major broadcasting systems in the United States are most satisfactory and of distinct advantage in enabling the CBC to bring to Canadian listeners selected sustaining programs of an exceptional standard and interest, such as grand operas by the Metropolitan Opera Association, the NBC Symphony Concerts, and the Sunday afternoon concerts by the New York Philharmonic Society. The many other programs received in exchange have added immeasurably to the pleasure of listeners in Canada, and it is gratifying that CBC programs relayed to Great Britain and the United States have been highly commended. The exchange of producers between the CBC and the BBC has already proved helpful in fortifying productive skill and enlarging the scope of ideas.

The exchange of programs with other countries, notably France, Sweden, South Africa, New Zealand, and Australia, has been explored, and these countries are prepared to exchange programs with Canada as soon as the CBC inaugurates high-power short-wave facilities to place the exchange on a reciprocal basis. For the first time Canada broadcasted a program to the world, The Fifth World Concert on Oct. 23, 1938. It was relayed to twenty-four countries.

The number of programs broadcast per month showed a continued increase, so that by the end of 1938 over 1,600 programs per month totalling over 600 hours were being broadcast. This increase meant that still more Canadian talent is being utilized. Some 3,807 artists were involved exclusive of groups and choirs paid in bulk. During the winter season of 1938-39, the average number of network hours per week was 77, with an average of  $16\frac{3}{4}$  hours or  $30\cdot4$  p.c. devoted to commercial programs, and  $60\frac{1}{4}$  hours or  $69\cdot6$  p.c. devoted to sustaining (non-commercial) programs.

8.—Classification of CBC Programs, showing Percentage Distribution, fiscal year 1938.

Class of Program.	Number of Programs.	Per- centage of Programs.	Per- centage of Time.	Class of Program.	Number of Programs.	Per- centage of Programs.	Per- centage of Time.
Actuality broad- casts	26 98 352 283 161 29 1.131 52 395 65 70 42 21 459 361	0.4 0.2 0.7 2.7 2.2 1.2 0.2 9.0 7.5 0.4 3.1 0.5 0.3 2.8 10.5	0.7 0.9 3.7 1.6 1.6 1.2 8.7 0.4 0.7 0.8 0.7	Old-time music Operatas. Operettas. Organ music Overseas, BBC Overseas, Germany. Poetry readings. Recitals (voca). Recordings. Religious broadcasts. Shut-in broadcasts Slumber music. Special events Stock quotations. Symphony music. Talks. Variety. Vocal ensembles. Weather forecasts.	408 85 9 114 244 696 284 1,733	0.7 0.2 0.1 2.7 0.6 4.1 6.5 2 0.7 0.9 1.3 6.6 1.3 6.8	1.0 0.6 0.1 26.3 0.2 0.5 2.7 4.3 2.6 0.7 1.3 4.5 8.0 8.0
Messenger	27	0.2	0.4	Totals	12,922	100-6	

<sup>1</sup> Not reported.

## PART VIII.—THE POST OFFICE.\*

Historical.—A brief account of the pre-Confederation development of postal services in Canada was given on pp. 789-790 of the 1934-35 Year Book,

At Confederation the provincial systems were transferred to the Dominion. The Post Office Act of 1867 established a service throughout Canada. The domestic rate on letters was reduced from 5 to 3 cents per half-ounce, and in 1870 the rates to the United States and the United Kingdom were reduced from 10 to 6 cents and from 12½ to 6 cents, respectively, per half-ounce. In 1875 a convention between Canada and the United States reduced postal rates between the countries to the domestic level. In 1878, on the admission of Canada to the Postal Union, letter postage to the countries of the Postal Union was reduced to 5 cents per half-ounce. After a conference in 1897 Imperial penny postage (2 cents per half-ounce) was established on Dec. 25, 1898, while the domestic rate was reduced from 3 to 2 cents per ounce. These rates were maintained until 1915, when, with the rising costs of the War period, rates were increased. Penny postage again became effective for Canada, to the United States, Newfoundland, and other countries of North America. on July 1, 1926, and to the United Kingdom and all other places within the British Empire on Dec. 25, 1928, with later extensions to France and South America. On July 1, 1931, a special revenue tax, imposed by the Government for the purpose of obtaining additional revenue, came into effect on letters addressed to places in Canada, throughout the Empire, to France, to Spain and to North and South America generally, making the rate in these cases 3 cents for the first ounce and 2 cents for each additional ounce.

The Post Office Department is administered by the Postmaster General. Besides the several administrative branches at Ottawa, the Dominion is divided into 15 districts, each in charge of a District Director or Superintendent of Postal Service. The Canadian system embraces a territory more extensive than that served by any other system, excepting those of United States and Russia, and the relatively small population compared with the great distance to be covered makes inevitable a peculiarly difficult and relatively expensive service.

Rural Mail Delivery.—A system of rural mail delivery was inaugurated in Canada on Oct. 10, 1908, limited at that time to existing stage routes. The service was greatly extended by new regulations taking effect on Apr. 1, 1912. The result has been an increase in the number of rural routes from approximately 900 in 1912 to 4,575 in 1938, having 261,818 mail boxes as against approximately 25,000 in 1912.

Mail Transportation.—The conveyance of mail by land, water, and air entailed a total expenditure of \$13,637,680 during the fiscal year ended 1938. Railway carriage cost \$6,897,341, land transportation cost \$6,087,889, conveyance by steamship cost \$277,049, while that by air cost \$375,401. These amounts were paid solely for services rendered as carriers. For details regarding air-mail services, see p. 736. Special subsidies are granted to assure the maintenance of certain steamship services. Since these subsidized services provide transportation for passengers and freight as well as mail, the subsidies are included with other expenditures on water transportation on pp. 687-688.

Statistics.—Tables 1 to 3 show, respectively, the numbers of post offices in operation in Canada in the latest six years, the gross revenue in each office collecting \$10,000 and upwards in 1937 and 1938, and the net revenues and expenditures of the Department in various years since 1890.

<sup>\*</sup> Revised by H. Beaulieu, Director, Administrative Services, Post Office Department.

## 1.—Numbers of Post Offices in Operation, by Provinces, as at Mar. 31, 1933-38.

Province,	1933.	1934,	1935.	1936.	1937.	1938.
Prince Edward Island	114	115	114	114	114	115
Nova Scotia	1,629	1,600	1,571 1,000	1,565 1,002	1,551 1,009	1,543 1,028
New Brunswick	1,016 2,446	1,004 2,450	2,466	2,494	2,542	2,592
Quebec	2,524	2,523	2,540	2,559	2,589	2,623
Ontario	778	778	788	788	794	798
Saskatchewan	1,423	1,428	1,433	1,460	1,482	1,501
Alberta	1,215	1,213	1,228	1,243	1,246	1,259
British Columbia	892	889	892	895	908	929
Yukon	19	18	18	18	18	18
Northwest Territories	18	19	19	18	19	20
Canada	12,074	12,035	12.069	12.156	12,272	12,421

# 2.—Statistics of Gross Postal Revenues of Offices Collecting \$10,000 and upwards, fiscal years 1937 and 1938.

<del></del>					
Province and Name of Post Office.	1937.	, 1938.	Province and Name of Post Office.	1937.	1938.
P.E. Island.		\$	Quebec—concluded.	\$	\$
Charlottetown	80, 282	83,619	Grand'Mère	13.854	14.640
Summerside	25,058	25, 524	Hull	39,752	41,271
Deminer arde	20,000	20,021	Joliette	24,523	24,882
Totals, P. E. Island	173,542	178.334	Lachute	10.820	11,077
I VIAIS, F. E. ISIAIU,	110,450	110,002	La Tuque	13,702	14.989
Nova Scotia.			Lennorville	10,989	10.790
	35,607	36,591	Lévis	24,980	27.886
Amberst	17,252	17,896	Magog	13,169	13, 892
Antigonish	10.021	10,735	Montmagny	12,591	12,642
Bridgetown		10,700	Montreal	4.918,172	5,020,376
Bridgewater	19,585	19,739		21, 114	24.848
Digby	11,666	12,048	Noranda	683,480	812.545
Glace Bay	18,643	19,496	Quebec	20,515	
Halifar	558,272	578,441	Rimouski		24,074
Kentville	22,974	24,047	Rock Island	12,918	13,904
Liverpool	15,611	16,536	Rouyn,	23,559	29,551
Lunenburg	14,090	14, 193	Ste. Agathe des Monts	11,881	12,332
New Glasgow	39,306	41,041	Ste. Anne de Beaupré	13,864	14,576
North Sydney	16,345	17,045	St. Hyacinthe	47,418	49,007
Pictou	13,912	14,331	St. Jean	33,187	35,930
Springhill	11,995	13,055	St. Jérôme	18,773	20,379
Steilarton	10,283	10.791	Shawinigan Falls	27,317	30,312
Sydney	76,064	83,026	Sherbrooke	128,895	135,642
Truro	57,313	59,731	Sorel	20,508	21,032
Windsor	81,833	19, 828	Thetiord Mines	20, 258	22,147
Wolfville	14.973	15,059	Three Rivers	82,960	90, 188
Yarmouth	30,773	30.873	Valleyfield	19,133	19,408
			Victoriaville	22,538	24,950
Totals, Nova Scotia	1,468,049	1,529,655	Totals, Quebec	8,020,065	8,457,558
New Brunswick.			Ontario.	3,0,0,000	0,201,000
Bathurst	14,429	15,860	•		
Campbellton	24,314	26,241	Amherstburg	10,056	11, 155
Chatham	10,961	11,912	Araprior	14,638	14,678
Dalhousie	10,089	10,604	Aurora	13,108	13,736
Edmundston	17,400	18,319	Aylmer West	11,960	11,974
Fredericton	82,550	87,900	Barrie	32,817	34,488
Moneton	462,878	493,630	Belleville	73,571	75,289
Newcastle	13,526	14,497	Bowmanville	15, 164	16,274
Saint John	278, 722	291,655	Bracebridge	15,677	16,710
St. Stephen	18,836	19,395	Brampton	31,162	30,325
Sackville	20,257	21,832	Brantiord	142,514	144, 160
Sussex	16, 255	16,683	Brockville	55,280	58,538
Woodstock,,,,,,	19.671	19.948	Burlington	11,040	13,052
			Campbellford	10,689	10,846
Totals, New Brunswick	1,296,074	1,367,917	Carleton Place	16,910	16.556
* * * * * * * * * * * * * * * * * * * *	+		Chatham	81,544	84,844
Quebec.			Cobalt	14,291	18,571
Amos	21,155	22,240	Cobourg	29,601	30,143
Chicoutimi	32,088	36, 873	Cochrane	18,319	18,634
Coaticook	12,504	12,596	Collingwood	16,637	16,819
Costicook	34.629	36,779	Copper Cliff	12,095	12,835
Farnham	16, 179	16.492	Cornwall	52.594	56,915
Gardenvale	29,153	11.331	Dundas	16.721	17,819
Granby	31,090	31,630	Dunn ville	24,091	24,759
	,	,		,	,

2.—Statistics of Gross Postal Revenues of Offices Collecting \$10,000 and upwards, fiscal years 1937 and 1938—continued.

Province and Name of Post Office	1937.	1938.	Province and Name of Post Office.	1937.	1938.
Ontario—continued.	\$	*	Ontario—concluded.	\$	\$
Fergus	21,694 22,344	22,316 22,266	Walkerton	11,659	11,692
Fort Erie North	22,344	22,266	Wallaceburg Waterloo	14,915	15,016
Fort Frances Fort William	21.574	23,829 95,945	Waterloo	53,890 44,259	56,555 46,992
Galt	86,863 67,797 18,048	71.083	Welland Weston	23,082	23.793
Gananoque	18,048	19,622 22,849	Whitby Windsor	14,128 417,201	14,210 437,974
Georgetown	22,607   18,097	22,849 18,528	Windsor	417,201	437,974
GoderichGravenhurst	11,838	13, 811	Wingham Woodstock	11,483 60,520	11,929 62,633
Grimsby	11,838 11,791 107,991	12,673 112,906 13,884			
Guelph	107,991	112,906	Totals, Ontario	15,735,895	16,203,509
Haileybury	13,022	13,884 678,085	Manitoba.		
Hanover	658,862 15,889	16, 395	Brandon	81,012	84, 113
Hawkeshury	15,889 11,226	11,241	Dauphin	23,627	24,575
HespelerHuntsville	11,724 17,239	11,241 11,233 18,427	Flinflon	23,627 17,713 11,739	19,816
Huntsville	17,239	18,427	Neepawa Norwood Grove	11,739	12,141
Ingersoli	24,877 12,095	24,883 12,986	Norwood Grove	10,026 29,626	11,412 30,962
Kapuskasing	31.780	32,948	Portage la Prairie St. Boniface	26,682	25.923
Kincardine	19,581 127,563	32,948 18,705 135,607	The Pas	26,682 17,491 11,928	17, 171 11, 830
Kingston	127,568	135,607	Wawanesa	11,928	11,830
Kingsville Kirkiand Lake	10,831 59,870	11,192	Winnipeg	3,049,995	3,021,180
Witchman	148,821	67,547 151,301	Totals, Manitoba	3,882,996	3,820,497
LearningtonLindsay.	23,557	23.447			
Lindsay	36,305	37,805 12,753	Saskatchewan.		
Listowel	12,773	12,753	Estevan	15,719	15,852
London	534,018	844,477 11,930	Humboldt	14,220 13 437	13,322 13,894
Meaford	11,574 21,848 21,385	22, 135	Melfort	13,437 15,928 14,838	16,384
Napanee New Liskeard	21,385	22, 135 22, 198	Melville	14,838	14,608
New Liskeard	24,810	27 4366	Moose Jaw North Battleford	104,168	98,504
Newmarket Niagara Falls	19,240 124,587	19,967 136,252	Prince Albert	35,895 55,051	34,807 56,458
North Ray	72,937	76,034	Regina	1 863.020	842,430
North BayOakvilleOrangeville	21,817	28,564	Kosetown	11,941	10,366
Orangeville	13,011	13,936	Saskatoon	334,454	314,624
Orillia	43,506	45,599	Shaunavon	11,299 33,807	10,508 31,270
Oshawa	119,951 731,202	112,992 733 832	Tisdale	11.044	11,822
OttawaOwen Sound	50,878	733, 832 54, 895	I Wevburb	24,090	22,565
Paris	22.528	22,833	Yorkton	38,468	38,214
Parry Sound	17,155 30,268	18,804	i	0.750 110	2 651 492
	30,268	34,931 96.319	Totals, Saskatchewan	2,750,110	2,651,482
Paterborough	29,182 131,954	34,931 29,818 137,036	Alberta.	1	<u> </u>
Perth	131,954 10,848	12,186	Banff	19,547	20,756
Pieton	1 19.569 (	20,591	Calgary	598,268 16,791	620,125 17,365
Port Arthur	69,419	76,463	Camrose	16,791 22,430	22,114
Port Colborne	21,238	21,658 11,336	Drumheiler	592,073	RAT ARE
Port Hope	11, 186 22, 817	24.059	Grande Prairie	12,035	13.377
Trescott	13,348	13,705	I Lacorobe	11,564	11,982 81,206
Preston	26,783 10,962	27,461	Lethbridge	77,855 42,981	42,448
Red Lake	26, 153	10,928 26,679	Ponoka	10,338	10,958
RenfrewSt. Catharines	121,736	126.653	Red Deer	21,591	23,425
St. Marys	18 454	16,746	Vegreville	1 10.798	11,734 10,365
St Thomas	60,020 67,266	65,868	∥ Vermilioπ	10,076 15,916	16,355
Sarnia	67,266	69,467	Wetaskiwin	* 19,910	10,213
Schumacher	71,842 10,208	78,067 10,205	Totals, Alberta	2,296,780	2,405,014
Seaforth	10,618	10,373	II	<del></del>	<del></del>
Simcoe	46.222	44,606	British Columbia.	00.074	23,738
Sions Lookout	12,861 25,249	13,032	Chilliwack	22,874 11,717	13,542
Smitha Falls. South Porcupine	25,249 14,454	26,810 14,801	Courtenay Cranbrook	20,424	21,674 27,100
Stratford		67 238	Duncan	24.008	27,100
StratfordStrathroy	13,668 95,034 13,302	14, 168 106, 216 13, 868	Fernie	11,082	11,20
Sudbury	95,034	106,216	Kamloops	1 99 678	40,933 34,23
SudburyThoroldTilsonburg	13,302	13,868 20,309	Kelowna	10,328	11,62
Tilbonburg	18,460 68,300 7,626,323 26,256	68,094	Kimberley Mission City Nanajmo Nelson	10,177	11,62 11,76
Toronto	7,626,323	68,094 7,795,964	Nanaimo	32,350	34,90
Trenton		26,634	ll Nolcon	50,237	l 53,540

2.—Statistics of Gr	ess Postal Revenues of Offices Collecting \$10,000 and upv	vards,
	fiscal years 1937 and 1938—concluded.	

Province and Name of Post Office.	1937.	1938.	Province and Name of Post Office.	1937.	1938.
British Columbia-conc.	*	\$	Yakon.	\$	\$
New Westminster	100,313	109,145	Totals, Yukon	17,129	17,437
Penticton	29,610 18,400	82,856 20,072	Summary.		
Powell River	13,321	13,936	Prince Edward Island	173,542	178,334
Prince George	11,581	13, 134	Nova Scotia	1,468,049	1,529,655
Prince Rupert	29,988	81,830	New Brunswick	1,296,074	1,367,917
Revelstoke		15,169	Quebec	8,020,065	8,457,558
Rossland	10,223	11,534	Ontario	15,735,895	16,203,509
Salmon Arm	11,182	11,356	Manitoba	3,802,996	3,820,497
Trail	43,275	47,817	Saskatchewan	2,750,110	2,651,482
Vancouver	1,617,289	1,718,482	Alberta	2,296,780	2,405,014
Vernon	34,618	37,613	British Columbia	3,156,310	3,373,149
Victoria	342, 264	361,636	Yukon	17,129	17,437
Totals, Br. Columbia	3,156,310	3,373,148	Totals, Canada	38,716,950	40,004,552

#### Bevenues and Expenditures of the Post Office Department, quinquennial fiscal years 1896-1910, and each fiscal year 1911-38.

Nors,-For all other years since Confederation, see 1911 Year Book, p. 288.

Fiscal Year.	Net Revenue.1	Expendi- ture.	Deficit.	Surplus.	Fiscal Year.	Net Revenue.1	Expendi- ture.	Deficit.	Surplus.
	\$	\$	8	*		\$	*	*	- \$
1890 1895 1900 1905 1910	2,357,389 2,792,790 3,183,984 5,125,373 7,958,547	3,593,647 3,645,646	800,857 461,662	<b>–</b> i	1922 1923 1924 1925 1926	26,554,538 29,262,233 29,100,492 28,581,993 31,024,464	27,794,502 28,305,937 29,873,802	_ 1,291,809	1,467,731 794,555
1911 1912 1913 1914 1915	9,146,952 10,482,255 12,060,476 12,956,216 13,046,650	9,172,035 10,882,805	-	1,192,729 1,310,220 1,177,671 134,158	1927 1928 1929 1930 1931	29,378,697 30,529,155 31,170,904 32,969,293 30,416,107	33,483,058	1,850,041 2,812,154 2,067,336	
1916 1917 1918 1919	18,858,410 20,902,384 21,345,394 21,602,713	16,300,579	-	2,849,271 4,601,805 3,298,836 2,329,129	1932 1933 1934 1935 1986	32,476,604 30,825,155 30,367,465 31,243,324 32,507,888	30,167,827 29,202,730		657,328 1,164,735 2,274,607 2,407,787
920 921	24,449,917 26,331,119	20,774,385 24,661,262		3,675,532 1,669,857	1987 1938	34,274,652 35,546,161	30,538,575 32,296,805		3,735,977 3,249,356

<sup>&</sup>lt;sup>1</sup> Exclusive of commissions and allowances to postmasters and some other smaller items. The gross revenue in the fiscal year 1937 was \$41,181,566, and in 1938, \$42,998,349.

Postage.—The net revenue receipts shown in Table 3 are received mainly in the form of postage as is indicated by the following gross figures.

The gross value of the postage stamps, post cards, etc., sold during each of the latest eight fiscal years, was: \$25,769,781 in 1931, \$27,242,715 in 1932, \$25,999,159 in 1933, \$25,541,129 in 1934, \$26,303,451 in 1935, \$27,341,608 in 1936, \$28,179,323 in 1937, and \$28,808,513 in 1938. Receipts from postage paid in cash were as follows: \$8,887,322 in 1931, \$9,078,136 in 1932, \$8,173,950 in 1933, \$8,129,387 in 1934, \$8,619,712 in 1935, \$9,277,072 in 1936, \$10,203,389 in 1937, and \$10,865,895 in 1938.

Auxiliary Services.—The auxiliary postal services—the issuing of money orders (including postal notes) and the facilities offered by the Post Office Savings Bank—have expanded enormously since Confederation. In 1868, there were 515

money order offices in operation, issuing orders to an amount of \$3,342,574: the following tables show the magnitude of operations now. Statistical tables showing deposits with the Government savings banks since Confederation and the business of the Post Office Savings Bank, 1933-38, are included in the chapter on Currency and Banking (Chapter XXII).

#### 4.—Operations of the Money Order System in Canada, fiscal years 1911-38.

Note.—For 1868 to 1900, see Canada Year Book, 1911, p. 289; for 1901-10, see 1932 Year Book, p. 622.

Fiscal Year.	Money Order Offices	Orders Issued in	Value of Orders Issued	Value Paj	able in—	Value of Orders Issued in Other	
	in Canada.	Canada.	in Canada.	Canada.	Other Countries.	Countries, Payable in Canada.	
	No.	No.	\$	\$	8	\$	
1911	3,501	4,840,896	70,614,862	45,451,425	25,163,437	8,664,557	
	3,678	5,777,757	84,065,891	52,568,433	31,497,458	8,712,667	
	3,923	8,688,563	101,153,272	61,324,030	39,829,242	9,081,627	
	4,274	7,227,964	109,500,670	66,113,221	43,387,449	9,807,313	
	4,499	6,990,813	89,957,906	64,723,941	25,233,965	9,707,383	
1916	4,690	7,171,375	94,469,871	75,781,582	18,688,289	9,868,137	
	4,810	8,698,602	119,695,535	97,263,961	22,431,574	9,704,610	
	4,930	9,919,665	142,959,167	116,764,491	26,194,676	9,385,627	
	4,953	9,100,707	142,375,809	116,646,096	25,729,713	10,351,021	
	5,106	9,947,018	159,224,937	135,201,816	24,023,121	10,050,361	
1921	5, 197	11,013,167	173,523,322	155,916,232	17,607,090	6,680,971	
	5, 266	10,081,198	139,914,186	124,316,726	15,597,460	5,515,069	
	5, 337	11,098,222	143,055,120	126,617,350	16,437,770	8,986,041	
	5, 472	12,561,490	159,855,115	141,620,372	18,234,743	13,508,396	
	5, 578	13,435,448	163,519,320	145,769,761	17,749,559	13,957,613	
1926	5,706	14,784,230	177,840,231	158,844,831	18,995,400	15,600,917	
	5,797	15,760,994	188,219,777	167,206,859	21,012,918	15,532,673	
	5,923	17,505,563	200,773,403	177,880,036	22,893,367	15,398,181	
	6,066	17,210,316	203,129,237	179,833,100	23,296,138	14,096,027	
	6,209	17,525,979	197,690,353	174,285,024	23,414,829	14,016,240	
1931	6,401	16,318,134	167,749,651	149,012,359	18,737,292	12,906,487	
1932	6,414	14,324,715	132,625,260	121,391,212	11,234,048	9,097,086	
1933	6,467	12,659,379	107,767,394	102,009,862	5,757,532	5,079,234	
1934	6,464	12,633,710	107,471,321	101,926,369	5,544,952	5,401,118	
1935	6,531	12,673,794	114,832,665	107,981,978	6,850,687	5,932,762	
1936	6,627	13,133,354	121,810,839	114,761,204	7,049,635	6,559,564	
1937	6,737	13,746,743	133,155,222	124,479,322	8,675,900	7,280,169	
1938	6,840	14,554,010	144,445,972	134,262,900	10,183,072	7,590,616	

### 5.—Money Order Statistics, by Provinces, and Total Postal Notes, fiscal years 1934-38.

Province.	1934.	1935.	1936.	1937.	1938.
Money Order Offices in—	No.	No.	No.	No.	No.
Canada	6,464	4,531	6,627	6,737	6,840
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberts British Columbia Yukon	73 425 305 1,373 1,678 460 935 684 525 6	73 428 310 1,380 1,690 471 948 691 534 6	73 429 315 1,400 1,725 476 960 708 535	72 441 317 1,427 1,736 481 993 723 541 6	72 443 325 1,465 1,745 493 1,001 735 554

5.—Money Order Statistics, by Provinces, and Total Postal Notes, fiscal years ended
Mar. 31, 1934-38—concluded.

	<u></u>		 		<u> </u>
Province.	1934.	1935.	1936.	1937.	1938.
	No.	No.	No.	No.	No.
Money Orders Issued in—	10 400 644	10 000 000	40 400 000	40 540 840	
CanadaPrince Edward Island	12,633,710	12,673,794	13,133,354	13,746,743	14,554,010
Nova Scotia	117,322 880,606	109,122 891,104	114,868 911,153	118,827 927,924	115,349 990,723
New Brunswick	483,746	488,075	496,936	523.288	581,189
Quebec Ontario	1,864,996 3,320,911	1,874,251 3,426,862	1,979,591 3,465,843	2,127,105 3,648,744	2,486,056 4,008,397
Manitoba	932,286	909,860	925,054	990,123	1,076,394
Saskatchewan	2,228,527 1,654,541	2,146,163 1,643,725	2,318,370 1,673.634	2,348,036 1,725,801	2,066,129 1,772,233
Alberta British Columbia	1,140,596	1,174,553	1,286,914	1,324,818	1.444.71
Yukon	10,229	10,079	10,991	12,077	12,83
Value of Money Orders Issued in—	\$	\$	:	\$	\$
	107,471,321	114,832,665	121,810,839	133,155,222	144,445,97
Prince Edward Island Nova Scotia	1,016,634 7,268,581	969,870 7,805,723	1,014,092 8,130,794	1,099,648	1.065,014 9.433,039
New Brunswick	4, 181, 138	4,341,140	4,509,609	8,512,734 4,837,795	5,575,619
Quebec	15,213,011	16,308,934	17.554.015	19,738,187	24,334,638
Ontario Manitoba	28,211,079 7,843,981	30,868,605 8,238,040	32,039,755 8,211,359	35,379,028 9,441,609	40,738,666 10,980,301
Saskatchewan:	18,944,362	19.654.449	22,384,564	23,851,266	19,106,520
Alberta British Columbia	14.840.731 9.807.995	15,876,608 10,626,810	16.392,097 11.415.066	17,424,010 12,695,912	18,654,558 14,369,887
Yukon	143,809	142,486	159,488	175,033	187,730
Money Orders Paid in—	No.	No.	No.	No.	No.
Canada	12,215,611	12,228,783	12,549,695	13,080,556	13,830,795
Prince Edward Island	43,041 538,841	41.686	42,386 557,860	44,378 563,167	46,608 614,436
New Brunswick	774,924	562,941 777,627	792,991	817,643	880,207
Quebec	1,541,862	1,563,062	1,657,924	1,784,960	2,005,105
Ontario Manitoba	3,906,095 2,688,168	3,922,944 2,604,349	3,957,563 2,706,591	4,152,562 2,732,859	4,563,271 2,671,919
Saskatchewan	1,473,521	1,459,678	1,477,281	1,511,159	1,442,129
AlbertaBritish Columbia	640,394 607,896	656,848 638,887	679,123 677,186	740,803 732,245	777,826 828,426
Yukon	869	761	790	780	868
Value of Money Orders Paid in—	\$	•		\$	\$
	106,308,174	114,054,602	120,725,752	131,257,438	142,150,074
Prince Edward Island	557.281	538,204	545,660	588,953	615,494
Nova Scotia New Brunswick	5,131,281 6,186,968	5,530,006 6,553,543	5,741,560 6,755,746	6,096,036 7,104,652	6,737,362 7,982,825
Quebec	13,966,669	15,152,171	16,185,467	18,180,150	21,596,168
Ontario	32,529,477 21,378,560	34,734,816 22,091,686	36,288,177 23,313,484	39,787,824 24,396,689	45,423,340 23,862,224
	12, 194, 519	12,880,754	14.298,781 9,428,761	15,553,218	13,849,133
Saskatchewan	A 641 140	8,984,483	9,428,761	10,391,350	11.544.441
Alberta	8,061,119		0 161 707	0 144 077	10 500 070
Saskatchewan Alberta British Columbia Yukon	6,887,585 14,765	7,594,163 14,776	8,151,767 16,349	9,144,277 14,289	
Alberta. British Columbia. Yukon. Postal Notes—	6,887,585	7,594,163	8,151,767		
Alberta British Columbia Yukon	6,887,585	7,594,163	8,151,767		10,522,072 17,015 7,295,649

Air-Mail Services.—The total weight of mail carried by air throughout Canada during the year ended Mar. 31, 1938, was 1,368,246 lb., while the mileage flown was 1,474,230.

An interesting feature of the returns is the continued volume of mail carried by air into the several mining districts, and there would seem to be little doubt that aerial postal communication contributes materially to the development of Canada's natural resources.

### 6.—Mileage Flown and Weight of Mail Carried by Air, fiscal year 1938.

	<u> </u>			<del></del>
Service.	Distance.	Trips Performed.1	Mileage Travelled.	Weight of Mail Carried.
	miles.	No.	miles.	lb.
Atlin-Telegraph Creek Central Manitoba and Northern Ontario Mining Areas-	146	22	3,212	5,162
Kenora-Red Lake <sup>2</sup>	165	454	47,660	99,120
Sioux Lookout-Casummit Lake Sioux Lookout-Red Lake	2123	286	29,616	36,749
Winnipeg-Diana (Central Manitoba),	116 148	371 595	42,848 65,883	30,179 93,976
Charlottetown-Magdalen Islands	106	84	8,904	28,675
Dryden-Gold Rock Edmonton-Fort St. John	85 443	230 104	8,050 46,072	8,207 15,971
Edmonton-White Horses	957	77	73.077	2, 275
Fort St. John-Fort Nelson Gods Lake-Cross Lake-Norway Houses	190 177	35 26	6,650 4,567	3,764 3,909
Hailevbury-Belleterre7	166	107	5,800	8,904
Ile à la Crosse-La Loche	96	41	3,477	5,503
Illord-Gods Lakes	188	9 5	1,080 930	2,361 973
Kenora-Golden Arm-Cole <sup>2</sup>	115	443	10,548	12,747
Kenora-Red Lake-Cole*	125 40	90 96	5,880 4,280	9,204
Kenora-Whitefish Bay Leamington-Pelee Island	22	178	3,916	5,475 28,401
Mackenzie River Districts		l		
Cameron Bay-Coppermine Fort Chipewyan-Goldfields	165 108	]		ļ
Fort McMurray-Aklavik	1,459	869	238, 272	116,009
Fort Resolution-Port Radium	428 42		200,272	110,000
Goldfields-Fond du Lac Edmonton-Fort McMurray-Goldfields	496	]		[
Moneton-Charlottetown	100	625	62,500	255,513
Montreal-Rurlington	200 73	280 194	56,938 $14,162$	41,547 1,094
Montreal-Albany Montreal-Burlington Montreal-New York <sup>10</sup>	134	115	37,676	1 2,976
Montreal-Rimouski	309.5	57	17,165	31,511
Quebec-Rimouski	175	28	4,900	2,649
Rimouski-Sept Hes	183	96	17,568	45,153
Sept Iles-Natashquan. Natashquan-Harrington Harbour	205 112	54 16	12,764 1,792	24,358 3,862
Havre St. Pierre-Port Menier	45.5	16	728	3,862 5,715 19,285 13,862
Rimouski-Baie Comeau <sup>II</sup> Special flights	i 67∙6 Varied.	86 34	5,790 6,991	19,285
Oskelaneo-Chibougamau <sup>12</sup>	130	68	8,840	4,840
Oskelaneo-Chibougamau <sup>12</sup> Ottawa-Montreal <sup>12</sup>	108	392	42,336	2,771
Prince Albert-Goldfields <sup>11</sup> Prince Albert-Ile à la Crosse	465 177	41	19,065	5,213
Frince Albert-Ale a la Crosse- Lac la Ronge Prince Albert-Stoney Rapids <sup>14</sup> Prince George-Ft. Grahame-Ware <sup>15</sup> Prince George-Takla Landing <sup>16</sup> Sioux Lookout-Central Patricia The Pas-Cumberland House <sup>17</sup>	133	} 191	29,503	29,022
Prince Albert-Stoney Rapids <sup>14</sup>	515 275	169 18	72,742 3,846	25,145 4,152
Prince George-Tt. Graname-ware	3898	88	16.350	18,367
Siour Lookout-Central Patricia	125	539	67,375	77,113 8,568
The Pas-Cumberland House <sup>11</sup>	70 95	36 124	2,520 11,780	20.548
Vancouver-Seattle	122	633	11,780 77,226	48.584
White Horse-Dawson <sup>18</sup> . Winnipeg-Gods Lake and Iliord	809 795*	64 159	18,336 58,257	1,395 70,973
Winnipeg-Pembina-Fargo <sup>20</sup>	210	881	76,250	42,041
Winnipeg-Red Lake	170	503	59,061	23,797
Winnipeg-Pembina-Fargo <sup>50</sup> Winnipeg-Red Lake Winnipeg-Vancouver <sup>21</sup> Special Bights.	1,180 Varied.	46 99	38,484 22,563	15,792 9,836
PARAMETER MIBERRALE				

<sup>1</sup> Extra trips performed at contractors' convenience.

2 Superseded by Kenora-Red Lake-Cole Mar. 1, 1938.

3 Round trip.

4 Inaugurated May 17, 1937, and superseded by land service Nov. 12, 1937.

5 Superseded by Hiord-Norway House-Cross Lake, Mar. 1, 1938.

5 Edmonton-Goldfields added to new contract starting Nov. 1, 1937.

5 Inaugurated Aug. 10, 1937.

6 Edmonton-Goldfields added to new contract starting Nov. 1, 1937.

6 Inaugurated Aug. 10, 1937.

7 Inaugurated Aug. 10, 1937.

7 Discontinued Oct. 26, 1937.

7 Discontinued Oct. 26, 1937.

7 Discontinued Oct. 26, 1937.

8 Experseded by Prince Albert-Stoney Rapids via Goldfields, Fond du Lac, and Norite Bay, July 12, 1937.

8 Extended to Ware Mar. 12, 1938.

9 Extended to Fargo October, 1937.

10 Extended to Fargo October, 1937.

10 Extended to Fargo October, 1937.

#### PART IX.—THE PRESS.\*

The desirability of including in this chapter of the Year Book an article dealing with the role of the press in the economic and social development of Canada has been under consideration for several years. The compilation of such a survey in the space that can be spared is not an easy task, owing to the great breadth of the subject and the complexity of the interrelationships of the modern press. Indeed, it would be impossible in such an article to trace throughout their history the relationships of the many newspapers existing to-day. However, it is felt that a useful purpose may still be served by emphasizing major trends and tendencies, that have influenced the development of the press as a whole, against a historical background that shows the beginnings of journalism in each section of the country.

The purpose of the following article, then, is to trace from the small but important individual pioneer efforts the growth of the huge interrelated modern organization of to-day, and incidentally to try to point to the direction in which present tendencies are leading.

This Part has therefore been planned in two sections along the following lines:—
Section 1, where the development of the press in Canada is treated, such treatment having been arranged under the following subdivisions:—

- (1) A short introduction.
- (2) A review of the beginnings of journalism in each section of the country, tracing such beginnings down to about the middle of the nineteenth century, from which time the modern press may be said to date.
  - (3) The transition period leading to the evolution of the modern newspaper press.
  - (4) The development of co-operation.
- (5) The influences that have affected the development of the modern press, and present-day tendencies.

(In subdivisions 3, 4, and 5, the modern press is treated, not so much as a number of individual papers and journals, although this angle is not forgotten nor lost, but more from the standpoint of the organized machinery that has developed to unify and co-ordinate the individual units.)

Section 2 gives detailed statistics of the daily papers, weekly papers, magazines, and miscellaneous publications, followed by a series of general comparative tables all of which are designed to show the present statistical picture and the growth of the modern press.

# Section 1.—The Development of the Press in Canada. Introduction.

The press of all lands has, of course, from the first, been a very important factor in carrying information to the people and in crystallizing and expressing public opinion on current questions, but in no period of history has it been so important an influence as it is to-day. Its power in this regard is generally understood to be enormous, but, as is always the case where such potency is concentrated in human institutions, it may be used either constructively or destructively.

History shows how time and again, in many countries, the influence of the press has been perverted to achieve selfish aims. On the other hand, the modern British tradition of "a free press" has proved one of the bulwarks of democracy. Naturally,

<sup>\*</sup> Prepared under the direction of the Dominion Statistician by A. E. Millward, B.A., B.Com.

the traditional background upon which the press has been developed in Canada is therefore of first importance. It is sometimes forgotten by those who have grown up in modern days that free expression of views in printers' ink was not always possible and that the press has had to fight bitterly and long for the rights which are regarded as commonplace to-day.

True, the basic British tradition of a free press had been established in Great Britain prior to the rise of journalism in Canada and the progress thus made passed in due course into the fabric of tradition. But, notwithstanding this, Canadian publishers had their own battles to fight, their own problems to solve, and their own set of traditions to build on that foundation. In doing this they have been influenced profoundly by two forces: on the one hand, the conservative qualities and literary standards of British newspapers of the better type to which they were traditionally sympathetic; and on the other, the strong tendencies of the new-world press to sensational journalism and a catering to popular taste in order to build up circulation and financial independence. The present-day Canadian newspaper is, on the whole, a creditable product in which both influences have played their parts.

From its beginnings the Canadian press has developed along individualistic lines, although to-day, because of vast changes in modern journalistic methods, strong personalities are not associated so directly with their publications or projected so forcibly into the public eye as was the case in the eighteenth and nineteenth centuries.

According to McKim's Directory for 1939, the Dominion, in 1938, supported 1,804 newspapers and periodicals, of which 112 are issued daily. Ontario had 660, or 36 p.c. of the total. Quebec with 387 does not seem to occupy the place the population of the province warrants, but one French paper, La Presse, boasts the third largest circulation of any paper in Canada and the Montreal Star ranks fourth in this respect among the English papers of the Dominion. However, circulation figures of French-Canadian periodicals (daily, weekly, or monthly) do not provide an absolute yardstick for measuring the reading habits of the French-Canadian population for the following reasons:—

- (1) French-Canadians are, on the whole, more bilingual in their reading habits than English-speaking Canadians. A large number of French-Canadian families in Montreal, Quebec, or Ottawa do not limit themselves to French papers exclusively. The average French-Canadian business man will buy at least two French and one or two English local papers every day. In Ottawa, for example, many French readers get all three of the local daily papers, of which only one is French.
- (2) In nearly every family of the more literary class is to be found one or two publications from Paris.
- (3) As in the case of the English-speaking population, the French-Canadian reading public are not immune from the attraction of the large American periodicals and the most popular of these are to be found even in remote villages.

### The Beginnings of Journalism in Canada.

#### NEWSPAPERS.

The art of printing from movable type invented by Gutenberg of Mainz swept over the countries of western Europe in the 20's of the fifteenth century with the force of a renascence, but was naturally much later in penetrating the pioneer colonies of North America. By the middle of the eighteenth century, however, it had become well established in the New England colonies. The art had become deeply rooted in Massachusetts especially, and it was from Boston that, in 1751, Bartholomew Green, Jr., brought the first printing press to what is now Canada. At

the mature age of fifty years he began his life anew in Halifax, and, although he was destined to live for but a few weeks after his arrival, this event gave Canada the inestimable benefits of type-printing and for this reason alone is of historic importance. It was Green's immediate successor, one John Bushell, an associate, also from Boston, who laid the foundations of Canadian journalism, for it was due to his enterprise that the Halifax Gazette was established in 1752.

To appreciate the background of early Canadian journalism, the reader must understand something of the conditions under which the early pioneer journalists worked.

The editors and publishers of Canada's early papers were outstanding local leaders; journalism was a strong formative social force in local centres and guided community development. In such times newspaper publication, though a small business, was a tremendously important influence. Nevertheless, circulation was definitely restricted by the difficulties of communication and transportation, the limitations of pioneer life, the isolation of the communities served, the expense of publication, and the relatively low average standard of literacy. The editor in this period was often the actual news-gatherer as well as writer of much of the material which found its place in the columns of his paper, for news from the outside world was difficult to get; he was frequently compositor, proof-reader, printer, and distribution agency all in one—a strong individualist by temperament, he was inclined to be a reformer or radical in politics.

The expense of printing by the tedious processes then in vogue and the limited revenues obtainable from subscriptions and advertising, restricted early publications to weekly or, at best, semi-weekly editions. Indeed, the passage from the weekly to the daily paper was a very gradual process in Canada and was made possible only by the growth of large urban centres. Because of these difficulties, early papers were, generally speaking, dependent on outside assistance to a substantial degree, although there were several examples of papers which fought through without any such aid. It was well for Canadian journalism generally that able men sponsored early efforts and sought the widening influence of the press to express their views.

In these circumstances, it is a matter of note that the early press in the Maritimes and in Lower and Upper Canada retained so much of rugged individualism and willingness to fight, even at the expense of survival, for its independence and rights whenever these were challenged, for in the upheavals of Canada's early history writers of skill and great journalistic ability rose and fell with the tides of political unrest. These early journalists have left their impress on the scroll of Canada's history and many of them in their later days became outstanding political figures, for journalism naturally opened the gateway to politics.

A few of the galaxy of outstanding journalistic figures up to the middle of the nineteenth century were:—

The Maritimes—Joseph Howe (later the Hon.); John Sparrow Thompson (father of a Canadian Prime Minister); G. E. Fenety; H. D. Blackader; William Annand (later the Hon.); and Jonathan McCully (later the Hon. and one of the Fathers of Confederation). Lower Canada—Fleury de Mesplet; the Hon. Pierre Bédard; Etienne Parent; Jean Baptiste Eric Dorion (with whom were associated Papin, Daoust, Blanchet, and others); John Melton; John Lowe (later Deputy Minister of Agriculture at Ottawa); and B. Chamberlin (later Queen's Printer at Ottawa). Upper Canada—William Lyon Mackenzie; Thomas Dalton; Hagarty

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(later Sir John and Chief Justice); Hincks (later Sir Francis); William Macdougall (later the Hon.); and Hugh Scobie, Peter Brown and his son George Brown of the Globe.

The Maritime Provinces.—As mentioned on p. 739, the Halifax Gazette, established in 1752 by John Bushell, was the first paper to be published in what is now the Dominion of Canada. At that time the Gazette was merely a leaflet (a half-sheet of foolscap, both sides printed) which provided the early colonists of Nova Scotia with a weekly summary of news and important events. Although anything but impressive in appearance, it was the humble seed from which the sturdy growth of Canadian journalism has since developed.

At this time in her history, the British and German population of Nova Scotia is recorded as only 4,203, having increased from the 2,544 British emigrants brought to Halifax in 1749 by Cornwallis. The subscription price to the *Gazette* was twenty shillings a year and the number of original subscribers was 72: after misfortune, which resulted in the withdrawal of official patronage, the Halifax *Gazette*, then under the proprietorship of Anthony Henry, a former partner of Bushell, ceased operations under that name in 1766. A rival newspaper, the Nova Scotia *Gazette*, took its place and secured the official patronage in the same year.

In 1769 the Nova Scotia Chronicle and Weekly Advertiser was established by Henry, who would not admit defeat in spite of his earlier reverses. This paper was more liberal in outlook than its rival and was offered at an appreciably lower price; it soon became more popular than the Gazette and later (1770) gained control of, and was incorporated with it as the Nova Scotia Gazette and Weekly Chronicle, which, still under Henry, became the official organ.

The next newspaper in the Maritimes was the Halifax Journal, which was established by another Bostonian in the person of John Howe (father of the Hon. Joseph Howe) who was for many years the leading printer in the Maritime Provinces. This paper was published in 1781 and had a continuous existence for ninety years. In the 1780's three solidly established newspapers were appearing in the city of Halifax alone and the little town of Shelburne supported three others. Halifax kept the lead in Canadian journalism for a long time and, while overtaken later by Toronto, the brightness of its record is undimmed. In 1783 the Royal Saint John Gazette and Nova Scotia Intelligencer was founded. New Brunswick was then a part of Nova Scotia but, when it became a separate colony in the following year, the name of the paper was changed to Royal New Brunswick Gazette and General Advertiser; this was an official organ used for official notices as well as news.

Another New Brunswick paper was the *Morning News* of 1839, which championed popular rights along the lines of Howe's *Nova Scotian* (see next paragraph). At this time, journalism, in each part of the Maritimes, was closely interconnected, not only in spirit but through the personal relationships of the editors.

In 1828 Joseph Howe, who later became one of the great parliamentarians of Nova Scotia, established the famous Nova Scotian; he had formerly been interested in the Gazette and Weekly Chronicle, which was now known as the Acadian. The Nova Scotian changed its name to the Morning Chronicle towards the middle of the century and, with its evening edition, the Halifax Star, (1873), and many contemporaries (see Tables 1 and 2) including the Halifax Herald (of which the Halifax Mail is the evening edition), the Sydney Post-Record, and the Glace Bay Gazette, still moulds public opinion in that province.

In Prince Edward Island the first paper was the Royal Gazette founded in 1791 at Charlottetown: this was an official organ. The first regular unofficial newspaper

was the Prince Edward Island Register of 1837. The two Prince Edward Island newspapers both with wide circulations to-day, viz., the Patriot and Guardian, date back to 1857 and 1891, respectively.

The early Maritime press was notable for its stand in connection with the struggle for the freedom of the press and responsible government, and the outstanding figure in these struggles was Joseph Howe, certainly one of the greatest publicists Canada has had.

Lower Canada.—Journalism in the old Province of Canada began soon after the transfer of Canada to Great Britain. Prior to the cession there had been no regular journals in the Province. The first newspaper to be published here and the second in what is now Canada was the Quebec Gazette, founded in 1764, at which time the Halifax Gazette had already been in existence for twelve years. The senior proprietor, Wm. Brown, was Scottish-born but came from Philadelphia, and, through his sponsor, Dunlop, had an indirect connection with the great Benjamin Franklin. The paper itself was printed in alternate columns of English and French with the stated purpose of affording "a weekly lesson of improvement to any inhabitant willing to attain to a thorough knowledge in the language of the place different to that of his mother tongue—whether English or French". Three hundred subscriptions at \$3 each were obtained before operations were commenced and the paper lived for more than a century under different publishers.

The second paper in the Province of Canada was published in Montreal in This was also a Gazette and attempted to enlist the sympathy of French-Canadians for the American Revolution. Benjamin Franklin, Samuel Chase, and Rev. Charles Carroll were the missionaries deputed to proceed to Montreal for this purpose, but a Frenchman, Joseph Fleury de Mesplet, an editor and printer who had been in the employ of Franklin at Philadelphia and who, incidentally, published the first book to be printed in Montreal, viz., L'Adoration Perpetuelle in 1776, was chosen to edit the paper for them. The original plans quickly went awry and Mesplet was left with the equipment. He brought out the Gazette du Commerce et Littéraire from the celebrated Château de Ramezay as a paper of four eight-column quarto pages, printed in French. The first number was taken up entirely with literary selections, moral and amusing anecdotes, etc., owing to the dearth of commercial intelligence. Indeed there was very little general news in the first issues, and the editor apparently had difficulty in publishing accounts of current events without giving offence to those in authority, who in the end proved too strong for hím.

In 1779 Mesplet was arrested and the publication of his paper was suspended but it appears to have been resumed in 1785. By 1788 the Gazette had made much progress; the page was now enlarged from quarto to foolscap and printed in double columns in both languages. It was at this time that the paper took on the character of a true newspaper, though literary features were not entirely neglected. Mesplet published the Gazette until 1789. About 1794, Lewis Roy, who had established the Upper Canada Gazette in 1793, appears to have been associated with the Montreal paper, and in 1795 it passed into the hands of Thomas A. Turner. In 1816-17 James Brown, the pioneer in paper-making in Canada (see p. 752), was its publisher and printer, and the format was again changed. Under the proprietorship of Robert Abraham, who took the paper over in 1844, it became a daily in summer and a tri-weekly in winter and began to take on its modern form. It has since grown to be one of the most prominent and respected papers in the country.

Seven newspapers were founded in Lower Canada before 1800; in 1824 there were 12 newspapers published in Lower Canada—4 in Quebec city, 7 in Montreal, and 1 in Stanstead; but fifty years later, viz., in 1874, there were 88 newspapers and periodicals of all kinds published in the province of Quebec. The history of journalism in Quebec presents a complex and ever-changing picture due to the differences in religion, language, and race. It is next to impossible to trace the intricate changes in management and form which characterize the French language papers, such as La Canadienne (1806), La Minerve (1826—the publishers were exiled after the Revolution of 1837), L'Avenir (1848), La Pays (1851), L'Evènement (1867), La Patrie (1878), Le Soleil (1882), L'Etendard (1883), and La Presse (1884). Of these early French papers only L'Evènement, La Patrie, Le Soleil, and La Presse remain to-day. La Presse is now, in fact, the third largest paper in regard to circulation in Canada (see Table 1). Taking into account the disadvantages under which they laboured, the French papers have shown comparable progress, initiative, and enterprise with their English contemporaries.

Reverting to the English papers, in 1805 the Quebec Mercury was established and survived for nearly one hundred years; in 1811 the Montreal Herald was founded and in 1846 the Montreal Witness. Meanwhile, a strong provincial press had grown up in the Eastern Townships, where the Farmers' and Mechanics' Journal and Eastern Townships Gazette had been founded in 1834. In 1838 this paper became the Sherbrooke Gazette. In 1833 the Montreal Daily Advertiser had been founded, the first daily paper to be published in what is now Canada.

Upper Canada.—The first paper in what is now Ontario was the Upper Canada Gazette and the American Oracle, published in 1793 at Newark (now Niagara) by Lewis Roy, a Frenchman from Quebec, who in the following year succeeded, temporarily, to the editorship of the Montreal Gazette. In 1799 when the seat of Government was transferred to York (now Toronto), this paper followed the Government and continued to be published there until 1813. The Canada Constellation occupied the field which the Gazette and Oracle had filled in Niagara, but later gave way to the Niagara Herald (1800).

From 1800, Toronto (then York) became the centre of experimental journalism in Upper Canada. Many short-lived attempts to establish papers were made in the early years of the nineteenth century against very great difficulties, but the Upper Canada Gazette was the chief survivor. It depended mainly on New York papers for its British and foreign news and the difficulties with which it had to contend are indicated by the circumstance that it made its appearance on wrapping paper on more than one occasion. The Gazette finally ceased publication in 1813, when invaders from the United States scattered its type and destroyed its press. As the Weekly Register it was revived in 1817. Meanwhile the Upper Canada Guardian and Freeman's Journal had been established in 1807 as an opposition paper. The Observer, founded in 1820, supported the administration.

The Colonial Advocate, edited by William Lyon Mackenzie, appeared in 1824, also as an opposition paper. It was at first printed at Lewiston, New York, but circulated in York. In 1831 the Courier was established and, in 1833, Thomas Dalton founded the Patriot as a strong Conservative paper.

In the period following the Rebellion of 1837, journalism in Upper Canada entered a second phase. The experimental stage had now ended and this second period leads directly to the modern journalism of to-day. We are now brought face to face with personalities like Hincks (later Sir Francis) who established the Examiner, and Hugh Scobie, who established the Colonist, both in 1838; Peter Brown,

the founder of the Banner in 1843; George Brown (his son), who established the Toronto Globe in 1844; and James Beaty who founded the Leader as a moderate reform paper in 1852. The Daily Telegraph came along in 1866 and the Evening Telegram (one of the most successful papers in Canada) ten years later, both founded by John Ross Robertson, but these, with the Mail, the Evening News, and the Star, belong to the transition phase leading to the modern period (see p. 745).

Prairie Provinces.—The beginnings of the press in Eastern Canada have been followed in outline down to the middle of the nineteenth century. At this time papers were appearing in even the smaller settlements in the Canadas and the Maritimes, but the spread to the West was just beginning. In Fort Garry, the chief post of the Hudson's Bay Company, but at that time a mere hamlet, the Nor'-Wester had its inception as a result of the enterprise of two Ontario newspapermen, William Buckingham, afterwards secretary to the Hon. Alex Mackenzie, an English and Ontario journalist of experience, and Wm. Coldwell of the Toronto Leader. T. D'Arcy McGee was its Ottawa correspondent. It appeared in 1859 as a four-page weekly and was the leader of public opinion among the colonists of the North-West. This paper ran until 1872.

Other early attempts to establish papers in Manitoba were the *Red River Pioneer*, the *New Nation* (a Fort Garry paper associated with the first Riel Rebellion), the *Manitoban*, and *Le Métis*, 1870 (a French paper which circulated among the half-breeds). The *Manitoban*, which later became the Winnipeg *Free Press*, was founded by W. F. Luxton in 1874 as a weekly and became a daily in 1879. Luxton was the most prominent personality in Manitoban journalistic history and later founded the *Daily Nor'-Wester*, now known as the *Telegram*. One of the first dailies in Winnipeg was the *Herald* of 1877, which, however, lasted for only a couple of months.

The Saskatchewan Herald, published in Battleford, was the first paper in what is now the province of Saskatchewan, and was founded in 1876, the year of the organization of the Provisional District of Saskatchewan, by P. G. Laurie, a man of notable character. The Regina Leader came on the scene about seven years later; it was edited and owned by Nicholas Flood Davin, a journalist of outstanding capacity.

The Edmonton Bulletin, associated with the name of Frank Oliver (later the Hon.), was started in 1880 and was the first paper in what is now Alberta. The Calgary Herald edited by John J. Young, quickly followed.

British Columbia.—It has been said that the history of journalism in British Columbia has been the history of pioneering and townsiting. This is more or less the case in all the western provinces, but there is some truth in the statement that the remains of ambitious pioneer journals are far more numerous in the coastal province than on the prairies. The conditions that governed the sudden rise of communities and their equally sudden disappearance among a floating population mainly concerned with mining are the chief reasons for this. To-day British Columbia has, in proportion to its inhabitants, more newspapers than any other province in the Dominion.

The first recorded newspaper of what is now the province of British Columbia was published in Victoria in 1857 and printed from a French font on a French press under the editorship of a Frenchman (Comte Paul de Garis) who left France after the troubles of 1851. This effort lived for only two or three months. In 1858, two publishers from the United States, Messrs. Whitton and Towne, started the Victoria Gazette, the first English paper. This was the period of the gold ex-

citement and activity in journalism was stimulated. The Vancouver Island Gazette followed the Victoria Gazette by only one month, but both these papers died quickly, within the year of publication.

The British Colonist was established in December, 1858, and, under the name of the Colonist, this paper has remained in the field down to the present day. The first editor and manager of the British Colonist was the late Hon. Amon de Cosmos (otherwise John Smith). Later the Hon. John Robson, one of the early premiers of the province, was associated with this paper. The Cariboo Sentinel, a small four-page paper which sold for \$1 a copy, gave current news of the mining companies of the Cariboo and belated news of all kinds to the miners of the district. It was established in the 1860's soon after the Cariboo gold-fields were discovered.

The years between 1860 and 1880 (which belong to the modern period) were very prolific as regards new ventures, but many of the newspapers then established passed away after a brief existence. In the early 'eighties the Victoria *Times* came into the picture and is worthy of special note. This paper has extended its sway and is, to-day, an active force in the province. The Hon. William Templeman, another example of the successful combination of journalism and politics, was the first editor and later became proprietor.

### MAGAZINES.

Among the magazines to be published prior to 1850 in what is now Canada were:—

The Nova Scotia Magazine, published at Halifax in 1789; the Quebec Magazine in 1791; l'Abeille Canadienne, 1818-19; the (Montreal) Canadian Magazine, started in 1823 but discontinued in 1825 after the issue of the twenty-fourth number; the Canadian Review (Montreal) 1824-26, an ambitious journal which gave to its readers 240 pages of good reading each month and followed the English pattern of literary reviews; the Bibliothèque Canadienne, 1825 (continued as L'Observateur in 1830 and as Magazin du Bas Canada in 1832); the Acadian Magazine or Literary Mirror (Halifax), 1826; the [York (Toronto)] Canadian Magazine, 1833; the Literary Garland (Montreal), 1838-51, a magazine which, though less ambitious than several of its contemporaries, had more vitality and numbered many outstanding literary figures among its contributors; the Monthly Review (Montreal), 1841; Revue Canadienne (Montreal), 1845; Barker's Canadian Magazine (Kingston), 1846; Snow Drop (Montreal), 1847, u well-conducted child's magazine; Victoria Magazine (Belleville) 1847; and Repertoire National (Montreal), 1848.

It will be noticed that ten of the above fifteen magazines originated in Lower Canada; this does not mean, however, that their circulations were limited to that area, for Montreal was a publicity centre for Upper Canada also.

## The Transition Period Leading to the Evolution of the Modern Newspaper Press.

The beginnings of journalism outlined above were followed by a period of reconstruction and change which led directly to the modern period.

This phase of journalistic development cannot be chronologically defined but may be said, roughly, to have preceded Confederation by about fifteen years and extended to between 1880 and 1890. It was characterized by the appearance first in Ontario of the large metropolitan or city 'dailies' that ultimately developed through tedious and difficult stages—for the independent national type of paper did not spring into being all at once—into strictly business enterprises, as distinct from

local party organs. It was a time when the widening demands and tastes of readers as well as economic trends were forcing steadily mounting expenditures on newspaper editors to finance larger staffs, better news services, and added features. Control and management of a city daily as a 'business unit' and on a national basis in turn fostered a willingness of editors to co-operate to secure expensive services and safe-guard their own vital interests.

The Toronto Globe was one of the earliest newspapers in this class, but other large dailies that made their appearance in Ontario during this pioneering period or were a part of it included the Daily Telegraph (1866), the Evening Telegram (1876), the Mail (1872), and the Evening News (1880). (Short reference has already been made to these on page 743.) The World [1880-1922 (?)] is noteworthy because of the new influences it brought to bear on Canadian morning journalism. The Macleans (W. F. Maclean, M.P., and his brother, James Maclean) made an excellent newspaper team. They were independent in their outlook and reputed to be among the best paragraphers of their day. They introduced new standards somewhat along the lines of the 'tabloids', and several other morning papers followed their lead to some extent. The Toronto Star (1892) also belongs to this group of pioneer papers.

In Quebec the Montreal Star, founded by Graham, Scott, and Lanigan as a one-cent paper in 1869, and La Presse (1884) were established in this period. As has been noted, the Montreal Gazette had developed into a daily by this time and, under the editorship of R. S. White (1886-1896) was kept in the vanguard of progress. The Montreal Herald (1811) also reached a high point of its success between 1870 and 1885 under the able editorship of Hon. E. Goff Penny.

Leading papers in the Maritimes and Western Canada, such as the Chronicle (1844), the Herald (1873), the Star (1873), and the Mail (1878), all of Halifax, and the Saint John Telegraph-Journal (1868) in the Maritimes, and the Winnipeg Free Press (1874), the Regina Leader-Post (1883), the Calgary Herald (1880), the Edmonton Bulletin (1880), the Victoria Colonist (1858), and the Vancouver Sun (1886) of Western Canada, were obliged by the forces of competition to fall into line with the movement and gradually there emerged the national press along modern lines, the main characteristics of which are developed in the next section.

The trend toward large scale production and the increasing financial obligations involved in the production of a modern daily newspaper are illustrated in the case of Toronto daily newspapers which in the present century have shown a reduction in number of from six to three [excluding the *Clarion* and the *Hebrew Journal* (Yiddish)]. But these three have an enormously greater aggregate circulation than the six had in 1901.

#### The Development of Co-operation.

After the press had once become well established in the various sections of British North America, progress was rapid. No combined statistics are available prior to Confederation, but there do not appear to have been more than between 150 and 200 periodicals in circulation in 1850. McKim's Canadian Newspaper Directory (1892) published an estimate for the year 1864, when there were stated to be 22 dailies, 220 weeklies, 27 monthlies, and 44 mixed papers in circulation; in 1874 there were 46 dailies, 325 weeklies, 41 monthlies, and an unreported number of mixed papers; in 1881, according to Rowell's American Newspaper Directory, there were 61 dailies, 407 weeklies, 58 monthlies, and 41 mixed papers; and by 1891, McKim's Directory gave 97 dailies, 653 weeklies, and 217 monthlies.

The weekly, a source of local news in small towns and villages which were springing up rapidly in this period, shows a strong and sustained growth, but the monthly periodical, which in the final decade of the period jumped from 58 to 217, makes the most remarkable showing and indicates the widened appeal of this form of publication. The statistics of Table 4 continue the record annually from 1921 to 1938, and it will be noted that the numbers of weeklies and monthlies have continued to increase more rapidly than the dailies. The influences which have worked to produce this result are touched on at p. 755.

In every department of newspaper work—mechanical, news-gathering, business, advertising, and editorial—wonderful progress has been made by the press, especially during the latest fifty years. Moderating and rationalizing influences have been at work from within the press itself, and these, together with the benefits which co-operation has brought, have resulted in raising the tone and influence of the press without unduly undermining its vigour or unnecessarily impairing individuality.

Co-operation for General Aims.\*—After the middle of the nineteenth century, the advantages to be attained by co-operative effort, not only from the standpoint of self-protection but equally in promoting personal contact between editors in different parts of the country and later the pooling of news-gathering facilities, became a much desired objective of more influential editors.

The earliest attempt at newspaper co-operation in Canada was the organization of the Canadian Press Association at Kingston in September, 1859, at a time when Canada was still one province under the United Parliament, though in fact two separate communities weakly bound together and characterized by political and social disunion.

In these days of the small local paper the development of a united press presented almost insuperable difficulties, for such a press at such a time in the country's history did not lend itself to organization, while the strong individualism of many editors, as well as the expense and time involved in attending meetings at times when travel was difficult, made them somewhat deaf to appeals for co-operation.

That such deep-seated opposition was partially overcome by 1859 was a tribute to the untiring efforts of the editors of leading papers of the day. The following newspapers were represented in the organization of proceedings at Kingston: the Hamilton Spectator, the Kingston Whig, the Belleville Intelligencer, the Brockville Recorder, the Cornwall Freeholder, the Montreal Echo, the Milton Journal, the Barrie Advance, the Montreal Gazette, the Picton Times, the Belleville Independent, the Kingston Herald, the Whitby Watchman, the Napanee Standard, the Milton New Era, the Dundas Banner, and the Kingston News.

The new Association at first commanded the support of a considerable number of journalists in Upper Canada, but in Lower Canada even among writers of the English press it was not at first a factor. The Association extended its influence, however, as time went on, and by the early part of the twentieth century had shown substantial growth and increased prestige; but its name was still a misnomer, inasmuch as membership was confined almost entirely to the two central provinces. It is important to note that at this stage the Association was an unincorporated body that functioned as a fraternal semi-professional group of newspaper men, without paid staff or central office; it met annually for the discussion of the ethics

<sup>\*</sup>The information under this heading has been prepared from material supplied by John M. Imrie-Managing Director, Edmonton Journal: A Partridge, Manager, Canadian Daily Newspaper Associations, Toronto: and C. V. Charters, Managing Director, Canadian Weekly Newspapers Association, Brampton. Ont.

and problems of newspaper work, and owed its success to the splendid service rendered by its officers and executive committee, as well as by individual members.

As stated in the summary records of the Association, the purpose was primarily the promotion of friendly feeling and social intercourse among members and not the pooling of news-gathering facilities or self-protection; the latter were objectives of organization which came later. The list of Honorary Secretaries of the Association contains many names well known and highly regarded. Among these are: Col. J. B. MacLean (1890, 1891, and 1894); J. E. Atkinson (1892-93); Col. John A. Cooper (1895-1901); the late Joseph T. Clark (1902-04); the late John R. Bone (1905-10); and J. H. Cranston (1910-11).

Organizations whose purposes were similar to those of the Canadian Press Association were formed elsewhere in Canada and by 1911 three others were functioning as follows: the Maritime Press Association, in the Maritime Provinces; the Western Canada Press Association, in Manitoba and Saskatchewan; and the Alberta and Eastern British Columbia Press Association, in the area designated in the title. In this same year (1911) it was decided to establish the Canadian Press Association on a business basis with paid staff and central office and to endeavour to bring about a merging with it of the three other Associations. Mr. John M. Imrie, now managing Director of the Edmonton Journal, was the first Secretary-Manager of the re-organized Association. By the end of 1912 the influence of the Canadian Press Association was Dominion-wide and in 1913 application was made for incorporation under Dominion charter.

After that year the Canadian Press Association was known as the Canadian Press Association, Inc. The newspaper rather than the individual now became the basis of membership and fees were changed from \$2 per year to a graduated scale, depending on the importance of the paper, ranging up to \$120 per year. There followed a steady and substantial enlargement in service to members, including: a standard of practice in matters relating to advertising; a standard for the guidance of members in the censorship of advertising 'copy'; collection of overdue accounts; promotion of advertising; credit information; and co-operative purchasing of newsprint and assistance to members in negotiations with mechanical unions. Membership was divided into three sections, viz., the Daily Newspaper Section; the Weekly Newspaper Section; and the Trade and Magazine Section. Each had its own chairman and executive committee and over all was a president and board of directors.

During the War, the Canadian Press Association, Inc., co-operated with various Departments of the Dominion Government and certain Provincial Governments in the utilization of promotional advertising in the work of government. It co-operated actively with the Minister of Finance and the National Bondholders Committee in the floating of several Victory and other War loans. On the initiative of the Association, government control of supply and price of newsprint was instituted half way through the War and continued for three years in order to cope with an acute situation which had developed.

In 1919 membership of the Association was approximately 900 as compared with 390 in 1910; the increasing services and the more marked specialization and divergence of interests between the different sections brought to the fore the question of the re-organization of the Association into three separate associations serving respectively the daily, the weekly, and the trade and magazine papers; a central bureau, it was felt, could no longer handle all these interests adequately and with

justice to each, while at the same time there was a strong feeling of loyalty to the parent association which all members desired should continue.

The separation was finally decided upon in 1919 and on Jan. 1, 1920, the Canadian Daily Newspapers Association, the Canadian Weekly Newspapers Association, and the Canadian National Newspapers and Periodicals Association commenced their separate and distinct existences; each inherited the traditions of the parent body and the expanded services which have developed have been built around the nucleus of the earlier organization. Indeed this nucleus still exists, although the fact is not generally known. The senior and parent organization is now represented by a president, a secretary, a nominal bank account (which has not been added to or reduced in twenty years) and a board of directors, elected dutifully year after year by the Canadian Daily Newspapers Association if not by the others of the original three—an indication of the regard in which sentiment and tradition are held by the press.

The objects of the individual associations in general are the same although of course adapted to the particular needs of each. They embrace:—

- (1) The elevation of the standard of newspaper writing and publishing;
- (2) The distribution of pertinent information of interest to members;
- (3) The protection of the business interests of members, such as advertising, job printing, circulation, subscription rates, paper supplies, etc.;
- (4) Protection of members from unjust and unlawful exactions.

Each association has its own executive organization and appoints standing committees to deal with specialized sections of its work.

French Canadian Co-operation for General Aims.\*—The first successful effort at co-operation of the French-Canadian press was made in 1932, following the meeting of the editors of about fifteen rural weeklies at Three Rivers, Que. Messrs. Labranche and St-Arnaud, who then edited La Chronique Triflurienne, were instrumental in starting the movement. The name adopted by the founders of the new association was "l'Association des Journaux ruraux de langue française d'Amérique", but this was changed to "Association des Hebdomadaires Canadiens-Français" in 1935. The Association, duly incorporated by Quebec charter, had at Nov. 30, 1938, a membership of 33 (or about 55 p.c. of the total French weeklies of Quebec province outside the city and community weeklies). The Association des Hebdomadaires Canadiens-Français, though a relatively new organization in the co-operative field, has contributed substantially to the improvement of the Quebec weeklies, especially as regards betterment of make-up, editorials, captions, illustrations, and advertising policy. It has also championed the interests of its members in many ways.

A new venture is being tried out by the French rural press: that of the syndicate or chain papers. The attempt seems full of promise in the lower St. Lawrence valley and the Eastern Townships.

Co-operation for Circulation Audits. †—The growth of advertising and the desire of the advertiser for some reliable means of gauging the effectiveness of the space bought, as well as the keen competition on the part of publishers to increase their revenues by selling as much space as possible, led to the necessity for measuring the circulation of the various types of publications.

<sup>\*</sup>Summarized from material furnished by Edouard Hains, Business Manager of the Association des Hebdomadaires Canadieus-Français.

<sup>†</sup>Summarized from Marketing for Oct. 15, 1938.

As far back as 1899 advertising men with vision tried to find some remedy for the chaotic situation then existing with regard to circulation estimates, but, although several plans were tried out, they were only partially successful. It was not until the organization of a bureau embracing all forms of publishing and advertising was suggested in 1913 that the idea met with the whole-hearted response necessary to its ultimate success.

Early in 1914 the Audit Bureau of Circulations was organized to include advertisers and publishers of the North American Continent; it met with enthusiastic response in Canada. This is a co-operative non-profit organization, conducted entirely in the interests of its members, and engaged solely in the collection and verification of information on circulations which it publishes in the form of standardized reports to its members.

Several Canadian newspaper publishers took an active part in the formation of the Bureau, and among the charter members are listed: the Calgary News-Telegram, the Edmonton Journal, the Vancouver World, the Halifax Herald and Mail, the Kitchener News Record, the Kingston British Whig, the London Free Press, the Stratford Herald, and the Moose Jaw Times. Canadian magazines are represented by the Canadian Monthly (London, Ont.) and farm papers by the Grain Growers' Guide (Winnipeg) and Canadian Farm (Toronto). The first Canadian advertiser member was the Canadian Pacific Railway. Before the end of 1915 about thirty-five other papers had joined the Bureau and since then the growth in Canada has been steady. To-day, Canadian membership includes 88 newspapers, 20 magazines, 7 business papers, 13 farm papers, and 17 advertising agencies, while 19 other advertisers support the Bureau by holding advertiser memberships. The total membership of the Audit Bureau of Circulation is (December, 1938), about 2,000 members, of which number about 1,600 are publishers.

Co-operation for News-Gathering and -Distribution.\*—While association between Canadian newspapers for interests connected with the business and social end of newspaper work antedates Confederation, this relationship did not include the function of news-gathering and -distribution—the most fundamental and important part of newspaper work, yet one in which co-operation was most difficult in a country of Canada's dimensions and sparse population. The extensive organization and world-wide connections required for the proper performance of this function, and the fact that the daily press alone was mainly concerned, led to the organization of separate machinery to this end.

The first step in co-operative news-gathering and -distribution in Canada did not come until 1907. Previous to that year the small town dailies and many of the larger papers had to be satisfied with news services from commercial sources, supplemented by occasional and spasmodic telegraph bulletins. Control was, up to that time, vested in the railways—the Canadian Pacific Railway, and the Great North Western Telegraph Company, an affiliate of the Grand Trunk Railway—the services provided were cheap enough but poor, and papers had to take what was served to them.

Opposition to this system first manifested itself in the West, but there was general agreement among publishers throughout the country that it was unsatisfactory. In 1907 the Western Associated Press, organized as a co-operative newsgathering association, came into being at Winnipeg. Arising from small beginnings, it gathered support in the Prairies, although it was in direct competition with the

<sup>\*</sup>This section has been summarized from material supplied by J. F. B. Livesay, in 1938, before his retirement as General Manager, the Canadian Press, Toronto, and by other collaborators.

Canadian Pacific Railway. Its members were content for several years to put up with inferior service to that supplied commercially (although this placed them at a disadvantage with their non-member competitors) in defence of the principle at stake. The Western Associated Press later gained the support of the established dailies of Vancouver and Victoria and grew in strength and importance.

The ultimate success of the Western Associated Press was due primarily to the efficiency of the services rendered by Wallace Dafoe, one of the great newspaper correspondents of that day, and the skill of J. F. B. Livesay, as well as to subsequent cheapening of telegraph costs. The Western Associated Press became a model for the later Canadian Press.

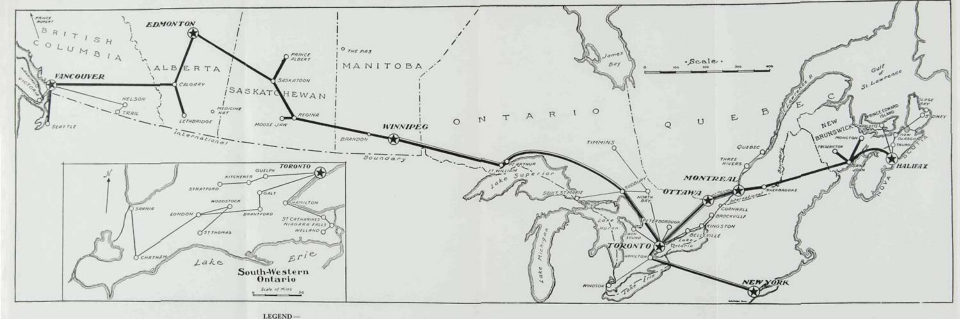
In 1909 the Eastern Press Association was organized in the Maritime Provinces. Ontario and Quebec each established its own organization two years later, so that there were four independent news-gathering bodies covering different sections of the Dominion. The year 1910 marked a turning-point in the fight of the co-operative press associations. In this year the Western Associated Press appealed to the Railway Commission against the exorbitant and inequitable rates charged to its members for use of the Canadian Pacific telegraphic facilities as compared with the rates charged for its own news service. Eastern and Western co-operative associations all combined on the issue, which was eventually won. The principle was recognized that the railways had no business in the news-agency field and the Canadian Pacific Railway voluntarily surrendered to the Canadian papers the Canadian rights to the Associated Press, the great co-operative association of American daily newspaper publishers. In 1911 Canadian Press, Limited, was organized to take over these rights on behalf of Canadian publishers as a whole, and this link was the only bond existing up to that time between the four sectional associations. These were all co-operative with memberships limited to daily newspapers who must be members also of Canadian Press. Limited.

In the immediately ensuing years, E. H. Macklin, President of Western Associated Press, worked tirelessly toward the ideal of a Dominion-wide national co-operative news association. But there stood in the way the apparently insuperable difficulty of covering, by costly leased wires, the geographical 'gaps', lacking population to support daily newspaper publication, necessary to knit these four associations into a single entity. These gaps lie between Saint John and Montreal, Ottawa and Winnipeg, and Calgary and Vancouver. The urge of war, however, supplied the necessary impetus. Realizing that the unification in a news sense of all Canada was essential to the successful prosecution of the War effort, the Borden Government in 1917 made an annual grant to Canadian Press, Limited, of \$50,000 for the express purpose of binding these gaps by leased wire. Accordingly, on September 1 of that year the four sectional co-operatives were merged into one national news-gathering and -distributing agency which became known as The Canadian Press, operating under Dominion charter.

In 1924 the grant was withdrawn, but The Canadian Press by that time was able and willing to shoulder the added burden, and felt that by so doing it would free itself from even a suspicion of government control. The annual meeting of 1925 went on record that "never again must the Canadian Press accept a grant or subsidy from any source".

The Canadian Press has built up alliances with The Associated Press, Reuters, and Havas, through which it exchanges news it gathers for that of the rest of the world. Its head office is in Toronto but it maintains its own bureaus in London, New York, Halifax, Montreal, Ottawa, Winnipeg, Edmonton, and Vancouver.

### THE CANADIAN PRESS LEASED WIRE SYSTEM — 1938





Pony Members -

With minor exceptions it includes within its membership every Canadían daily newspaper.

Present Procedure in Regard to Membership in The Canadian Press.-The Canadian Press operates under Act of Dominion Parliament, 1923, as a non-profitmaking and co-operative association. It has no stock issues and every daily newspaper desiring its services must secure a membership. This membership carries with it one vote at annual or special meetings and thus the wealthiest newspaper has no more and no less voting power than that of the smallest daily newspaper in a pioneer community. At the annual meeting 21 directors, representative of all sections of the country, are elected and these in turn elect for the year an honorary president, a president, and first and second vice-presidents. Each member is entitled to the full news services of the association, limited only by his ability to pay. return he contracts to give the association, exclusively, the local and regional news he collects. He also contracts to pay the assessments levied on a co-operative basis, based on ratio of the population of his city to the total population of all cities in which memberships exist. Circulation is not considered and where two or more newspapers are published in one city, their cost is equalized, though some concessions are made to French member newspapers because of their cost of translation.

Theoretically, the membership is open to every daily newspaper established in its field and able to pay its assessments. The application for a new membership must secure two-thirds vote of the board of directors and must also pay an entrance fee equivalent to thrice the annual cost levied against his city on the population basis.

## Influences that have Affected the Development of the Modern Press, and Present-Day Tendencies.

Mechanical Progress and Its Effects.—Until the middle of the 1880's the "Industrial Revolution" in its chief aspects had not affected the type-setting process—the fundamental operation of the printing and publishing industry. Type continued to be set by hand as in the days of Gutenberg and Caxton. In 1885, however, Otto Mergenthaler took out a United States patent for a slug-casting machine, which was the forerunner of the modern linotype, and enabled one man to set up the quantity of type formerly set up by five or six, thus 'speeding up' the process of 'composition'—a matter of great importance to a daily newspaper which aims to serve up news while it is 'hot'. Canadian dailies began to use this machine about 1890, and Canadian weeklies and magazines have used it and its rival, the monotype machine which sets up single type, in the present century.

The development of the modern printing press has been less sudden and spectacular, though quite as epoch-making. Hand-presses were used in the production of the early Canadian newspapers, and the hand-press on which the first newspaper in Upper Canada was printed about 1792 was for a long time on exhibition in the windows of the Toronto Telegram for comparison with the press of that paper; this early hand-press was capable of running about 100 copies per hour—a fact which in itself militated against large circulation.

The first steam-power press, capable of producing about 1,100 copies per hour, appeared about 1811, and in England the London Times was first printed on such machines in 1814; these were replaced in 1827 by machines printing 4,000 copies per hour. By 1856, further improvements made it possible to print 8,000 copies per hour on the Hoe machines then in use. Since then, further improvements have been made, and we are told in the Encyclopædia Britannica that "present-day

newspaper presses are capable of printing simultaneously from as many as 15 reels and of producing 300,000 copies per hour". Canadian newspapers have taken full advantage of the improvement and cheapening of both the type-setting process and the printing process to increase both the size and the circulation of their newspapers, the aggregate number of copies of Canadian daily newspapers alone reaching in 1936, 2,276,000 per day, or approximately one per household for the total population.

Canadian weeklies, too, have an enormous aggregate circulation. In some cases, they are weekly editions of daily newspapers, and these have very large individual circulations. The great majority of Canadian weeklies, however, supply in the main the local news of the communities which they respectively serve, together with digests of world news which are perhaps more valuable because of their condensation. In spite of the growing influence of the dailies, these local weeklies still exercise a great influence on the affairs of their respective communities. Other weeklies serve the special needs of various businesses and professions, or are the organs of churches and fraternal organizations, and still others are printed in languages other than the official languages of Canada, and serve the needs of those who speak these languages by keeping them in touch with the progress of affairs in their original homes. Altogether, the weeklies printed in Canada had an aggregate circulation of 3,916,000 copies per week in 1937 (see Table 5, p. 771).

The mechanization of the type-setting and the printing processes described above, great as was its stimulus to the output of printed matter, had also its attendant disadvantages. The high cost of type-setting machines and the enormous cost of modern printing presses converted the publication of newspapers from an artistic and intellectual into a business undertaking, and was largely responsible for a tendency for the business office to dominate the editorial and news desks. Again, since advertising rates are very generally based upon circulation, there was a struggle for sales, which resulted in the elimination of many deserving newspapers such as the Montreal Witness. Further, because of greater rapidity of communication, the city dailies have tended more and more to cut in upon both the circulation and influence of the older weeklies, which in many cases were edited by men of good education and independent views. These were leaders of public opinion in their communities and were in many cases chosen to represent those communities in municipal councils, in the Legislatures, and in Parliament. In a word, the evolution of Canadian newspapers and magazines in the past half-century has exemplified both the advantages and the disadvantages of modern large-scale production.

The Press as Affected by Its Supply of Paper.—Every newspaper or magazine is ultimately dependent for its publication upon the maintenance of its supply of paper, which may be regarded as the chief raw material of the printing and publishing industry. The development of the Canadian press has therefore been to a great extent conditioned by the evolution of the manufacture of paper and the prices at which paper can be obtained.

The first periodical publications to be printed in Canada were doubtless printed on imported paper, which must in those days have been relatively expensive, so that the first issue of the Halifax Gazette was printed on a half sheet of foolscap. The problem of the supply of paper was a serious one for the early printers, and it is highly significant that probably the first paper-mill in what is now Canada was set up at St. Andrews in the county of Argenteuil, by James Brown, then printer of the Canadian Gazette in Montreal, in 1803.\* Ontario's first paper-mill was set up at

<sup>\*</sup> Fauteux says 1806.

Crook's Hollow (now Greensville) in 1813, and a Nova Scotian paper-mill was established at Bedford Basin near Halifax in 1819. All these paper-mills and their successors used rags as raw material almost exclusively; it was not until 1866 that Alexander Buntin installed in his paper-mill at Valleyfield, Quebec, the first wood grinder in America, while in the same year Angus, Logan and Company started the first mill making chemical fibre from wood. These mills were the pioneers in what is now one of the greatest of Canadian industries, which assures to our newspapers an abundant supply of their chief raw material.

In this article, however, we are concerned not with the paper industry as such, but with its influence upon the development of the Canadian press. This may best be measured by the trend of prices. Good statistics of prices, unfortunately, are available only from 1890, when the quoted price of newsprint paper was \$3.70 per 100 lb. delivered. Thereafter there was a downward trend, and the corresponding quotation in 1905 and 1906 was only \$2 and in 1907 and 1908 only \$1.95. This decline of nearly one-half in the price of newsprint, at a time when general prices were advancing, was presumably due to improved and less expensive methods of manufacture. At any rate, it had a great influence upon the development and expansion of Canadian newspapers. Like other prices, that of newsprint shot upward during the War to a maximum of \$5.678 per 100 lb. for carload lots f.o.b. Canadian mills in 1921. Nineteen twenty-two recorded an abrupt fall to approximately \$3.60, and thereafter prices declined steadily, especially during the depression, to a minimum of \$1.643 in 1934, since when there has been an increase, the quotation for September, 1938, being \$2.163. In this latest period there have been various increases in the prices of Canadian newspapers but these increases appear to have had little effect upon the circulation.

The Influence of the Rising Standard of Literacy.—The effect of the more universal education of the population of Canada upon the growth of the press is difficult to appraise. The increase in the total population from 1891 to 1931 was about 115 p.c., but the increase in population over five years of age who could read and write was 170 p.c. Again, the total population increased by 180 p.c. from 1871 to 1931, but the population attending school increased by 217 p.c. in the same period.

From these figures it is evident that the increase in the number of people of an educational standard who patronize the press has been proportionately greater than the actual increase of population. Even so, the increase has not been great enough to be a very important factor in the growth of the press. One must conclude that other factors, such as improved news services, wider appeal through special features (financial, sports, social, etc., pages), and better means of distribution with the general improvement in transportation facilities, have had much more influence upon the growth of the press than the practical elimination of illiteracy among the population of Canada.

It is probable that the people of the Dominion to-day are far more 'news-conscious' and are to a greater extent habitual readers of periodicals than were their forefathers at the time of Confederation, but the press itself has been one of the leading influences in developing this more universal patronage of its services.

Present-Day Tendencies in the Newspaper Field.—The press is, from its nature, in the van of all progressive movements. It must keep pace with the times or quickly suffer the consequences, and the 'tempo' of change is now increasing so rapidly that, especially among the smaller papers and journals, competition is very keen.

On p. 745 the influence of the Toronto World in changing the standards of morning journalism has been touched on. In recent times the publication of pictures to visualize a news story has been developed to a high degree of efficiency and newspaper photography has become a highly specialized art. This influence has introduced an intimate touch formerly lacking to newspaper readers. Chamberlain, Mussolini, or Hitler are so well known to the man-in-the-street to-day that he would recognize each of them in person at once.

Among the influences that to-day operate to increase the costs of publication are the recent introduction of photographic illustrations transmitted instantaneously from all parts of the world by wire, and the higher standards that have been forced on the local paper by the competition which modern highway transport has brought about. Expensively edited large city dailies can now be brought into the territory of the local paper, and though they may not cut into the circulation of the latter to any great extent, since purchasers of outside papers are not all disposed to cancel the local paper, yet they do tend to enforce a higher editorial standard on the local paper. Still another factor of expense competition makes it impossible to ignore is the success that has attended the colour-printing process as applied to newsprint. The advances made in this field were exemplified on the occasion of the Royal Tour of Canada in the excellent special editions put out by certain Toronto and Winnipeg papers.

Modern transportation agencies and the Post Office Department provide distribution machinery by which the large dailies reach well beyond the confines of their own cities and suburbs. The Montreal Gazette and the Toronto Globe and Mail, for instance, circulate within a radius of 150 to 300 miles from the centres where they are published and printing arrangements either for the regular or special editions are such that it is possible to deliver copies by carrier within this territory between 7 and 9 o'clock on the morning of the date of issue.

Aerial transportation is another factor which is rapidly growing in importance and which will have to be reckoned with in the near future. At present only experimental deliveries of papers by air-line have been carried out by leading dailies from Montreal and Toronto to Chicago, Winnipeg, and points even farther west, where their sheets have been put on sale during the afternoon of the day of issue. The cost of such transport is at present heavy and will be a factor in retarding the organization of regular scheduled deliveries, but, as history has frequently shown, from new movements such as this vast changes are apt to result. The official opening of the Trans-Canada Air Lines on Mar. 1, 1939, will expedite this movement.

Again, the influence of radio on the press has been immense and is likely to change radically the methods and ways of serving up certain classes of news items. It seems safe to assume that eventually the fields to which each vehicle is best suited will become more definitely defined; the radio can never supplant the press, but it can and will tend to supplement it in even wider measure and greater degree that it does to-day. It is mainly in regard to advertising that the competition of the Naturally, when large advertisers lay out their annual radio is now being felt. appropriations and allot a large share to radio broadcasting, it means so much less for newspapers and magazines, but the case is not so one-sided as it at first appears, for the appropriations for advertising have undoubtedly been greatly increased on account of the rad o, and effective appeal through the eye as we'l as, and often rather than, through the ear is part of the psychology of advertising. Radio as an advertising medium has appealed to producers of nationally and internationally advertised products for the most part, and has not yet influenced other fields materially. Its (ffect, up to the present, has been to stimulate the quality of press layouts and colour

processes rather than to cut in on newspaper revenues, although some reduction in revenue appears to be attributable to this form of competition.

What new doors will be opened up by television it is, of course, impossible to say. The results of these influences have been to increase the costs of putting out a newspaper. As is generally known, the advertiser carries the paper—not the subscriber—but publishers have obliged readers to shoulder part of the added burden by general increases in subscription rates. It may now be taken for granted that the 'penny' paper has disappeared for good.

Another important result of rising standards and extra services has been the development of a marked tendency to consolidation among papers. It is no longer possible to start up a new paper without ample financial backing, and the risks of failure are multiplied. This accounts for the trend already mentioned towa ds amalgamation in the case of large dailies. There is a similar trend towards single papers in many small cities and towns which formerly boasted two or more rival sheets; this type of consolidation, brought about on economic grounds, makes the papers less inclined to take political sides in their editorial columns and accounts, in some measure, for the increase in the number of 'independent' papers in recent times.

In this connection newspaper chains, though not developed in Canada on a scale comparable with that to be found in the United States, deserve mention. Certain influential dailies are by this means brought together under a common management for the savings which can be effected in the purchase of certain services, for which competition is keen and the cost high. For instance, in the case of syndicated material, whether in the form of serials, illustrations or news 'stories' which 'break' suddenly and have a high immediate value, a chain of several papers is advantageously situated to bargain for the rights of publication as against even the largest daily.

In Canada, at present, only two interprovincial chains operate. These are the Southam and the Sifton groups. The former takes in the Ottawa Citizen, the Hamilton Spectator, the Winnipeg Tribune, the Calgary Herald, the Edmonton Journal and the Vancouver Province; the latter embraces the Winnipeg Free Press and its associate papers, the Regina Leader-Post, and the Saskatoon Star-Phanix. The fact that these papers are under a common management does not mean that their editorial policies are directed along similar lines or that their political complexions are necessarily the same. On the contrary, the local managers are usually given a free hand to shape the policies of the papers according to the conditions in their territories and both 'independent' and 'party' papers may be found in the same group.

The advantages which accrue to the large chain are (though to a lesser extent of course) open to the small chain, and as a result of the keenness of competition there is a definite trend towards the linking of relationships between papers intraprovincially in order to profit from the stronger bargaining position thereby created and a general lowering of costs. Among such provincial-local links may be mentioned those of the Montreal Gazette with the Sherbrooke Record in Quebec; the Kingston Whig-Standard with the Peterborough Examiner, and the St. Thomas Times Journal with the Stratford Beacon-Herald, the Sarnia Canadian Observer with the Woodstock Sentinel-Review, the Galt Reporter, and the Welland-Port Colborne Tribune in Ontario; etc.

Present-Day Tendencies in the Magazine Field.—In this field, Canada has developed a number of outstanding national journals. In spite of the comparatively

high cost of production here as compared with the United States, and the magnetic attraction which that country, with its large population, has had for rising talent, several magazines built up influential positions and wide circulations. Nevertheless, outside competition is keenly felt by Canadian publishers and it is held that the matter of quality of product no longer enters greatly into the picture. Modern magazine circulation is the result of salesmanship pressure even more than editorial quality and the aggressive methods, aided by the financial strength, of certain United States magazines are real difficulties to the Canadian magazine publisher.\*

Other modern competitive influences which Canadian magazines must meet come from the larger week-end metropolitan newspapers, which, in modern times, feature stories and general magazine material as well as news and, in more recent years, from radio advertising.

Geographical conditions militate to some extent against the growth of a truly national newspaper press in Canada and for this reason the Canadian magazines are much more important than their mere economic value implies. Their distribution is, in most cases, Dominion-wide and their national unifying influence as well as the encouragement they give to the growth and expression of national feeling and sentiment are assets which cannot be measured. The leading magazines are published in the larger cities; among these are; Maclean's Magazine, Canadian Magazine, and National Home Monthly which have become firmly established in the general field of English magazines, while Le Samedi is the leader of a group of French-Canadian magazines published and widely distributed in the province of Quebec. Magazines published for women began to break ground after 1900 and have since made great headway. Chatelaine and Canadian Home Journal have won recognition in the women's field.

Within the past thirty years competition for advertising between magazines and newspapers has become keen. Previously, what magazines there were struggled along with relatively little advertising and most of that was presented in the accepted newspaper style of the day. To-day the magazine has opened up new fields and has developed a technique of its own. The superior paper stock on which it is usually printed and the extensive use of colour printing have assisted the movement and commanded the services of the best artists, engravers, and colour specialists. National advertising, the application of psychological principles, and the direction of appeal to influential consumer groups rather than purchasers are factors that have entered into the development of the modern art. The reader who takes up a magazine usually has time and is in the mood to peruse leisurely and give thought to its attractive display pages with the result that the publisher and the advertiser co-operate to make the most of the opportunity and it is natural, therefore, that some of the most attractive and appealing forms of advertising are promoted through the medium of the magazine.

The art of good advertising, as in the case of magazines generally, is exemplified in the trade journal and has contributed much to its success. This is the avenue through which commercial and manufacturing houses, that can afford elaborate advertising plans, choose to appeal to their prospective clients, and the specialization of good journalism with advertising reaches a high point in this type of publication.

In the fields of agricultural and business periodicals and religious and educational publications, Canada has supported many outstanding successes.

<sup>\*</sup>The Canadian Magazine, which has been among the oldest and best known national periodicals in the Dominion, announced in its April, 1939, issue that it was forced to cease publication. The reasons given were that the publishers could not justify further commitments to carry on in the face of ever-increasing taxation, uncertainty, and what was claimed to be unfair competition of radio advertising programs.

In Table 3, pp. 765 to 770, will be found data regarding the leading magazines and special papers of Canada. According to the classification, adopted from Canadian Advertising, there were, towards the close of 1938, a total of 70 general magazines in active circulation in Canada of which 11 were published in the French language. Active Canadian financial papers, at the same period, numbered 21, of which 2 were in the French language; farm papers 37 (4 French); and no less than 216 journals and papers classified as "business" periodicals. The magazines and papers represented in the table are the principal ones in each class on the basis of approved circulation.

#### Conclusion.

From the comparison of conditions outlined in the early part of this article with the influences and tendencies at present operative some idea of the immense service which the newspaper has rendered in Canada and the great cost in human effort (heroic at times) which this has entailed is obtained.

It will be seen that modern days have brought many changes. The highly complex and quickly responsive organization now necessary for news-gathering and the costly and intricate machinery required to turn out the large present-day dailies and weeklies have raised newspaper publication into a branch of 'big business', on which a large and increasing army of employees relies for subsistence and in which large capital investments are at stake (see pp. 398-399 for statistics of printing and publishing). The successful paper must now stand on its own feet financially and otherwise, and, although opinion as expressed in the editorials often has party leanings, the news of the better-class modern newspaper is usually unbiased and the strength of the 'independent' press has shown consistent growth.

Thus, in spite of the present tendency to concentration and co-operative expression for certain aims which have been described at pp. 745 to 751, the press as an entity is still an aggregate of separate units, each working out its own destiny in its own way. The great dailies, which originate in the larger cities from coast to coast, are the more imposing, but the smallest weekly is just as much a unit in the 'democracy of the press'.

The co-operative associations already described are unifying influences only so far as economy of operation is concerned and not as regards editorial policy or internal management. In regard to news-gathering, besides working through the Canadian Press, some of the larger papers have also their own foreign correspondents. By means of such news-collecting agencies the press is in touch on the one hand with events occurring in the four corners of the earth, and on the other with the local weeklies and semi-weeklies of the smaller towns to which a large part of outside news is syndicated.

Canada, in spite of the scattered distribution of her population, has, in her press, machinery for the distribution of up-to-date information among her people which is unsurpassed in other countries of comparable importance in population, wealth, and markets.

It is unnecessary to emphasize further the important place which the dissemination of news has played in the growth and development of Canada. This is woven into the fabric of the Dominion's history; it has depended in turn on the progress of all forms of transportation and communication—steam, electricity, the telegraph, the ocean cable, the telephone, and, since the War, the aeroplane and the radio. The scope of the modern paper has widened considerably with these increased facilities. All possible subjects from literature, art, nature study, home-making, and health, to amusement columns which while away a tedious hour for both young and old, as well as personal-problem columns, are now featured. It is a truism—almost a platitude—that the success of modern constitutional government rests on an aggressive and soundly informed public opinion, but it is not so commonly recognized that without a free press—high-principled and vigorous in the best interests of the State—democracy, in many ways the most difficult form of government, would be greatly handicapped.

#### Section 2.—Statistics of the Press.

The Dominion Bureau of Statistics does not collect statistics regarding the circulation of newspapers and periodicals in Canada and the following tables have been compiled from data taken from Canadian Advertising in so far as individual papers and periodicals are concerned, viz., with regard to the statistics of Tables 1, 2 and 3, and McKim's Directory of Canadian Publications, with regard to the historical and summary tables, viz., Tables 4 to 7. The former publication, being issued quarterly, has an advantage in regard to the individual circulations inasmuch as statistics can be brought up to within three months from the time this section of the Year Book is printed, but the long series of McKim's annuals provide material for historical trends on a comparable basis.

Tables 1, 2, and 3 classify the statistics of the principal dailies, weeklies, and magazines in Canada. The publications enumerated in Table 4 include a number for which no estimate of circulation is given. Such publications are therefore omitted from the compilation of circulations in Tables 5 and 6. This accounts for the difference in the number of daily, semi-weekly, and weekly publications shown in Tables 4 and 5. Comparison of the figures of Table 6 showing publications in cities of 20,000 population or over, with those for the same year of Table 5, showing publications for the whole of Canada, indicates that the daily newspapers are confined almost entirely to these larger urban communities, but that, in the field of weekly publications, while the greater part of the circulation is accounted for by the publications of these cities, by far the greatest number of weeklies are issued in smaller communities. The weekly seems to be the standard medium for local news in small towns and villages.

The French weekly press in particular has always been a strong influence in Quebec. The urban section centres in Montreal and a few of the larger papers like La Patrie Le Pctil Journal (see Table 1), and Le Samedi (classed as a magazine in Table 3) are well established. The rural weekly press in this province stands close comparison with that of the rest of the country. Its evolution has been parallel to that of the English rural press, with the difference that its field has been more limited. Most of the French rural weeklies, if small as measured by circulation, are old institutions, many of them having passed the half-century mark. As in the case of the English weekly press, the development of local job printing, especially commercial advertising, has been a strong influence in the survival of many of the smaller rural weeklies.

## 1.—Daily Newspapers of Canada: Places where Published, Circulations, Years Established, and Political Affiliations, by Provinces.

Nove.-Information taken from Canadian Advertising, April-June, 1939, except where otherwise indicated.

Province and Paper.	Morsing or Evening.	Where Published.	Circulation.	Year Estab- lished	Political Affiliation.
Prince Edward Island—	[		ļ		ļ
Guardian	M.	Charlottetown	5.882	1891	Ind,-Cons.
Patriot	•	Charlottetown	4; 101	1857	Lib
Nova Scotia—	ļ				
Herald and Mail	M. and E.	Halifax		3	IndCons.
Chronicle and Star	M. and E.	Halifax	30,816	3 4	Ind.
Post-Record	E. E.	Sydney	13,146 7,885	1900	_
Gazette Evening News	Ē.	Glace Bay New Glasgow Truro Amherst	3,026	1910	Ind. Cons.
Truro Daily News	Ē.	Truro	1.373	1891	Ind.
News	Ē.	Amherst	1,329	1893	IndCons.
New Brunswick-				ľ	
Telegraph-Journal and Times-				ŀ	Į.
Globe	M. and E.	Saint John	34,006		Ind.
Gleaner	E.	Fredericton	8,438	1880	Ind.
Transcript	E.	Moneton	6,300	1882	IndLib.
Times	M. E.	Moneton	6,0717	1868	LibCons.
Mail	E.	Fredericton	2,250	1910	Ind.
Queb_c—					
English—	_				١
Star	E.	Montreal	119.603	1869	Ind
Gazette	M. E.	Montreal	31.984 21,1838	1778 [81]	IndCons. Ind.
Herald Daily Record	Ĕ.	Sherbrooke	8,489	1897	Ind.
Chronicle-Telegraph	E. E.	Quebec	4,897	1764	Ind.
• •		1		1	Ì
French—	E.	Montreal	152,070	1884	Ind.
La Presse Le Soleil-L'Evènement-Jour-	₽.	Monthe ear,	102,010	1001	Ind.
	M. and E.	Quebec	68.526		6
L'Action Catholique	E.	Quebec Montreal	56.303	1907	Ind.
Le Devoir	E,	Montreal	13,662	1910	Ind.
Le Canada	<u>м</u> .	Michitreal	13,551 12,832 8	1903	Lib.
La Patrie. L'Illustration Nouvelle	, Е. М.	Montreal	12,832° 12,184	1878 1929 7	Ind.
Le Nouvelliste	E.	Three Rivers	11,002	1929	Ind.
La Tribune	Ē.	Sherbrooke	8.377	1910	15
Other—		•	· .		
Jewish Daily Eagls			<u>'</u>		
(Der Kenader Adier)	M.	Montreal	19.341	1907	ind.
Ontarie—	_		1		
Englisk—					
Star	E.	<u>T</u> oronto	227, 145	1892	Ind.
Globe and Mail,	M.	Toronto	154,664	14	Ind.
Telegrain	<u>E</u> .	Toronto	138,604	1876	Ind.
Spectator	E.	Hamilton	55,342	1846 1849	Ind.
Free Press	Mr. and E. E.	London	49.651 43.510	1918	IndCons. Ind.
Journal	M. and E.	Ottomo	32,943	1885	IndCons.
Citizen	M. and E.	Ottawa Kitchener	32.329	1844	Ind.
Record	F.	Kitchener	12,485 12,250*	1878	IndLib.
Daily Clarion	E. E.	TorontoBrantford	12.250*	1936	•
Expositor,	₽,	Brantford	11,897	1852	Ind.
Crandard	E.	St. Catharines Kingston	11,384 10,822	1891	Ind.
Whis-Standerd		D.A. barrah	8,595	1884	Ind.
Standard	Ē.	reterocrough	3,550		Ind.
Examiner	E.	Peterborough St. Thomas	8,360	1882	
Examiner	E. E.	St. Thomas	8,360 8,250	1880	\$ "
Examiner Times-Journal Varsity Daily 7 Daily Sun-Times	E. E.	St. Thomas Toronto Owen Sound	8,250 7,973	1880 1854	Ind.
Examiner Times-Journal Varsity Daily 7 Daily Sun-Times Naws	E. E.	St. Thomas Toronto Owen Sound Chatham	8,250 7,973 7,627	1880 1854 1890	Ind. Ind.
Examiner Times-Journal Varsity Daily 7 Daily Sun-Times Naws	E. E.	St. Thomas Toronto Owen Sound Chatham Guelph	8,250 7,973 7,627 7,404	1880 1854 1890 1854	Ind. Ind. Ind. Ind.
Examiner Times-Journal Varsity Daily <sup>7</sup> Daily Sun-Times News. Mercury Beacon-Herald Canadian Observer	ee - eeeee	St. Thomas Toronto Owen Sound Chatham Guelph Stratford	8,250 7,973 7,627 7,404 7,388	1880 1854 1890 1854 1887 1917	Ind. Ind. Ind. Ind. Ind. Ind.
Examiner Times-Journal Varsity Daily '' Daily Sun-Timee News Mercury Beacon-Herald Canadian Observer	re- ereee.	St. Thomas Toronto Owen Sound Chatham Guelph Stratford	8,250 7,973 7,627 7,404 7,388	1880 1854 1890 1854 1887 1917 1912	Ind. Ind. Ind. Ind. Ind. Ind.
Examiner Times-Journal Varsity Daily '. Daily Sun-Timee News Mercury Beacoa-Herald Canadian Observer Star	re- ereee.	St. Thomas. Toronto Owen Sound Chatham Guelph Stratford Sarnia Sault Ste. Marie. Fort William	8,250 7,973 7,627 7,404 7,388 6,913 6,789 6,652	1880 1854 1890 1854 1887 1917 1912 1893	Ind. Ind. Ind. Ind. Ind. Ind. Ind.
Examiner Times-Journal Varsity Daily '. Daily Sun-Timee News Mercury Beacoa-Herald Canadian Observer Star	re- ereee.	St. Thomas Toronto Owen Sound Chatham Guelph Stratford Sarnia Sault Ste. Marie. Fort William Niasara Falls	8,250 7,973 7,627 7,404 7,388 6,913 6,789 6,652 6,588	1880 1854 1890 1854 1887 1917 1912 1893 1879	Ind. Ind. Ind. Ind. Ind. Ind. Ind. Ind.
Examiner Times-Journal Varsity Daily 7 Daily Sun-Timee News. Mercury. Beacon-Herald. Canadian Observer. Star Times-Journal. Evening Review. Sentinel-Review.	re- ereee.	St. Thomas Toronto Owen Sound Chatham Guelph Stratford Sarnia Sault Ste. Marie Fort William Niagara Falls Woodstock	8,250 7,973 7,627 7,404 7,388 6,913 6,789 6,652 6,588 6,326	1880 1854 1890 1864 1887 1917 1912 1993 1879 1878	Ind. Ind. Ind. Ind. Ind. Ind. Ind. Ind.
Examiner Times-Journal Varsity Daily '. Daily Sun-Timee News Mercury Beacoa-Herald Canadian Observer Star	ee - eeeee	St. Thomas Toronto Owen Sound Chatham Guelph Stratford Sarnia Sault Ste. Marie. Fort William Niasara Falls	8,250 7,973 7,627 7,404 7,388 6,913 6,789 6,652 6,588	1880 1854 1890 1854 1887 1917 1912 1893 1879	Ind. Ind. Ind. Ind. Ind. Ind. Ind. Ind.

For footnotes, see end of table, p. 760.

1.—Daily Newspapers of Canada: Places where Published, Circulations, Years Established, and Political Affiliations, by Provinces—concluded.

				·······	
Province and Paper.	Morning or Evening.	Where Published.	Circulation.	Year Estab- lished.	Political Affiliation.
Ontario—concluded.  English—concluded. Welland-Port Colborne Evening Tribune. Daily Press Recorder and Times. Daily Times. Post. Lindsay Daily Warder? Guide.  French— Le Droit.  Other— Hebrew Journal (Yiddish). Shing Wah Daily News (Chinese).  Vapaus (Liberty) (Finnish).	eieieiei. Ri ei M. R.	Welland. Timmins Erockville Oshawa Lindsay Lindsay Port Hope Ottawa Toronto Sudbury	5,028 5,012 4,802 2,852 2,059 2,000 1,250* 16,795 21,250* 6,913 5,820	1863 1933 1820 1871 1895 1908 1876 1913 1912 1916	Ind. Jib. Ind. Ind. Ind. Ind. Ind. Chinese Nationalist
Manitoba—  English— Free Press. Evening Tribune. Sun. Northern Mail. Daily Graphic.	M. and E. E. E. E. E.	Winnipeg Wiunipeg Brandon The Pas Portage la Prairie	35,642 3,821	1874 1890 1882 1929 1895	Ind. Ind. Con. Ind. Ind.
Other— People's Gazette (Ükrainian-Naroduaja Gazeta)		Winnipeg	14,878	1935	Labour
Saskatchewan— Leader-Post. Star-Phoenix. Daily Star. Times-Herald. Herald.	e. Eeeee.	Regina. Saskatoon. Regina Moose Jaw Prince Albert.	18,090 8 10,864 4,362	1883 1902 1928 1928 1989	IndLib. Ind. Lib. Ind.
Alberta— Journal Herald Bulletin Albertan Herald News	e. E. Meie.	Edmonton Calgary Edmonton Calgary Letbiridge Medicine Hat	26,872 14,141 13,352 s 6,760	1903 1880 1880 1902 1907 1910	Ind. Ind. Ind. IndLib. Lib.
British Columbia—  Bralish— Daily Province. Sun. News-Herald. Coloniet. Times News. British Columbian. Free Pres. Times Daily Herald. Daily News. Empire.	ee m. me e. me e. me e.	Vancouver Vancouver Vancouver Vancouver Victoria. Victoria. Nelson New Westminster Nanaimo. Trail Nanaimo Prince Rupert Prince Rupert	68,016 19,617 11,956* 11,303* 6,017 5,687 4,000 3,090 2,5007	1902 1886 1874 1895 1900 1910	Ind. IndLib. Ind. Cons. Lib. Ind. Cone. Ind. Cone. Ind. Cons.
Other— Continental Daily News (Japanese). Chinese Times. Republic (Chinese). Daily People (Japanese).	E, M. • E,	VancouverVancouverVictoriaVancouver	3,844 3,000 <sup>7</sup>	1907 1907 1912 1920	Ind. Ind. Labour

Circulations at latest date available; in most cases they are as reported for Sept. 30, 1938.

\*Herald 1873; Mail 1878.

\*Chronicle 1844; Star 1873.

\*Record 1898; Post 1900; amal gamated 1933.

\*Telegraph Journal 1868; Times Globe 1904.

\*The Globe 1904.

\*The Globe 1804; Mail and Empire 1872; amalgamated 1936.

\*It Evenement 1807; Le Soleil 1882; Journal 1929; amalgamated 1936.

\*It British Whig 1834; Daily Standard 1810; amalgamated 1926.

2.—Principal Weekly and Semi-Weekly Newspapers of Canada: Places Where Published, Circulations, Years Established, and Political Affiliations, by Provinces. Notz.—Information taken Irom Canadian Advertising, April June, 1939, except where otherwise indicated.

Province and Paper.	Where Published.	Circulation.	Year Estab- lished.	Political Affiliation
CITY A1	ND COMMUNITY WEEKL	IES.		
New Brunswick— Gazette (tri.)	Chetham	1.393	1910	IndLib.
Quebec-		1 -,000	1010	IIIQLab.
MONTREAL-				
Englisk— Standard		75,365	1905	Ind.
Herald. Canadian Jewish Chronicle	,,,,	15,842	1811	Ind.
Canadian Jewish Chronicle		10.974	1897 1921 *	2 2
Canadian Jewish Review	• • • • • • • • • • • • • • • • • • • •	8,217 5,000	1929	Ind.
Beacon		5,000*		Ind.
Free Lance (Afro. Can.).  Prench— La Prosse (Sat.). Le Petit Journal.  L'Unité.  La Patrie  L'Antorité		178 988	1884	Ind.
Le Petit Journal		83,737	19263	Ind.
L'Unité		33,000	1935	Ind.
La Patrie		129,091 (Sat.)	1878	Ind.
				Ind.
Le Jour		10,000	1937 2	2 2
Le Sport		10,000	*	*
OTHER THAN MONTREAL— English—	l			
Monitor	Notre Dame de Grace	17,600	1924	_ 2 _
Guardian	Verdun	16,500 15,000	1929 1918	Ind. Ind.
Examiner	Westmount	7,200	1931	Ind.
French-				١.
Franc-Parleur	Quebec,	4,000*	1915 2	*
Datarlo— Toronto—				
Star Weekly 1		324,176	2	Ind.
Star Weekly and Chronicle.	,	20,000	1918	Įnd.
E. Toronto Weekly and Chronicle Beaches Smiles. St. Clair Weekly Times. Danforth Tribune. Nor'Wester W. Toronto Weekly. Danforth Spotlight The Herald. Bloor Watchman		15,800 15,400	1920	Ind.
Danforth Tribune	,	15,400 15,000 12,500	1938	Ind.
Nor'Wester	• • • •   <del> </del> • • • • • • • • • • • • • • • • • • •	12,500 12,500	1927 1921	Ind.
Danforth Spotlight		12,000	1921	Ind.
The Herald		12,000	1924	2
Clarion		11,500 10,500°	1926 1936 *	Ind.
Yonge-Bloor Standard		10,000	1938	Ind.
The Promoter		10,000	1939	2 2
Reaches Tribune	]	10,000	1930 1938	Ind.
Eglinton Courier		8,500 8,000	1937	Ind.
Pioneer News		8,000	1918	Įnd.
Kingston Rd, and Main St. Herald	4	8,000 7,000	1938 1927 a	Ind. Ind.
Riverdale Tribune		5,500	1938	Ind.
East Vork Weekly News		5,200	1929	Ind.
Uptown Messenger		4,500 2,750	1926	Ind.
Eastender		1	2	1 1
The Herald Bloor Watchman Clarico Yonge-Bloor Standard The Promoter News Weekly Beaches Tribune Eglinton Courier Pioneer News St. Clair-Yonge Gazette Kingston Rd. and Main St. Herale Riverdale Tribune Lake Shore Free Press East York Weekly News Uptown Messenger Eastender Riverdale Gazette Other than Toronno—		j '	*	, ,
English—		1		
Review		28,500	1902	Ind.
Echo	London	20,000	1879	Ind.
•	Port Arthur	12,850	1934	Ind.
Courier	Oshawa	10,500	1933	Ind.
Free Press	Sudbury Oshawa		1909 1935	Ind. Ind.
Free Press. The North Bay Nugget (tri) The Standard Freeholder (tri)	North Bay	7,000	1909	Ind.
The Standard Freeholder (tri)	Cornwall		1935	Ind.
The Herald Twin City Review	Sarnia Waterloo	4.000	1938	Ind. Ind.
Post	, Lindsay	3,940	1895	Ind.
The Citizen	Bellevillė	3,750	1937	Ind,

Based on circulation. Not reported.

<sup>&</sup>lt;sup>2</sup> From McKim's Directory of Canadian Publica-

# Principal Weekly and Semi-Weekly Newspapers of Canada: Places Where Published, Circulations, Years Established, and Political Affiliations, by Provinces—continued.

Province and Paper.	Where Published.	Circulation.	Year Estab- lished.	Polities Affiliatio
CITY AND CO	MMUNITY WEEKLIES—	soneluded.		
Ontario—concluded. OTHER THAN TORONTO—concluded. En:lisk—concluded. The Mirror.	Stratford	3,500	1923	
Advertiser	Galt	. 2	2	2
Le Droit	Ottawa	17,702*	1913	Ind.
Winnipeg Record	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	41,250 15,340	1934	Ind.
Jewish Post		10,000 9,800	1926 1924	Ind. Ind.
OTHER THAN WINNIPEG— Herald	Elmwood	4,750 3,500 2,600	1916 1933 1905	Ind. Ind. Ind.
Saskatchewan— Star-Phoenix National Advertiser Shopper's Guide	Saskatoon Saskatoon	10,500	1902 1937 1924	Ind. Ind.
Western Spotlight	Moose Jaw,,,	5,800	1923	Ind.
Chinook Shopper. Albertan S. Edmonton Weekly News. People's Weekly. Nor-East Ad-Viser Weekly News. Weekly News.	Edmonton Edmonton	17,412 4,500 4,300	1938 1902 1923 1919 1931 1885 1905	Ind.
British Columbia—				_
Mt. Pleasant-S. Vancouver Bulletin. West End Gazette. Mt. Pleasant News. Highland Echo. Western News Advertiser. Kitailano Times. Hastings News. West Vancouver News.		9,200 7,300 7,000 5,000 5,000 4,150 4,000 2,000	1932 3 1932 3 1918 1918 1931 1912 2 1926	Ind. Ind. Ind. Ind. Ind. Ind.
OTHER THAN VANCOUVER— Colonist	Victoria. Victoria. Burnaby. North Vancouver.	16,569 13,591	1858 1881 1936 * 1926 * 1929	Con. Lib. Lib.
·	EKLIES AND SEMI-WEE	KLIES.		
Prince Edward Island— Journal			1865° 1874°	Сол. Lib.
Pioneer  Nova Scotla (over 2,000 circulation)—  The Casket		ŀ	18521	Ind.
Bulletin Free Lance Eastern Chronicle	New Glasgow New Glasgow	3,923 3,676 3,510	1891 4 1894 9 1835 9 1892 4	Ind. Cons Lib.
Weekly News Light Herald Telegram	Yarmouth	3,302 3,166 3,166	18903 1833 1885	Ind. Ind. Lib. Lib.
Advocate	Pictou Dartmouth Windsor	2,612 2,508 2,507	1893 3 1898 3 1867 3 1871 3	Ind. Ind. Ind. Ind.
Advertiser. Times. Courier Herald.	New Waterford. Digby	2,500 2,158 2,100 2,000	19303 19303 18743 18723 1881	Ind. Ind. Ind. Ind.

<sup>&</sup>lt;sup>1</sup> Based on circulation. <sup>2</sup> Not reported. <sup>1</sup> From McKim's Directory of Canadian Publications, 1938. <sup>4</sup> From Jan.-Mar. issue of Canadian Advertising.

2.—Principal<sup>1</sup> Weekly and Semi-Weekly Newspapers of Canada: Places Where Published, Circulations, Years Established, and Political Affiliations, by Provinces—continued.

Province and Paper.	Where Published.	Circulation.	Year Estab- lished.	Politica Affiliatio
OTHER WEEKLIE	S AND SEMI-WEEKLIE	S—continued		
New Brunswick (over 2,000 circulation)—  English—	1			1
St. Croiz Courier	St. Stephen	4,947	1865 2	Ind.
Graphic Kings County Record Carleton Sentinel	Campbellton	2,870	1897*	Ind.
Kings County Record	Susser Woodstock	2.400	18873	Įnd.
Carleton Sentinel	Hartland	2.050 2.015	1837 s 1909 s	Lib, IndCor
Observer	nartianu	2,010	1909.	100001
L'Evanceline	Moneton	6,500	1885 3	Ind.
Quebec (over 2,000 circulation)— English—			-555	
Chronicle	Three Rivers and Cap de			
	la Madeleine	5,577	19182	Ind.
Messenger (bil.)	Lachine and Dorval	4,750	1929 #	Ind.
Free Press	Quebec Rouyn, Noranda	3,500	1938 2	2
Prese	Rouyn, Noranda	3,100	1933 *	Ind.
Star	Yald Or-Lamaque	2,830 2,765	1935 ×	
Gleaner	HuntingdonShawinigan Falls	2,700	1863	Ind.
Standard. News and Eastern Twps. Advocate	Shawinigan Falls	2,700 2,476	1930 * 1848 3	Ind. Cons.
French (over 3,000 circulation)—	St. Johns	2,410	1949	Cons.
La Guida	St. Marie Beauce	4,842	1930	Cons.
Le Guide L'Avenir du Nord	St. Jérôme	4.341	1897	Lib.
L'Etoile du Nord	Joliette	4.300	1884 3	Ind.
Progrès du Saguenay	Chicoutimi	4,291	1887*	Ind.
Le Saint-Laurent	Rivière du Loup	4,125	1896 z	Ind.
L'Avenir du Cap	Cap de la Madeleine	4,100	1935 *	Ind.
Les Chutes Le Progrès de Hull	Shawinigan Falls	4,000	19243	Lib.
Le Progrès de Hull	HullLac Mégantic	4,000 3,700	1924	Ind.
L'Echo de Frontenac Le Canada Français	St. Johns	3,650	1860:	Lib.
La Voix Populaire	Val d'Or-Timmins	3,600	1000	<b>2</b> 10.
L'Action Populaire	Joliette	3,592	1913 *	Ind.
L'Opinion Le Bien Public	Hull	3.456	1933 3	Ind.
Le Bien Public	Trois Rivières and Cap			
• • .	de la Madeleine	3,396	1909 \$	Ind.
Le Clairon	St. Hyacinthe	3,250 3,237 3,200	19125	Lib.
Le Parole	St. Johns	3,237	1926 * 1935 *	Ind. Ind.
La Frontiere	Rouya	3.063	1937	Ind.
La Voix de l'Est	Granby	3,050	1935	Ind.
Ontario (over 3,000 circulation)—	G. C. C. C. C. C. C. C. C. C. C. C. C. C.	0,000		
Review	Peterborough	7,360	±	ŧ
Review. Watchman-Warder	Lindsay	6,100	18563	IndCon
Reformer	Simcoe	5,602	1886*	Ind.
Advertiser		5,360	1917*	Cons.
The News	Walkerville	5,100	19203	Ind.
Examiner	Barrie	5,004	1864 3	Ind.
Thursday Post	Lindsay	5,000 4,895	1933 ° 1884 °	Ind. Ind.
News-Letter Packet and Times	Orillia	4.775	1867*	Ind.
Times and Guide	Weston	4.715	1890 3	Cons.
Home News	Sandwich	4.511	1932	Ind.
Weekly Mait	Birchcliffe	4,500	*	2
Bulletin	Pembroke	4,093	1934 *	Ind.
Standard-Observer	Pembroke	4,093	J855°	Ind.
Saturday Night	Orillia	4,000	1935 3	2
Saturday Night Scarboro Post The Village Post Northern News.	Forest Hill Village	4,000 4,000	1930;	Ind. Ind.
Northern News	Kirkland Lake	3,989	19221	Ind.
Free Press	Midland	3,805	1882*	Ind.
Herald	Midland Penetanguishene	3.805	1881*	Ind.
Chronicle Times	Waterloo	3,797	1856*	Ind.
Times	Picton	3,475	1854 2	Lib.
The ricton Gazette	Picton	3,449	1830 *	IndCor
Georgian Tourist	Sidiand	3,400 3,395	1935	Ind. Ind.
Conservator	Cobourg. Brampton	3,395 3,159	1831 * 1 1873 *	Cons.
Mercury		3,125	18713	IndLit

Based on circulation. lications, 1938.

<sup>&</sup>lt;sup>1</sup> Not reported.

<sup>3</sup> From McKim's Directory of Canadian Pub-

# 2.—Principal<sup>1</sup> Weekly and Semi-Weekly Newspapers of Canada: Places Where Published, Circulations, Years Established, and Political Affiliations, by Provinces—concluded.

Province and Paper.	Where Published.	Circulation.	Year Estab- lished.	Politica Affiliatio
OTHER WEEKLIES	AND SEMI-WEEKLIE	S-concluded		
ntario (over 3,000 circulation) —concluded.			ľ	
Journal-Argus	St. Marys	3,010	1853	Ind.
News	Tillsonburg.,	3,008	1863	Ind.
Beaver	Napanee	3,000 3,000	1870° 1853°	Cons. Ind.
i	TIEROM	3,000	1000.	,
faniteba (over 1,500 circulation)— Herald	Victoria Beach	4.000	1925	,
The Lance	St. Vital	3, 150	1931	Ind.
Leader	St. James	3,150 2,290	1913	Ind.
Press Herald and Press,	Neepawa	2,000	18963	Ind.
Herald and Press	Dauphin	1,934	19073	Ind.
Transcona News	Transcona	1,587	1924	Ind.
Times	Treherne	1,500	1899 3	Ind.
askatchewan (over 1,500 circulation)	371-1	9 052	1896#	F
Enterprise	Yorkton	3,057	1903	Ind. Ind.
News	Swift Current North Battleford	2,577 2,575	19053	Lib.
Optimist	North Battleford	2,560	1911:	Ind.
Advocate	Swift Current	2,559	19363	Ind.
Times	Lloydminster	2,075	19053	Ind.
Prairie Messenger	Muenster	1,855	1923 3	Ina.
Mercury	Estevan	1,567	1903 3	Ind.
Eagle	Rosetown	1,559	1909	Įnd.
Times	Assinibola	1,548	19121	lnd.
Advance and Canadian	Melville	1,500	19283 1909#	Ind.
Review	Weyburn	1,500 1,500	1903	Ind. Ind.
Moon	MEHOPU	1,500	1000-	aug.
iberta (over 1,500 circulation) — Herald	Grande Prairie	2,897	19128	Ind.
Advocate	Red Deer	2,640	19013	Ind.
Northern Tribune	Grande Prairie	2,615	1932*	Ind.
Canadian	Camrose	2,500	1907 a	Ind.
Record	Peace River	1,897	19143	Ind.
Times	Wetaskiwin	1.794	19013	IndLil Ind.
News	Cardston	1,703 1,640	1899 * 1911 *	Ind.
Free Press	High River	1,635	19053	Ind.
Times Northern Gazette	Peace River	1,625	19323	Ind.
Herald		1,604	19124	Ind.
Mail	Hanna Drumheller	1,547	19183	Ind.
Independent	Stettler	1,520	19063	Ind.
ritish Columbia (over 1,500 circulation)—			١.	١.
News-Gazette	Point Grey New Westminster	5,210	1000	Ind. Cons.
British Columbian	New Westminster	5,04I 4,940	1860° 1937°	Ind.
The Prospector	Nelson	4.123	1932	Ind.
The Advertiser North Shore Press	Burnaby North Vancouver	3,600	1905	Cons.
News	Vernou	3,214	18913	Ind.
Herald	Penticton	2.919	19103	Ind.
Sentine	Kamloope	2,724	1883 *	Ind. IndLi
Review	Revelatoke	2,200	1914	IndLil
Progress	Chilliwack	2,169	18913	N.P.
Courier	Cranbrook Courtenay-Cumberland Kelowna	2,000 1,923	19193	Ind. Ind.
Comox District Free Press	Courtenay-Cumberland	1,823	1904	Ind.
Courier	Fernie.	1,800	1898	Ind.
Free Press	Duncan	l 1.758	19003	Ind.
News	Lillooet	1,750	1934 *	
News Town Crier	Powell River	1.714	1933 3	Ind.
Review	Eburne Princeton	1,580 1,500	1932*	Ind. NP.
Star	Trincecon	1,000	1000	^11,-1
ulton and Northwest Torritories.				1
ukon and Northwest Territories— Prospector	Yellowknife	500	2	, ±
ukon and Northwest Territories— Prospector	Yellowknife	300	2 1900 <sup>3</sup> 1899 <sup>3</sup>	Ind.

<sup>&</sup>lt;sup>1</sup> Based on circulation. lications, 1938.

<sup>&</sup>lt;sup>2</sup> Not reported.

<sup>1</sup> From McKim's Directory of Canadian Pub-

# 3.—Leading Magazines and Special Papers of Canada Individually Classified According to Purpose, Place where Published, Circulation, Frequency of Issue, and Year Established.

Name.	Where Published.	Circulation	Frequency of Issue.	Year Estab lished
GENERAL MAG	AZINES (with ove	30,000 circu	lation).	
Inglish—				
Maclean's Magazine	Toronto	270, 261	Semi-monthly	1896
National Home Monthly	Winnipeg	253,394	Monthly	1899
Chatelaine	Toronto	240,277 237,779	Monthly	1928 1928
Liberty (in Canada)	Toronto	199,267	Weskly	1932
Canadian Veteran	Toronto	56,000°	Monthly	1932
The Legionary	Montreal	36,329 <sup>2</sup> 30,880	Monthly	1918
The Legionary. Saturday Night. Canadian National Magazine	Montreal	30,362	Monthly	1587 1914
		·	_	
Trench— L'Action Paroissiale	Montreal	113,330 49,291	Monthly	1909
Le Samedi	Montreal	49,291	Weekly Monthly	1888
La Voix Nationale	Montreal	46,875 39,655	Monthly	1927
La Revue PopulaireLa Revue Moderne	Montreal	35,000	Monthly	1907: 1919:
and after the analogue and analogue analogue and analogue and analogue and analogue and analogue and analogue analo	21 Onto Cur	••,•••	aroading ,,,,,,,,,,,	1010
CANADI	AN FINANCIAL P	APERS.	<del> </del>	
English—				
The Northern Miner	Toronto	19,022	Weekly	1915
The Financial Post	Toronto	17,035 10,500°;	Weekly	1907
The Canadian Mining Reporter	Toronto	8,5002	Weekly	1929
Conadian Banker	Toronto	7,000°	Quarterly	1893
The Quebec Miner Monetary Times of Canada. Western Canada Mining News.	Amos, Que	6,000°	Quarterly Weekly	1934
Monetary Times of Canada	Toronto	5,281 4,750 <sup>2</sup>	Weekly	3 1000
The Bulletin	Vancouver Toronto	4.2502	Semi-monthly	1899 1893
The Economist and Money and Risks	Toronto	3.750*	Monthly	1896
Canadian Finance	Winnipeg	3,152	Semi-monthly	1910
British Columbia Financial Times	Vancouver	2,250 * 2,000 2	Semi-monthly	1914
Insurance and Financial Review	Toronto	1,333	Monthly Monthly	1927
The Pre-Cambrian The New Canadian Business Leader Financial News and Western Mining	Winnipeg	1,0002	Monthly	1936
Review	Vancouver	8	Weekly	1
Mining and Industrial Record. The Western Miner and Oil Review.	Vancouver	‡	Monthly	•
The Western Miner and Oil Review Western Oil Examiner	Winnipeg	3 3	Semi-monthly Weekly	1930 1926
rench-			• • • • • • • • • • • • • • • • • • • •	•
L'Information Financiere et Indus-				
trielle,	Montreal	3.750=	Weskly	1920
La Finance Canadienne (bil.)	Verdun	•	Weekly	•
CANA	DIAN FARM PAR	ERS.		
ing!ish—_			1	
The Family Herald and Weekly Star	Montreal	311,3 <b>96</b> 265,161	Weekly	1870
Free Press Prairie Farmer	Winnipeg	265,161	Weekly	1872
The Country Guide and Nor'-West Farmer	Winnipeg	166,490	Monthly	1882
The Western Producer	Saskatoon	106,871	Weekly	1923
The Farmer's Magazine	Toronto	104,057	Monthly	1909
The Farmer's Advocate and Home	Calgary	86,333	Monthly	1905
Magazine	London	75,843	Semi-monthly	
The Canadian Countryman	Toronto	72,000	Weekly	1912
Saskatchewan Farmer	Regina	56,103	Semi-monthly	1905
Maria D				
Maritime Farmer and Co-operative (	Sussay N.B.	99 701	Carri manashir	1007
Maritime Farmer and Co-operative (	Sussex, N.B	23,791 20,534	Semi-monthly	1895 1936
Maritime Farmer and Co-operative Dairyman The Western Farm Leader. The Ontario Milk Producer. The Cowbell	Sussex, N.B. Calgary Toronto Edmonton	20,534 20,000	Semi-monthly Semi-monthly Monthly Monthly	1895 1936 1924 1927

reported.

# 3.—Leading Magazines and Special Papers of Canada Individually Classified According to Purpose, Place where Published, Circulation, Frequency of Issue, and Year Established—continued.

Canadian Poultry Review	Name.	Where Published.	Circulation.	Frequency of Issue.	Yea Fatal Jishe
Canadian Poultry Review. Ottawa 13,720   Semi-weekly	CANADIA	N FARM PAPERS	concluded.		
Ottawa Farm Journal   Freese and Agricultural Magazine   Summerside   12,425   Weekly   18, 220   Weekly   18, 220   Weekly   18, 220   Weekly   18, 220   Weekly   18, 220   Weekly   18, 220   Weekly   18, 220   Weekly   18, 220   Weekly   18, 220   Weekly   18, 220   Weekly   18, 220   Weekly   18, 220   Weekly   18, 220   Weekly   18, 220   Weekly   18, 220   Weekly   18, 220   Weekly   18, 220   Weekly   18, 220   Weekly   18, 220   Weekly   18, 220   Weekly   18, 220   Weekly   18, 220   Weekly   18, 220   Weekly   18, 220   Weekly   18, 220   Weekly   18, 220   Weekly   18, 220   Weekly   18, 220   Weekly   18, 220   Weekly   18, 220   Weekly   18, 220   Weekly   18, 220   Weekly   18, 220   Weekly   18, 220   Weekly   18, 220   Weekly   18, 220   Weekly   18, 220   Weekly   18, 220   Weekly   18, 220   Weekly   18, 220   Weekly   18, 220   Weekly   18, 220   Weekly   18, 220   Weekly   18, 220   Weekly   18, 220   Weekly   18, 220   Weekly   19, 220   Weekly   19, 220   Weekly   19, 220   Weekly   19, 220   Weekly   19, 220   Weekly   19, 220   Weekly   19, 220   Weekly   19, 220   Weekly   19, 220   Weekly   19, 220   Weekly   19, 220   Weekly   19, 220   Weekly   19, 220   Weekly   19, 220   Weekly   19, 220   Weekly   19, 220   Weekly   19, 220   Weekly   19, 220   Weekly   19, 220   Weekly   19, 220   Weekly   19, 220   Weekly   19, 220   Weekly   19, 220   Weekly   19, 220   Weekly   19, 220   Weekly   19, 220   Weekly   19, 220   Weekly   19, 220   Weekly   19, 220   Weekly   19, 220   Weekly   19, 220   Weekly   19, 220   Weekly   19, 220   Weekly   19, 220   Weekly   19, 220   Weekly   19, 220   Weekly   19, 220   Weekly   19, 220   Weekly   19, 220   Weekly   19, 220   Weekly   19, 220   Weekly   19, 220   Weekly   19, 220   Weekly   19, 220   Weekly   19, 220   Weekly   19, 220   Weekly   19, 220   Weekly   19, 220   Weekly   19, 220   Weekly   19, 220   Weekly   19, 220   Weekly   19, 220   Weekly   19, 220   Weekly   19, 220   Weekly   Weekly   19, 220   Weekly   Weekly   Weekly   Weekly   W	English—continued.				
Agricultural Magasine   Montreal   12,425   Weekly   185	Canadian Poultry Review		15,0002	Monthly	187
Agricultural Magasine	Farmers' Weekly La Presse and	Octawa	10,720	Genn-weekiy	ľ
Canada Poultryman.   Vancouver   9,600°   Monthly   19; Canada Cattlemen.   Valgary   8,000   Weekly Market News.   Toronto   6,874   Monthly   18; Canadian Silver Fox and Fur.   Toronto   5,600   Monthly   18; Canadian Silver Fox and Fur.   Vernon, B.C.   6,874   Monthly   18; Canadian Ayrshire Roy weekly   19; Canadian Ayrshire Roy weekly   19; Canadian Ayrshire Roy weekly   19; Canadian Ayrshire Roy weekly   19; Canadian Ayrshire Roy weekly   19; Canadian Ayrshire Roy weekly   19; Canadian Ayrshire Roy weekly   19; Canadian Guerusey Breeders' Journal.   Truro, N.S.   1,600°   Monthly   19; Canadian Guerusey Breeders' Journal.   Truro, N.S.   1,600°   Monthly   19; Canadian Guerusey Breeders' Journal.   Truro, N.S.   1,600°   Monthly   19; Canadian Guerusey Breeders' Journal.   Calgary   2   Weekly   19; Canadian Guerusey Breeders' Journal.   Calgary   3   Weekly   19; Canadian Guerusey Breeders' Journal.   Calgary   3   Weekly   19; Canadian Guerusey Breeders' Journal.   Calgary   3   Weekly   19; Monthly   10; Monthly   10; Monthly   10; Monthly   10; Monthly   10; Monthly   10; Monthly   10; Monthly   10; Monthly   10; Monthly   10; Monthly   10; Monthly   10; Monthly   10; Monthly   10; Monthly   10; Monthly   10; Monthly   10; Monthly   10; Monthly   10; Monthly   10; Monthly   10; Monthly   10; Monthly   10; Monthly   10; Monthly   10; Monthly   10; Monthly   10; Monthly   10; Monthly   10; Monthly   10; Monthly   10; Monthly   10; Monthly   10; Monthly   10; Monthly   10; Monthly   10; Monthly   10; Monthly   10; Monthly   10; Monthly   10; Monthly   10; Monthly   10; Monthly   10; Monthly   10; Monthly   10; Monthly   10; Monthly   10; Monthly   10; Monthly   10; Monthly   10; Monthly   10; Monthly   10; Monthly   10; Monthly   10; Monthly   10; Monthly   10; Monthly   10; Monthly   10; Monthly   10; Monthly   10; Monthly   10; Monthly   10; Monthly   10; Monthly   10; Monthly   10; Monthly   10; Monthly   10; Monthly   10; Monthly   10; Monthly   10; Monthly   10; Monthly   10; Monthly   10; Monthl	Agricultural Magazine	Montreal	12,425	Weekly	188
Canadian Cattlemen	Conside Poultryman	Summerside	10,000	Monthly	
Weekly Market News.	Canadian Cattlemen	Caigary	8.000	Quarterly	191
Canadian Silver Fox and Fur.   Toronto   5,061   Monthly   19;   Courtry Life in B.C.   Vernon, B.C.   5,0001   Monthly   19;   P.E. Island Agriculturalist.   Summerside   4,0001   Weekly   18;   Canadian Ayrshire Review (bil.)   Ottawa   2,0001   Canadian Guernsey Breeders' Journal.   Truro, N.S.   1,0002   Monthly   10;   Monthly   10;   Canadian Guernsey Breeders' Journal.   Truro, N.S.   1,0002   Monthly   10;   Monthly	Weekly Market News	Winnipeg	7,093	Weekly	192
Country Life in B.C.   S.   5,0003   Monthly   19.   P.E.   Island Agriculturalist.   Summerside   4,0003   Weekly   18.   Summerside   3,588   Weekly   18.   Summerside   3,588   Weekly   18.   Summerside   3,588   Weekly   18.   Summerside   3,588   Weekly   18.   Summerside   3,588   Weekly   19.   Monthly   19.   Canadian Ayrshire Roview (bil.)   Ottawa   2,0001   Monthly   19.   Monthly	Consider Silver For and Fur	Toronto	6,874 6,061		
P.E.   Island Agriculturalist.   Summerside.   4,000²   The Island Farmer.   Summerside.   3,588   Weekly.   188   Canadian Ayrshire Review (bil.).   Ottawa.   2,000²   Quarterly.   192   Quarterly.   192   Quarterly.   193   Quarterly.   193   Quarterly.   194   Quarterly.   194   Quarterly.   194   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.   195   Quarterly.	Country Life in B.C.	Vernon, B.C	I 5.000≉	Monthly	191
Canadian Guernsey Breeders Journal Thure, N.S.   1,0001   Monthly   198   Monthly   198   Monthly   198   Monthly   198   Monthly   198   Monthly   198   Monthly   198   Monthly   198   Monthly   198   Monthly   198   Monthly   198   Monthly   198   Monthly   198   Monthly   198   Monthly   198   Monthly   198   Monthly   198   Monthly   198   Monthly   198   Monthly   198   Monthly   198   Monthly   198   Monthly   198   Monthly   198   Monthly   198   Monthly   198   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Mo	P.E. Island Agriculturalist.	Summerside	4,0002	Weekly	188
Canadian Guernsey Breeders Journal Thure, N.S.   1,0001   Monthly   198   Monthly   198   Monthly   198   Monthly   198   Monthly   198   Monthly   198   Monthly   198   Monthly   198   Monthly   198   Monthly   198   Monthly   198   Monthly   198   Monthly   198   Monthly   198   Monthly   198   Monthly   198   Monthly   198   Monthly   198   Monthly   198   Monthly   198   Monthly   198   Monthly   198   Monthly   198   Monthly   198   Monthly   198   Monthly   198   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Monthly   199   Mo	Canadian Aurabira Raview (bil )	Summerside	3,568		
Market Examiner and Weetern Farm Journal   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190	Canadian Guernsey Breeders' Journal.	Truro, N.S	1.0002	Quarterly	192
Journal	The Grain Belt Farmer and Stockman	Bateman, Sask	5002		193
The Rural Co-operator.		Calgary	1 .	Wookly	100
Bolletin des Agriculteurs   Montreal   90.387   Monthly   19	The Rural Co-operator	Toronto	•	Monthly	1 1 2
La Terre de Chez Nous	rench—	l			
La Vie Rurale	Bulletin des Agriculteurs	Montreal			
La Vie Rurale   Quebec   Monthly	Le Fermier Acadien	Moneton	3,0002	Monthly	192
Farmers Life (Ukrainian)	La Vie Rurale	Quebec	,	Monthly	1
Norrona (Norwegian)	Other—	Winning	10 0002	Weekly	109
LEADING CANADIAN BUSINESS PAPERS.  LEADING CANADIAN BUSINESS PAPERS.  LEADING CANADIAN BUSINESS PAPERS.  LEADING CANADIAN BUSINESS PAPERS.  LEADING CANADIAN BUSINESS PAPERS.  Advertising— Marketing— Marketing— Modern Advertising.  Toronto.  Canadian Bee Journal.  Canadian Bee Journal.  Canadian Beverage Review.  Toronto.  Sabara Weekly.  199 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.  190 Monthly.	Norrona (Norwegian)	Winnipeg	6,2502	Weekly	190
Marketing Marketing Toronto 2.028 Monthly 199  Alr-Conditioning—Refrigeration and Air-Conditioning.  Automobiles and Accessories — Motor Magazine. Toronto 11,211 Canadian Service Data Book Toronto 5.8284 Annusl Monthly 199  Aviation—Canadian Aviation. Ottawa 4.028 Monthly 199  Baking and Confectionery—The Bakers Journal Canadian Baker and Confectioner Toronto 3.428 Monthly 189  Beauty Culture—Modern Hairdressing and Beauty Culture. Toronto 6.500 Monthly 199  Beekeeping—Canadian Beverage Review Toronto 1,189 Bi-monthly 199  Beekeeping—Canadian Beverage Review Toronto 1,189 Bi-monthly 199  Blacksmithing and Gas Welding—Canadian Blacksmith, Welder and Repairman Winnipeg 3.8202 Monthly 199	Canada Tidningen (Swedish)	Winnipeg	• •	Weekly	189
Marketing Toronto 2,028 Weekly 19 Modern Advertising Toronto 1,316 Monthly 19  Air-Conditioning— Refrigeration and Air-Conditioning.  Automobiles and Accessories — Motor Magazine Toronto 11,211 Canadian Service Data Book Toronto 8,359 Monthly 19  Aviation— Canadian Aviation Ottawa 4,028 Monthly 19  Baking and Confectionery— The Bakers Journal Toronto 3,458 Monthly 18  Beauty Culture— Modern Hairdessing and Beauty Culture Toronto 6,500 Monthly 19  Beekeeping— Canadian Bee Journal Oshawa, Ont 1,5002 Monthly 19  Beekeeping— Canadian Beeverage Review Toronto 1,189 Bi-monthly 19  Beekeeping— Canadian Bakerand Gas Welding— Canadian Blacksmith Meder and Repairman Winnipeg 3,820 Monthly 19	LEADING O	ANADIAN BUSIN	ESS PAPE	Rs.	
Modern Advertising. Toronto. 1,810 Monthly. 133  Air-Conditioning— Refrigeration and Air-Conditioning. Gardenvale, Que. 2,199 Monthly. 2,199 Monthly. 2,199 Monthly. 2,199 Monthly. 3,394 Annual. 2,394 Annual. 3,394 Annual. 3,394 Annual. 3,394 Annual. 3,394 Annual. 3,394 Annual. 3,394 Monthly. 134  Aviation— Canadian Aviation. Ottawa. 4,028 Monthly. 193  Baking and Confectionery— The Baker's Journal. Canadian Baker and Confectioner. Toronto. 3,458 Monthly. 183  Beauty Culture— Modern Hairdressing and Beauty Culture. Toronto. 6,500 Monthly. 193  Beekerping— Canadian Bee Journal. Ochawa, Ont. 1,5002 Monthly. 183  Beeverages— The Canadian Beverage Review. Toronto. 1,189 Bi-monthly. 133  Blacksmithing and Gas Welding— Canadian Blacksmith, Welder and Repairman. Winnipeg. 3,8202 Monthly. 193	Advertising—	Toronto	9 000	Wookly	190
Refrigeration and Air-Conditioning.  Automobiles and Accessories — Motor Magazine. Canadian Service Data Book. The Garage Operator. Canadian Aviation. Canadian Aviation. Canadian Aviation. Canadian Aviation.  Toronto	Modern Advertising	Toronto			
Motor Magazine. Toronto. 11,211 Canadian Service Data Book. Toronto. 8,3594 The Garage Operator. Toronto. 5,8284  Aviation— Canadian Aviation. Ottawa. 4,028  Baking and Confectionery— The Bakers Journal. Toronto. 3,458 Canadian Baker and Confectioner. Toronto. 3,428  Beauty Culture— Modern Hairdressing and Beauty Culture. Toronto. 6,500  Beekeeping— Canadian Bee Journal. Ochawa, Ont. 1,5002  Beekeeping— Canadian Beverage Review. Toronto. 1,189  Bi-monthly. 138  Bi-monthly. 138  Bi-monthly. 138  Bi-monthly. 138  Bi-monthly. 138  Bi-monthly. 138  Bi-monthly. 138  Bi-monthly. 138  Bi-monthly. 138  Canadian Blacksmithing and Gas Welding— Canadian Blacksmith, Welder and Repairman. Winnipeg. 3,8202  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199  Monthly. 199	Air-Conditioning- Refrigeration and Air-Conditioning	Gardenvale, Que	2,199	Monthly	:
Motor Magazine. Canadian Service Data Book. Toronto. 8,3394 The Garage Operator. Toronto. 5,8284  Aviation— Canadian Aviation. Ottawa. 4,028  Baking and Confectionery— The Bakers Journal. Canadian Baker and Confectioner. Toronto. 3,458  Beauty Culture— Modern Hairdressing and Beauty Culture. Toronto. 6,500  Beekceping— Canadian Bee Journal. Ochawa, Ont. 1,5002  Beekceping— The Canadian Beverage Review. Toronto. 1,189  Bi-monthly. 138  Bi-monthly. 138  Bi-monthly. 138  Bi-monthly. 138  Bi-monthly. 138  Bi-monthly. 138  Bi-monthly. 138  Bi-monthly. 138  Bi-monthly. 138  Bi-monthly. 138  Bi-monthly. 138  Bi-monthly. 138  Bi-monthly. 138  Bi-monthly. 138  Bi-monthly. 138  Bi-monthly. 138  Bi-monthly. 138	Automobiles and Accessories —	_		l	١,
The Garage Operator. Toronto. 5.8284 Monthly. 184  Aviation— Canadian Aviation. Ottawa. 4.028 Monthly. 194  Baking and Confectionery— The Bakers' Journal. Toronto. 3.458 Monthly. 185  Beauty Culture— Modern Hairdressing and Beauty Culture. Toronto. 6.500 Monthly. 186  Beekeeping— Canadian Bee Journal. Oshawa, Ont. 1.5002 Monthly. 186  Beverages— The Canadian Beverage Review. Toronto. 1,189 Bi-monthly. 136  Blacksmithing and Gas Welding— Canadian Blacksmith, Welder and Repairman. Winnipeg. 3.8204 Monthly. 197	Motor Magazine	Toronto			;
Canadian Aviation	The Garage Operator	Toronto			193
The Bakers' Journal.  Canadian Baker and Confectioner.  Toronto.		Ottawa	4,028	Monthly	192
The Bakers Journal Canadian Baker and Confectioner Toronto 3,458 Monthly 18  Beauty Culture— Modern Hairdessing and Beauty Culture. Toronto 6,500 Monthly 19  Beekeeping— Canadian Bee Journal Oshawa, Ont 1,5002 Monthly 18  Beverages— The Canadian Beverage Review. Toronto 1,189 Bi-monthly 19  Blacksmithing and Gas Welding— Canadian Blacksmith, Welder and Repairman Winnipeg 3,8202 Monthly 19	Baking and Confectionery—	<b>!</b>		L	Ι.
Modern Hairdressing and Beauty Culture	The Bakers' Journal	Toronto			188
Canadian Bee Journal		Toronto	6,500	Monthly	192
The Canadian Beverage Review Toronto	Beekeeping— Canadian Bee Journal	Oshawa, Ont	1,5002	Monthly	189
Repairman Winnipeg 8,620 Modernly	Beverages— The Canadian Beverage Review	Toronto	1,189	Bi-monthly,	193
Books, Stationery, and Gifts- Rookseller and Stationer. Toronto. 1,500 Monthly	Blacksmithing and Gas Welding— Canadian Blacksmith, Welder and Repairman	Winnipeg	3,820*	Monthly	192
	Books, Stationery, and Gifts Bookseller and Stationer	Toronto	1,500	Monthly	188

Based on circulation. <sup>2</sup> From McKim's Directory of Canadian Publications, 1938. orted. <sup>4</sup> From Canadian Advertising, Jan.-Mar., 1939. reported.

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3.—Leading' Magasines and Special Papers of Canada Individually Classified According to Purpose, Place where Published, Circulation, Frequency of Issue, and Year Established—continued.

Established—continued.				
Name.	Where Published.	Circulation.	Frequency of Issue.	Year Estab- lished.
LEADING CANAI	DIAN BUSINESS I	PAPERS-00	ntinued.	
Brotherhoods, etc.— Civil Service Digest	Ottawa	5,356	Monthly	
Building Trade— Maclean Building Reports Building in Canada	Toronto	10,000 5,501	Annual	1920
The Property Owner and Building Maintenance	Toronto	4,800	Monthly,,	1928
Western Canada Contractor and Builder	Toronto	3,872	Monthly	
Builder	Toronto	3,415	Daily	1927
Business Management— Business Management	Toronto.,	5,091	Monthly	
Chemistry— Canadian Chemistry and Process Industries	Toronto	2,934	Monthly	1917
China-Glass— Pottery, Glass, Housefurnishings, and Toys	Toronto	1,500*	Monthly	1909
Collegiate— Queen's Journal	Kingeton	1,7502	Semi-weekly	1873
Credit— Credit Men's Journal	Winnipeg	3,0002	Monthly	1914
Dentistry— Oral Health	Toronto	4,088	Monthly	1910
Journal of the Canadian Dental	Toronto,	4,038	Monthly	1935
Dogs — Kennel and Bench	Toronto	2,650	Monthly	1889
Drugs— English— Drug Merchandising	Toronto Toronto Vancouver	4,250 4,204 1,750 <sup>2</sup>	Semi-monthly Semi-monthly Monthly	1919 1868 1932
Prench— Le Pharmacien	Montreal	2,097*	Monthly	1928
Dry Goods, Clothing, and Millinery— Stylewear The Stylewear Buyer Men's Wear Merchandisiag	Toronto	2,600 2,600 2,025	Monthly	1891 1891 1912
Education— English—				
The Bulletin (organ of the Saskat- chewan Teachers' Federation) A.T.A. Magazine (Alberta Teachers'	Saskatoon	8.000	Six times a year,	1934
A.T.A. Magazine (Alberta Teachers' Association)				
The Manitoban (University of Man-	Edmonton	7,020	Monthly	1920
itobs news sheet)	Winnipeg	2,5002	Semi-Weekly	
Teachers of Quebac)	Montreal	2,000	Five times a year	1922
The Ubyseey (publication of the University of B.C.) The Educational Review (organ of	Vancouver	2.000°	Bi-weekly	1916
The Educational Review (organ of N.B and P.E.I. Federation) Nova Scotia Teachers' Union Bulletin (organ of N.S. Teachers' Union,	Saint John	1,800	Monthly	1887
Inc.)	Halifax	1,300	Five times a year.,	1923

<sup>&</sup>lt;sup>1</sup> Based on circulation.

\* From McKim's Directory of Canadian Publications, 1938. reported.

\* From Canadian Advertising, Jan.-Mar., 1939.

# 3.—Leading Magazines and Special Papers of Canada Individually Classified According to Purpose, Place where Published, Circulation, Frequency of Issue, and Year Established—continued.

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Name.	Where Published.	Circulation.	Frequency of Issue.	Year Estab lished
LEADING CANAI	DIAN BUSINESS I	PAPERS—co	ntinued.	
Education—concluded.				
French— L'Ecole Canadienne (publication of the Catholic School Commission of Montreal)	Montreal	5,0002	Monthly	1924
Electrical Equipment— Electrical News and Engineering Electrical Digest. Electrical Appliances and Supplies	Toronto Toronto	3,99t 3,292 3,193	Semi-monthly Monthly Monthly	1891 1932 1925
Engineering— The Engineering Journal The Engineering Catalogue Engineering and Contract Record Canadian Engineer	Montreal	4,508	Montbly Annual Weekly Weekly	1918 1886 1893
Experts— Canadian Exporter	Montreal	2,7502	Twelve issues a year	1934
Fisherles— Canadiaa Fisherman Western Fisheries	Gardenvale, Que Vancouver	3,753 1,708	Monthly	1914 1930
Florists— The Canadian Florist	Oshawa, Ont	1,0002	Bi-weekly	1908
Food and Canning— Canadian Food Packer	Gardenvale, Que	1,500	Monthly	193
Fraternal Societies— The Alberta Oddfellow	Wainwright, Alta		Monthly	•
Fuel and Coal— Western Canada Coal Review	Winnipeg	3, 154	Monthly	191
Funeral Service — Canadian Cemetery Service and Memorial Craftsman	Toronto	1,000²	Bi-monthly	1934
Furniture and Furnishings— Furniture and Furnishings Canadian Woodworker and Furniture	Toronto	1,800	Monthly	191
Manufacturer	Toronto	1,388	Monthly	190
Fur Trade— Fur of Canada Fur Trade Journal of Canada	Winnipeg Toronto	5,000 3,069	Monthly Monthly	193 192
General Betall Trade— English— The Beacon General Merchant of Canada	Calgary	5,497 4,000	QuarterlyQuarterly	193 192
French— Le Prix Courant	Montreal	3,966	Monthly	188
Giftware— Giftware	Toronto	3,000*	Bi-monthly,,,	193
Grain Trade— Canadian Milling and Feed Journal	Montreal	1,200	Monthly	191
Grocery Trade— English— Prairie Grocer and Provisioner Canadian Grocer	Winnipeg Toronto	5,633 4,863	Monthly Semi-monthly	
French— Le Détaillant en Produits Alimentaires		5,766	Monthly	192

<sup>&</sup>lt;sup>1</sup> Based on circulation, reported.

<sup>2</sup> From McKim's Directory of Canadian Publications, 1988

# 3.—Leading Magazines and Special Papers of Canada Individually Classified According to Purpose, Place where Published, Circulation, Frequency of Issue, and Year Established—continued.

Name.	Where Published.	Circulation.	Frequency of Issue.	Year Estab- lished
LEADING CANAI	DIAN BUSINESS I	PAPERS—co	ntinued.	
Hardware Trade— English—				
Hardware in Canada	Toronto	3,585 3,505	Monthly Bi-weekly	1909 s
French— Le Détaillant en Quincaillerie	Montreal	3,966	Monthly	1936
Health— Health Your Health (organ of B.C. Tuber-	Toronto	10,2283	Quarterly	1933
culosis Society)	Vancouver	2,000 2	Monthly	1919
Heating, Phumbing— Sanitary Ago	Toronto	3,587	Monthly	1923
Motels— Hotel and Restaurant Management Canadian Hotel Review and Res-	Toronto	5,262	Montbly	1933
taurant	Toronto	4,537	Monthly	1922
mplement Trade— Canadian Farm Implements	Winnipeg	5,6802	Monthly	1904
nsurance— Canadian Underwriter Insurance Agent and Broker	Toronto Montreal	5,053 4,000	Semi-monthly Monthly	1933 1922
ewellery and Optometry— Trader and Canadian Jeweller	Toronto	1,7502	Eight times a year	1879
aundry Trade— Laundry and Dry Cleaning Journal of Canada	Toronto,	1,579	Monthly	1928
esther Trade- Shoe and Leather Journal	Toronto	2,584	Monthly	1887
egal— Bench and Bar,,,,	Montreal	2,906	Monthly	
umbering— Canada Lumberman B.C. Lumberman. Prairie Lumberman.	Toronto	2,465 1,989 1,000°	Semi-monthly Monthly Monthly	1880 1917 1920
Ianufacturing— Industrial Canada Manufacturing and Industrial	Toronto	4,2624	Monthly	1900
Engineering	Toronto	2,9894	Monthly	1926
leats and Provisions— Canadian Meat and Provision Buyer	Toronto	4,863	Monthly	,
Iedicine, Hospitals, Nursing, etc.—  English— The Canadian Doctor	Gardenvale, Que Montreal	11,594 4,860	Monthly	; 1911
Frenck— L'Action Médicale	Montreal	3,0002	Monthly	1924
Ictal Working— Canadian Machinery and Manulacturing Newa	Torouto	3,201	Monthly	1905
ilk and Milk Products— The Canadian Dairy and Ice Cream Journal	Toronto	2,598	Monthly	1922
	McKim's Directory o	f Canadian Pu	blications, 19 <b>3</b> 8.	* Not

reported. 67552-49

# Leading Magazines and Special Papers of Canada Individually Classified According to Purpose, Place where Published, Circulation, Frequency of Issue, and Year Established—concluded.

Name.	Where Published.	Circulation.	Frequency of Issue.	Year Estab- lished
LEADING CANAL	DIAN BUSINESS I	PAPERS—co	ncluded.	
Mining Industry— Canadian Mining Journal Canadian Mining and Metallurgical Bulletin	Gardenvale, Que Montreal,	3,392 3,392	Monthly	1879 1898
Moving Pictures— Canadian Moving Picture Digest	Toronto	1,250*	Weekly	1915
Municipal— The Municipal World	St. Thomas, Ont	5,067	Monthly	1891
Paint and Varnish— Canadian Paint and Varnish Magazine.	Toronto	2, 101	Monthly	1927
Paper— Pulp and Paper Magazine oi Canada	Gardenvale, Que	2,698	Monthly	1903
Postal Service— The Canadian Postmaster	Estevan, Sask	13,000	Monthly	1927
Printing Trades Canadian Printer and Publisher	Teresto	1,710	Monthly	1891
Power and Power Plants— Modern Power and Engineering	Toronto	6,090	Monthly,	1907
Provincial— Port and Province	Halifax	3,2502	Quarterly	1932
Purchasing— Canadian Purchaser	Toronto	2,000	Monthly	1922
Radio —  Radio Trade Builder  Radio and Electrical Sales	Toronto	5,008 4,584	Monthly Six times a year	1925 1923
Railways— Canadian Official Railway Guide Canadian Transportation	Montreal	4.000° 1,616°	Monthly, Monthly	1868 1898
Religious Institutions— French— Le Fournisseur d'institutions Religieuses	Montreal	2,1004	Monthly	1935
Shipping— Harbour and Shipping	Vancouver	1,250	Monthly	1918
Sports Sport Goods Journal of Canada Canadian Lawn Tennis and Badminton	Toronto Montreal	2,750°2 1,000	Monthly Monthly	1923 1924
Storage and Warehousing— Canadian Storage and Distribution Magazine	Vancouver	9984	Bi-monthly	1916
Telephone Service— The Canadian Telephone Journal	Toronto	1,233	Monthly	1934
Textiles— Canadian Textile Journal	Montreal	1,447	Bi-weekly	1883
Tobacco Trade— Canadian Cigar and Tobacco Journal	Toronto	1,750*	Monthly	1894
Travellers (Commercial)— Associated Canadian Travelers' Magazine	Calgary		Monthly	

<sup>&</sup>lt;sup>1</sup> Based on circulation. <sup>2</sup> From McKim's Directory of Canadian Publications, 1933. reported. <sup>4</sup> From Canadian Advertising, Jan. Mar., 1939.

#### 4.—Publications in Canada, by Frequency of Issue, 1921-38.

Notz.—Compiled from McKim's Directory of Canadian Publications. Figures do not include Newfoundland.

Year.	Daily.	Tri- Weekly.	Semi- Weekly.	Weekly.	Bi- Weekly and Semi- Monthly.	Monthly.	Bi- Monthly and Quarterly.	Miscel- laneous.	Total.
1921 1922 1923 1924 1925 1926	121 117 110 108 116 113	9 10 8 9 6 7 6	36 34 30 30 32 28 23	990 1,012 966 968 940 929 935	48 43 48 44 44 46 48	297 295 299 328 353 365 386	20 22 20 29 36 38	4 2 Nil 9 11 10	1,525 1,535 1,481 1,525 1,538 1,536 1,556
1928 1929 1930 1931	113 114 113 112 110	6 7 5 4 8 7	23 21 21 20 18 20	950 958 994 965 975	48 56 56 47 53 50	384 402 425 415	38 37 35 36 47	15 19 18 24 27	1,590 1,594 1,633 1,641 1,651
1933 1934 1935 1936 1937	110 113 115 116 114 112	6 8 9 9	19 25 22 24 25 26	960 986 1,000 996 1,000 995	51 55 58 56 56 61	426 454 449 450 450 463	60 56 66 77 73 79	38 38 50 52 60 59	1,670 1,733 1,768 1,779 1,787 1,804

## 5.—Circulations' of Daily, Semi-Weekly, and Weekly Publications in Canada, 1921-38, with Details by Provinces, 1938.

Note.—Figures for circulation given to the nearest thousand as some publications are not exactly reported. Compiled from McKim's Directory of Canadian Publications.

Year.	r	Daily.2	Sem	i-Weekly.	W	eekly.
I ear.	No.	Circulation.	No.	Circulation.	No.	Circulation
1921 1922 1923 1924 1925	111 107 103 106 109	1,716,000 1,744,000 1,732,000 1,821,000 1,783,000	39 41 35 35 30	155,000 154,000 102,000 104,000 176,000	831 841 850 796 670	2,316,000 2,370,000 2,277,000 2,488,000 2,328,000
1926. 1927. 1928. 1929.	112 112 112 116 113	1,943,000 2,001,000 2,087,000 2,197,000 2,212,000	26 26 25 24 26	93,000 93,000 89,000 84,000 106,600	\$22 821 816 825 858	2,729,000 3,008,000 3,081,000 3,264,000 3,318,000
1931 1932 1933 1934 1934 1935	111 103 106 107 109 110	2,233,000 2,115,000 2,052,000 2,147,000 2,230,000 2,357,000	26 25 24 30 28 34	102,000 102,000 91,000 127,000 113,000 127,000	867 883 860 867 884 898	3,445,000 3,726,000 3,349,000 3,663,000 3,929,000 3,916,000
1938.		]				
Prince Edward Island Nova Scotia. Nova Scotia. New Brunswick Quebec. Outario. Manitoba. Saskatchewan Alberta. British Columbia <sup>5</sup> .	2 8 5 18 40 7 2 6	9,773 117,468 57,694 735,594 950,843 116,799 13,960 94,127 218,826	Nil 3 3 Nil 13 5 3 1	6,596 3,750 74,132 27,713 13,434 2,000 10,812	4 38 20 130 316 88 144 90 78	14,750 75,706 46,411 1,321,753 1,709,460 480,898 233,717 130,767 182,436
Totals	102	2.315,084	35	138,437	908	4,195,95

<sup>&</sup>lt;sup>1</sup> For newspapers—average for 12 months ended Sept. 30; for periodicals—average for 6 months ended Dec. 31. <sup>2</sup> Includes the sum of morning and evening editions of the same newspaper. Also includes papers issued five times a week. <sup>4</sup> Includes papers published two, three, or four times a week. <sup>4</sup> Includes special Saturday and Sunday editions of daily papers. <sup>4</sup> Includes figures for Yukon.

### Circulations<sup>1</sup> of Dally, Semi-Weekly, and Weekly Publications, in Cities of 20,000 Papulation or Over, 1937.

Note.—Figures for circulation given in round numbers as some publications are not exactly reported-Compiled from McKim's Directory of Canadian Publications.

City.	Census	of 1981.	1	hily.2	Semi	-Weekly.*	W.	eekly.•
City.	Popu- lation.	House- holds.	No.	Cir- culation.	No.	Cir- culation.	No.	Cir- culation.
Montreal	818,577	170.811	10	426,000	Nil	_	37	1,004,000
Toronto	681,207	149.538	8	647,000	2	13,000	50	1,020,000
Vancouver	246,593	60.530	6	188,000	3	4,000	15	75,000
Winnipeg	218,785	48,294	4	108,000	4	25,000	26	432,000
Hamilton	155,547	37,217	1	54,000	Nil		3	33,000
Quebec	130, 594	23.043	5	144,000	- 41		8	24,000
Ottawa	126,872	27,658	3	84,000	1	14,000	Nil	
Calgary	83,761	20,371	2	43,000	Nil	_	1	16.000
Edmonton	79,197	18,868	2	47,000	1	2,000	7	24,000
London	71,148	17,549	1	51,000	Nil		4	56,000
Windsor	63,108	14,900	1	45,000	14		Nil	
Verdun	60,745	13,914	Nil		• • 1		2	31,000
Halifax	59.275	12, 147	4	91,000	66		3	4,000
Regina	53,209	12,017	2	39,000	н		2	9,000
Saint John	47,514	10,890	3	41,000	u	_	1	4,000
Saskatoon	43,291	9,698	1	19,000	1	2,000	3	123,000
Victoria	39,082	10,433	3	25,000	Nit		Nil	
Three Rivers	35,450	6,191	1	12,600	" [	ſ	2	10,000
Kitchener	30,793	7,189	1	12,000	"		Níl	
Brantford	30,107	7,487	1	12,000	"		44	
Hull,	29,433	5,394	Nil	-	"		3	11,000
Sherbrooke	28,938	5,686	2	17,000	ч		2	14,000
Outremont	28,641	6.086	Níl		ध	!	Nil	
Fort William	26,277	5,576	Į	6,000	44	i	1	12,000
St. Catharines	24,753	6, 115	1.	11,000	44		Nil	
Westmount	24,235	5,454	Nil	H	44		1	7,000
Kingston	23,439	5,514	. 1	11,000	1	2,000	1	4,000
Oshawa	23,439	5,605	1	2,000	Nil		2	11,000
Sydney	23,089	4,494	1	12,000	"		Nil	
Sault Ste. Marie	23,082	4,989	1	6.000	"		"	
Peterborough	22.327	5,295	1	9,000	"		"	
Moose Jaw	21,299	5,176	1	5,000	64	I	2	9,000
Guelph	21,075	5.096	1	7,000	44		Nil	
Glace Bay	20,706	3,819	1	7,000	"	1	**	
Moneton	20,689	4,201	2	13,000	44		1	6,000
Totals	3,386,272	757,223	73	2,194,000	13	62,000	177	2,939,000

<sup>&</sup>lt;sup>1</sup> For newspapers—averages for 12 months ended Sept. 30; for periodicals—averages for 6 months ended Dec. 31. <sup>2</sup> Includes the sum of morning and evening editions of the same newspaper. Also includes papers issued five times a week. <sup>2</sup> Includes papers published two, three, or four times a week. <sup>4</sup> Includes special Saturday and Sunday editions of daily papers.

Publications in the French Language.—Such publications include a comparatively large proportion of periodicals dealing with literature, music, religion, and similar cultural subjects, and the circulations of many of these periodicals are not reported in *McKim's Directory of Canadian Publications*. Publications for which the circulations are not reported are not included in either the number or circulation figures of Table 7, p. 773. Since the majority of such unreported publications are likely to have fairly small circulations, the figures of the table represent a larger proportion of total circulation than of the total number of publications. Among daily newspapers, there is only one small publication unreported in each year.

## 7.—Numbers and Circulations of French Language Publications in Canada, by Provinces, 1936 and 1937.

Note.—Figures of circulation given to nearest thousand as some publications are not exactly reported. Compiled from McKim's Directory of Canadian Publications.

Year and Province,		Daily.	,	Weekly.		ni-Monthly   Monthly.	Other.1		
	No.	Circulation.	No.	Circulation.	No.	Circulation.	No.	Circulation.	
1436.								:	
New Brunswick	Nil		2	8.600	1	3,000	Nil		
Quebec	11	381,000*	84	747,0002,8	68	745.0003	10	258,000	
Ontario	1	15,000	3	21,000 8	3	22,000	1	2,000	
Manitoba	Nil		1	7,000	2	5,000	Nil		
Saskatchewan	46		2	9,0003		!	**		
Alberts			1	3,000		.[			
Totals, 1836	12	396,000	93	795,600	69	275,000	11	260,000	
1937.								<u>-</u>	
New Brunswick	Nil		2	7,000	1	3,000	Nil		
Quebec	11	395,000 2	92	607,000	76	849,0003	11	242,000*	
Ontario	1	16,000	3	5.000	5	23,000	Nil		
Manitoba	Nil		1	7,000	2	5,000	1	1.000	
Saskatchewan.,	14		3	10.000*	Nil		Nil		
Alberta			1	2,000					
Totals, 1937	12	411,000	162	638,000	84	880,000	12	243,400	

<sup>&</sup>lt;sup>1</sup> Bi-monthly, quarterly, and annual. <sup>2</sup> Includes special editions for United States circulation averaging: in 1936, 11,300 daily and 11,300 weekly; in 1937, 10,318 daily. <sup>3</sup> Includes bilingual publications.

# CHAPTER XIX.—LABOUR AND WAGES.\* PART I.—LABOUR.

### Section 1.—Occupations of the Wage-Earning Population.

The total population in gainful occupations is recorded at the census. In Section 15 of Chapter IV, pp. 128-146 of the 1937 Year Book, the gainfully occupied in 1931 were dealt with rather extensively under the heading "Occupations of the Canadian People". Statistics of the numerical and percentage distribution of the wage-earning section of the gainfully occupied, by industrial and occupational groups, were published at pp. 741-742 of the 1938 edition of the Year Book, and a table at p. 732 of the 1937 edition showed the numerical and percentage distribution of wage-earners, by age groups, as at the Census of 1931.

#### Subsection 1.—Occupational Trends in Canada, 1891-1931.

A "gainful occupation", as defined by the Census of Canada, is one by which the person pursuing it earns money or a money equivalent or in which he assists in the production of marketable goods. Wives or children assisting heads in the conduct of family enterprises are considered to be gainfully occupied if regularly employed even though they may receive no fixed money payment. For example, a farmer's son, not attending school, who is fully employed on the family farm is recorded in the census as gainfully occupied though he may be working in a "no pay" capacity on the farm. On the other hand, members of the family of working age not actively employed at farm work are not included among the gainfully occupied. Persons retired from gainful occupations, the disabled who are permanently unemployable, or inmates of institutions are not counted as engaged in gainful occupations.

Unemployed persons are counted among the gainfully occupied population in the census, persons out of work on the census date being asked to report the occupation in which usually employed or the occupation in which last regularly employed.

In Table 1 the gainfully occupied are classified by occupation groups, showing the percentage importance of each group by census years over the period 1891 to 1931, for Canada and the provinces.

The occupation group totals in this table account for every person following any one of the types of occupation coming under the specified groups listed here, irrespective of the industry in which the person might be employed. For example, all persons directly engaged in the making or repairing of commodities, e.g., bakers, tailors, machinists, printers, etc., are classified under "Manufacturing" in this table whether employed in the manufacturing industry or not. Similarly, all persons following such a transport occupation as truck driver are listed under "Transportation", whether employed by a trucking concern or factory, store, etc. Clerical workers constitute a separate group as do labourers in all but the primary industries. The labourer on a farm is usually a farm labourer and in a mine, a

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<sup>\*</sup>The sections and subsections of this chapter, with the exceptions of Sections 1, 3, 7, and 9 (Subsections 3, 4, and 5) and Section 10, all of Part I, and Section 4 of Part II, have been revised by, or under the direction of W. M. Dickson, Deputy Minister, Department of Labour, Ottawa. The information in Section 3, Part I, has been obtained through the courtesy of the Provincial Department of Labour or Bureaus of Labour, and that in Section 7, Part I, has been revised by the chairmen of the respective provincial Workmen's Compensation Boards. Section 10 has been revised under the direction of Dr. W. C. Clark, Deputy Minister, Department of Finance, Ottawa. The remaining sections have been prepared and revised in the Dominion Bureau of Statistics.

mine-working labourer, but the labourer in a steel mill is not necessarily a metal worker or engaged in some 'process' occupation, nor is the labourer on a steam railway always a transport worker.

The most significant feature of the trend of occupations in Canada during the period 1891 to 1931, as shown by Table I, is the decline shown in the relative importance of agricultural pursuits. In 1891 over one-half of all males in gainful occupations were employed in agriculture, while in 1931 the proportion had fallen to just over one-third. This decline has been much more pronounced in the eastern provinces than in the Prairie Provinces and British Columbia.

In most of the provinces the percentage of the gainfully occupied in other primary pursuits has not changed materially over this 40-year period. In British Columbia, however, the proportion of total males in fishing and logging occupations has dropped from 12·9 p.c. to 8·5 p.c. over the period while the percentage importance of mining occupations has declined from 10·4 p.c. to 3·9 p.c. Incidentally, the actual number in mining occupations in this province fell from over 14,000 at the beginning of the century to just over 10,000 in 1931.

The relative importance of manufacturing occupations in providing employment for male workers did not change materially in any of the provinces during the period under review, although, as would be expected, such village manufacturers as millers, coopers, harness-makers, and blacksmiths show declining trends. In Ontario and British Columbia the growth of manufacturing occupations has been somewhat more rapid than for all occupations combined. Among females there has been a very noticeable decline in the relative importance of manufacturing occupations over this period, the decrease in the numbers of dressmakers and milliners contributing largely to this result. The numerical increase in the number of females in these occupations has been considerable, but it has been overshadowed by the remarkable expansion in the numbers in clerical occupations and the services.

The number of males in construction occupations increased by over 100 p.c. in the 40-year period ended in 1931 which corresponds closely with the rate of increase shown for the total gainfully occupied males over the same period. Brick and stone masons, however, increased by only 9.1 p.c., but electricians, in particular, plumbers, and painters all recorded rapid growth. It is interesting to observe that the importance of construction occupations in the Prairie Provinces reached its height in 1911, the culmination of a period of outstanding development in the West.

There were over four times as many males in transport occupations in 1931 as in 1891, the percentage of all males in this group rising from  $4\cdot3$  p.c. in 1891 to  $8\cdot3$  p.c. in 1931. The increase in the number in railway transportation was quite rapid up until 1921, while from 1921 to 1931 road transport occupations showed exceptional growth. The phenomenal increase in the number of females in this group of occupations has been due almost entirely to the spectacular growth in the number of telephone operators during the past 30 or 40 years. Since 1921 the increase in the number of females in this occupation has not been appreciable.

The number of persons in trade and finance occupations has also increased at a more rapid rate than in all occupations combined, though the rate of growth since 1911 has been less pronounced in most provinces.

There were three times as many males in professional occupations in 1931 as in 1891 and almost five times as many females as in the earlier year, the proportion of all males and females in these occupations rising from  $2 \cdot 4$  p.c. to  $3 \cdot 2$  p.c. for males

and from  $12\cdot3$  p.c. to  $17\cdot6$  p.c. for females over the period. Professors and college principals increased by no less than  $867\cdot5$  p.c., professional engineers by  $453\cdot9$  p.c., and dentists by  $440\cdot0$  p.c.; the rate of increase for clergymen and priests, viz.,  $76\cdot7$ , p.c., not only failed to approximate the increase shown for most professional occupations, but actually was less than the  $130\cdot9$  p.c. increase in the gainfully occupied male population over the period 1891 to 1931.

In personal services it is noteworthy that, while males in the barbering and hairdressing occupations showed an increase of 389.0 p.c. over the 40-year period, females in hairdressing and beauty parlours increased by no less than 7,832.9 p.c. It is interesting to note that although one-third of all females were employed in the personal services in 1931, there has been a decline in the relative importance of this occupational group since 1891, when over half of all female workers found employment in the group. This decline has been general throughout Canada, though it should be pointed out that the importance of the personal service occupations has been on the increase since 1921.

Clerical occupations have continued to grow at a more rapid rate than the gainfully occupied as a whole. For females, in particular, employment in clerical occupations has expanded at a remarkable rate, the number in these occupations rising from about 3,000 to approximately 117,000 from 1891 to 1931. In Ontario and British Columbia about one-fifth of all female workers in 1931 found employment in clerical occupations.

The class "labourers" is difficult to compare from census to census due to changes in the method of classification and, to some extent, in the quality of enumeration. However, there does seem to have been an increase in the relative importance of this class since 1891, a marked growth having taken place between 1901 and 1911. It should be mentioned that the labourers included in this class in Table 1 are exclusive of those in the primary industries. Agricultural, mining, etc., labourers are included in their respective groups in this table.

# 1.—Numbers and Percentages of the Gainfully Occupied, 16 Years of Age or Over Classified According to Sex, in each Occupational Group, by Economic Areas, 1891-1931.

Note.—Occupations for 1891 to 1921, inclusive, were rearranged on the basis of the 1931 classification, though some adjustment of the 1931 grouping was necessary.

Occupational Group.	1891.	1901.	1911.	1921.	1931.	
	No.   p.c.	No. p.c.	No.   p.c.	No. p.c.	No. p.c.	

#### MALES.

Maritime Provinces.  Agriculture. Fishing, logging. Mining, quarrying. Manufacturing. Construction Transportation. Trade and finance. Service. Perofessional. Personal	6,219 2.4 26,000 10.0 15,754 6.0 14,504 5.6 11,520 4.4 13,687 5.2 \$,387 \$.1	21,307 8 8,190 3 42,978 16 26,417 10 16,916 6 9,191 8	.04 26.5474 9.54 17.9086 6.44 12.939 4.6 13.085 6.5 16.949 6.0 4 11.548 4.1 6.781 1.9	15,316 5.2 25,431 8.6 17,022 5.7 20,783 7.0 20,277 6.8 15,098 5.1 6,268 2.1 5,119 1.7	105,877 35-4 22,556 7-5 15,902 5-3 24,112 8-1 15,329 8-1 24,045 8-0 71,274 5-8 6,704 2-8 7,447 \$-5
Personal Clerical Labourers All Occupations 12	6,005 3,011 <sup>10</sup> 17,759 6-8		5 005 1.8 1 7.263 2.6 1 32,893 11.7		

 Numbers and Percentages of the Gainfully Occupied, 10 Years of Age or Over Classified According to Sex, in each Occupational Group, by Economic Areas, 1891-1931—continued.

	1891		1901	.	1911		1921		1931.	
Occupational Group.	No.		l	p.c.		p.c.	1 <del></del>	l p.e.		   p.c.
:					ncluded.	, -				
		· <del>-</del> · · · ·	<u>-</u>	1			1		<del></del>	
Quebec, Agriculture	204.5521	51.31	194 381	44-7	201 599	36.5	217,416	33.6	225,914	27.4
Fishing, logging	8,4712	2 - 1*	194,381 7,868	1.83	201,599 15,709*	2.84	14,8435	2.85	21,975	2.7
Mining, quarrying	2.119	0.5	1,338	0.3	∥ 5.560€	1.0	4,118	0.6	6,128	0.7
Manufacturing	52,058 24,183	13·0 6·1	101,8847	23 - 47	{79,288 35,085	14.4	87,793 44,887	13.6 6.9	111,352	13·5 7·6
Construction Transportation	15.533	8.9	K		(ኃላ ቢፎሳ	6.3	41,263	6.4	62,831 66,018	8.0
Trade and finance	15,533 23,788 23,918	6.0	45,1718		[51, 13]	9.3	63,175	9.8	78,388 73,714	ğ.5
Service	23,918	6.0	27,513	6.3	33,729	6.1	46,116	7.1	73,714	8.0
Professional Personal	9,882 9,807	£.3 £.3	13,202	3.0	14,165 15,876	2.8	20,388 16,753	g.g 2.6	29,466 35,021	3.6
Clerical	5,99810	1.510	15,396	3.5	17,219	3.ï	83,08611		43,258	4·8 5·3
Labourers	36,865	9.2	41.241	9.5	77,868	14 - 1	91,368	14·I	133,368	
All Occupations 12	399,039	100-0	435,034	100-0	552,140	100.0	648,440	100.0	823,287	100 - 0
Ontario.										_
Agriculture	332,037 6,6462	52.21 1.02	302,533 8,239	46.9 1.3*	301,347	36.0	289,701	31.4 1.15	298,597	27.2
Fishing, logging Mining, quarrying	1,852	0.8	3,902	0.6	16.738	200	10,318 <sup>5</sup> 8,678	0.9	15,1[4 14,848	1.4
Manufacturing	88,730	14.0	145,249	22.57		10.5	150, 226	16.3	181,985	16.6
Construction	40.145	6.3	K i		53.743	6.4	64,119	6.9	76,688	7.0
Transportation Trade and finance	25,270 39,247	4·0 6·2	78,029	12.18	56,010 70,719	8.7	70,693 91,677	7·7 9·9	102,450 111,822	9·3 10·2
Service	40,015	6.3	36,719	5.7	49,304	5.9	68,502	7.4	96,942	8.8
Professional	16,621	<b>\$</b> +6		! !	19,286	2.3	28,262	5.1	38 <b>,666</b>	3.5
Personal	15,420 10,12110	2.4 1.614	18,850 19,689	8·1 3·0	25,762 27,538	3.3	\$5,888 51,09211	£.6 5.5⊓	48,653	4.0
Labourers	50,589	8.0	50,917	7.9	117,287	14.0	116,658	12.6	54,267 143,435	
All Occupations 12	635,966	100.0		100.0	836,135	100 · 0	923,413	100.0	1,096,726	
Prairie Provinces,				F		1			',	
Agriculture	47,1841	66.01	78,906	64.8	279,724	55.9	370,358	59.5	435,169	55 - 8
Fishing, logging	5222 528	0.72 0.7	1,005 s 819	0.8*	4,5224	0.94 1.34	2,4525	0.45 1.5	9,420 11,368	1.2
Mining, quarrying Manufacturing	3,590	5.0			6,695¢ (23,776	4.7	9,299 31,568	5.1	45.843	1+5 5-9
Construction	2,691	3.8	11,743	9-67	[ \30,169	6.0	22, 123	3.6	45,641 29,162	3.7
Transportation Trade and finance.	2,417 3,993	3·4 5·6	11,635	9.58	29,120	5.8 7.5	35.499	5.7	60.366	6·5 7·7
Service	5,102	7.1	8,539	7.0	\\ 37,600 27,081	5.4	51,115 41,341	8-2 6-6	59,821 53,097	6.8
Service Professional	1,800	2-5		9	9,874	2.0	15,488 16,795	2.8	19.810	£ · 5
Personal	1,504	2.1 1.419	3.642	8.0	14.087 13.851	2.8	16,795	8.7	25,424 24,820	3.8
Clerical Labourers	1,011 <sup>10</sup> 4,345	6.1	2,968 6,980	2·4 5·7	48.296	2·8 9·6	23,99411 33,783	3.911 5.4	60,865	3·2 7·8
All Occupations12	71,479	100-0	122,484	100-0		100.0	622,179	100.0	779,941	
British Columbia.	,		,		""",""		1		,,,,,,,,	144
Agriculture	8,2191	18.31	10, 244	13 4	24,037	12.7	34,378	17.7	42,209	16-1
Fishing, logging	5,805 <sup>2</sup> 4,692	12-92 10-4	4,796° 14,092	6-33 18-4	16,2674 15,5036	8-64 8-24		8.84 5.5	22,338	8.5
Mining, quarrying Manufacturing	5.477	12-2	h		∫18,137	9.6	22,201	11.4	10,339 31,783	3.9 12.1
Construction Transportation	3,832	8.5	16,2732	21.27	118,584	9.8	14,049	7.2	19,010	7.2
Transportation Trade and finance	$\frac{2,602}{2,582}$	5+8 5-7	11,7048	15-38	{15,419	8·1 8·8	16,828	8.7	28,365	10.8
Service	4,811	10.7	10,936	14.3	17,392	9.2	19,583 23,044	10-1 11-9	25,881 29,546	9.9 11.8
Professional	1,802	#·9	,	9	5,214	2-8	7,867	8.9	9,077	3.8
Personal	#,874 88810	8.4 2.00	7,903	10.3 3.2	10,366	5.5 3.5	10,767	5.5 5.20	16,622	6.3
ClericalLabourers	5,988	13.3	2,474 5,997	7.8	6,724 40,664	21.5	10,02611 25,934	13.4	11,291 41,732	4·3 15·9
All Occupations12	44,984	100-6	76,582	100.0	189,482	100.0	194,214	100.0	262,515	
Canada.							j .		,	
Agriculture	723,0131	51.21	707,924	45.8	917.848	38-9		38-2	1,107.766	34-0
Fishing, logging	42,5972 15,410	3.02 1.1	43,2153	2.83 1.8		3.34	67,8095	2.54 1.8	91,403	2.8
Mining, quarrying	175,861	12-5	28,341 229,027	14.8	62,404° 275,439	2·75 11·7	48,091 317,219 162,200	11.8	58,585 394,823	1.8 12.1
Construction	86,605	1.9	89,100	5.8	150,520	6.4	182,200	6.0	202,970 2/1,244	6.2
Transportation Trade and finance	60,326 81 130	4·3 5·7	81,161	5.3	153,586	6.5 8.2	185,G66	6·9 9·2	2/1,244	8.3
Service	81,130 87,533	6.2	91,795 100,623	5-9 6-5	193, 154 139, 054	5.9	245,827 194,101	7.2	296,051 270,573	9·1 8·3
Professional	34,442	2.4	89.521	2.8	53,720	8.5	78,075	2.9	109,728	8.8
Personal	\$5,108 21,929**	2.5	47,788	3.1	68,996	8.9	78,320	\$.7	128,167	3.9
ClericalLabourers	115,546	8-2	46,220 126,726	3·0 8·2	72,595 317,008	3·1 13·4	127.32511 306.211	11.4	141,191 425,408	4.3 13.0
All Occupations12			1,544,883		2,358,812				3.261.371	
For footnotes, se	,				*********		,,	++ 0 •	~. ***,**11	-44.4
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 Numbers and Percentages of the Gainfully Occupied, 19 Years of Age or Over, Classified According to Sex, in each Occupational Group, by Economic Areas, 1891–1931—concluded.

Occupational	1891	<u>-</u>	1901		1911		1921		1931	
Group.	No.	p.c.	No.	p.c.	No.	p.c.	No.	p.c.	No.	1 p.c.
			1	FEMA	LES.					
Maritime			I		ļ	l fi				ī
Provinces.	0.410	١								1
Agriculture Manufacturing	3,416 9,785	8·4 24·2	2,967 7,256	8.3 20.3	3,027 9,244	6.8	2,934	5.6	2,849	
Transportation	165	0.4	ll i		3,249 3 454	20-6 1-0	5,853 1,261	11·1 2·4	4,989 1,475	2.7
Trade and finance	1,145	2.8	1,4168	4.0*	3,309	7.4	5,657	10.7	5,022	2·7 9·2
Service	25,321	62 - 6	22,923	64 - 1	26,142	58.3	29,670	56.3	32,961	60-6
Professional	\$0,726	11.0			6,842	15.8	9,945	18-9	10,772	19.8
Personal	20,726 32810	0.810	17,672	49.4	19,111	48.6 5.7	19,691	\$7-4 13-6	22,132	40.7
Clerical	40,465	100.0			2,551		7,181		6,928	
All Occupations <sup>12</sup>	40,400	100.0	35,749	100.0	44,811	100.0	52,697	100.0	54,356	100-0
Quebec. Agriculture	2.766	4.7	1,540	2.0	3.017	3.0	9 690	2.6	4 294	2-3
Manufacturing	17,748	30.3	27,115	35.1	34,188	33-8	3,620 37,633	27.0	4,633 45,390	
Transportation	262	0.4	NY .		1/ 1/107	1.2	3,349	[ 2.4∏	4,553	2.2
Trade and finance.	1,953	3-3	2,1328		6,934	6.9	10,322	7.4	14,597	7 . 7 . 2
Service	34,592	59-1	42,507	55.0	49,935	49-4	65, 135	46.8	104,764	i 51.8
Professional Personal	10,648 23,804	18·2 40·7	26,235	34-0	12,942	12-8 36-3	29,847	21·4 25·2	36,077	17.8 83.9
Clerical	6281	1.110		3.7	\$6,731 <b>5</b> ,776	5.7	35,038 18,055	13.0	68, <i>528</i> 27,887	
All Occupations12	58.533	100-0	77,245	100 0	201,101		139,151	100.0	202,42	
Ontario.	,.		*-,		-12,212		,		2017,221	1
Agriculture	5,512	5.8	3,898	3.6	5,690	3.7	5,370	2·8 20·5 3·5	6,690	2.7
Manufacturing	32,241	33.7	33,763	31-1	45,515	29.4	40,089	20-5	42,400	17-0
Transportation Trade and finance	523 3,649	0.5	5.026	4.68	2,428	1 · 6 9 · 0	6,743	3.5	7,449	
Service	51.130	3·8 53·5	58,271	53.6	13,953 69,660		21,381 76,974	11·0 39·5	22,909 114,889	9.2 46.0
Professional	9,016	9.4	90,277	3	17,066		\$0,991	15-9	88,648	
Personal	41,664	48-6	47,221	43.5	52,670	38.6	45,551	28.5	75,991	
Clerical	2,01510			7.0	17,442	11.3	43,709	22 - 4	54,409	9 2i.8
All Occupations12	95,612	100.0	108,625	100.0	154,878	100-0	195,106	100-0	249,488	100-0
Prairie Provinces.	***				A	١ ـ .				
Agriculture	410 909	7·5 16·6	436	3·8 12·9	3,748	7.9	5,216 4,226	6·7 5·4	8,478	
Manufacturing Transportation	22	0.4	1,488		4,639 928	9.8 2.0	2.247	2.4	5,043 2,538	2.2
Trade and finance	123	2.2	} 254°	2.20	3,212	6.8	7,366	2·9 9·5 54·6	8,91	1 7.7
Service	3,890	71.0	8,753	75.7	29,038	61.3	42,442	54 6	70,981	l 61·3
Professional	720	13-1	3,770		6,458	13.6	16,689	21·4 33·1	23,77	
Personal	3, 132 8110	57.£ 1.510	6,758 625	58+4 5-4	22,866 5,758	47.2 12.1	25,679 16,062	20.7	47, <i>028</i> 19,598	5 40.8 16.9
All Occupations12	5,476	100.0	11,568	100.0	47,404	100.0	77,683	100-0	115,840	F
British Columbia.	0,110	104.0	12,000		2,,,,,,,	***	,	100	110,01	1
Agriculture	90	2.9	95	2.0	405	2.4	743	2.9	1,420	3-3
Manufacturing	1.428	45.5	551	20.0	3,209	19.3	2,067	8.1	3.266	šI 7∙5
Transportation	12	0.4	2518	5.38	333	2.0	1,275	5.0	1,93	4.4
Trade and finance	64	2·0 45·6	3,128	65.7	1,243 9,126	7·5 54·9	3,002 12,735	11.8 49.9	5,017 23,309	7  11- <b>5</b> 5  53-3
Service Professional	1,431 267	8.5	3,140	00,1	2,100	12.6	5,384	21.1	7,948	
Personal	1,152	86.7	2,420 327	50.8	6.943	41.8 13.4	7,242	28·4 22·0	15, 18	34.7
Clerical	4010		327	6-9	2,229	13-4	5,605	22.0	8,681	t  19⋅8
All Occupations <sup>12</sup>	3,136	100-0	4,762	160-0	16,627	100.0	25,513	160.0	43,748	100.0
Canada.				ا ـ ـ ا	آ	l[a				ـ ا
Agriculture	12, 194	6.0	8,936	3.8	15,887	4.4	17,883 89,868	3.6	24,079	3.6 15.2
Manufacturing Transportation	62,111 984	30-6 0-5	70,508 1,322	29.6 0.6	96,795 5,340	26·5	69, 508 14, 875	18·3 3·0	101,099 17,947	
Trade and finance	6,934	3.4	7,757	3.8	28,651	7.9	14,875 47,728	9.7	56,452	
Service	116,364	57.3	135,582	57-0	183,841	50.4	226,956	46.3	346.900	) 52·t
Professional,	25,092	12.3	34.679	14.6	45,402	18·4 87·6	92,754	18.9	117,212	17.6
Personal	90,478	44.5	100,306	42.8 5.3	187,821	37.6 9.3	153,201 90,612	27.2 18.5	228,869 117,498	
Clerical	3,09210 2 <b>63,222</b>	1 510 160 0	12,569 237,949		33,756 364,821		490,150			

Includes all farmers' sons, 14 years or over, whether or not reported with gainful occupations.

Does not include nomadio Indians.

Does not include Indians.

Does not include Indians.

Includes almost all mine and smelter employees, except clerical workers.

The separate figures for "Manufacturing" and "Construction" available by economic areas for 1901.

Separate figures for "Transportation" and "Trade and finance" not available by economic areas for 1901.

Figures for "Professional" not available by economic areas for 1901.

Clerical workers in government service were included with "Service".

Includes proof-readers, shippers, weighmen, and postmen, classified elsewhere in other years. The addition of these persons to the 1931 figures would have added 18-0 p.c. to the number of males in this occupation group.

### Section 2.—The Dominion Department of Labour.

The Department of Labour of the Dominion Government was established in 1900 under the authority of the Conciliation Act. At the outset its chief duties comprised the administration of certain provisions of this statute which were designed to aid in the prevention and settlement of labour disputes, the administration of the Government's fair wages policy for the protection of workmen employed on Dominion Government contracts and on works aided by grants of public funds, the collection and classification of statistical and other information relative to conditions of labour, and the publication of a monthly periodical known as the Labour Gazette. From 1900 to 1909 the Department was administered by the Postmaster General, who was also Minister of Labour. It was constituted a separate Department under the Labour Department Act, 1909.

The work of the Department was greatly increased in 1907 by the passage of the Industrial Disputes Investigation Act. At present the Department is also charged with the administration of an Act passed in 1918 known as the Employment Offices Co-ordination Act, with the Government Annuities Act of 1908, the Technical Education Act of 1919, the White Phosphorous Matches Act of 1914, the Fair Wages and Hours of Labour Act of 1935, the Vocational Education Act of 1931, the Combines Investigation Act of 1923 as amended in 1935 and 1937, and the Dominion relief legislation. The work of the Department has developed in other directions, especially in the collection and publication of information as to industrial disputes, wages, industrial agreements, prices, industrial accidents, labour legislation, and labour organization; also in connection with the International Labour Organization of the League of Nations. For the operation of the Government Annuities Act and the Technical Education Act, see the chapters on Insurance and Education, respectively.

Industrial Disputes Investigation Act.—The Industrial Disputes Investigation Act (R.S.C., 1927, c. 112) has attracted considerable favourable attention from legislators and publicists throughout the world. As enacted in 1907, it forbids strikes and lockouts in mines and certain public utility industries until the matters in dispute have been dealt with by a board of conciliation and investigation consisting of three members, two appointed by the Minister of Labour on the recommendation of the respective parties to the dispute, the third on the recommendation of the first two, or, if they fail to agree, by the Minister himself. Should either of the parties fail to nominate a board member, the Minister may appoint a fit person on its behalf. After such a board has made its report, either of the parties to the dispute may reject its findings and declare a strike or a lockout, a course which has been adopted, however, only in a small percentage of cases. The machinery of the Act may be extended to other industries with the consent of the parties concerned.

In January, 1925, a judgment was rendered by the Judicial Committee of the Privy Council declaring that the Act as it stood was not within the competence of the Dominion Parliament.\* At the ensuing session of Parliament amendments were made to the statute with the object of limiting its operation to matters not within exclusive provincial jurisdiction. It was also provided by these amendments that the statute should apply in the case of "any dispute which is within the exclusive legislative jurisdiction of any province and which by the legislation of the province is made subject to the provisions of this Act" The legislatures of all provinces

<sup>\*</sup> See p. 241 of the Labour Gazette for February, 1925, for text of judgment of the Judicial Committee of the Privy Council in regard to the validity of this statute.

except Prince Edward Island took advantage of this provision and enacted enabling legislation by which the Dominion Industrial Disputes Investigation Act became operative in respect of disputes of the classes named in the Dominion law and otherwise within exclusive provincial jurisdiction. In December, 1937, however, a statute entitled the Industrial Conciliation and Arbitration Act was passed by the British Columbia Legislature providing provincial machinery for dealing with industrial disputes within the legislative jurisdiction of the province and repealing the Industrial Disputes Investigation (British Columbia) Act.

A review of the proceedings under the Industrial Disputes Investigation Act from its enactment in March, 1907, to Mar. 31, 1938, shows that, during the 31 years, 895 applications were received for the establishment of boards of conciliation and investigation, as a result of which 574 boards were established. In all but 39 cases, strikes or lockouts were averted or ended.

Fair Wages Policy.—The Fair Wages Branch of the Department of Labour is charged with the preparation and enforcement of the labour conditions and schedules of minimum wage rates which are inserted in Dominion Government contracts for works of construction, remodelling, repair or demolition. The number of fair wages schedules prepared, from the time the Fair Wages Policy was adopted by the Dominion Government in 1900 up to the end of the fiscal year 1937-38, was 8,220. The number of fair wages schedules furnished during the fiscal year 1937-38 was 703.

The Department of Labour also co-operates closely with other departments of the Government in ensuring the observance of the fair wages conditions inserted in contracts for the manufacture of various classes of equipment and supplies for Government use, and is frequently consulted by other departments regarding the prevailing rates of wages to be observed on works carried out by day labour.

The Fair Wages Policy of the Government of Canada was originally based on a resolution adopted by the House of Commons in 1900. It was later expressed in an Order in Council adopted on June 7, 1922, amended on Apr. 9, 1924, and again on Dec. 31, 1934. Under these Orders in Council certain specified conditions were designated as being applicable to contracts for building and construction operations, and other conditions as being applicable in the case of contracts for the manufacture of certain classes of Government equipment and supplies. The policy required that the current wage rates and working hours of the district should be observed in the case of all workmen employed, or, if there were no current rates or hours in existence, that fair and reasonable conditions should be observed in both respects. Contracts for railway construction to which the Dominion Government has granted financial aid, either by way of subsidy or guarantee, are likewise subject to fair wages conditions. The policy has, moreover, been extended within recent years to cover contracts for works carried out by the several Harbour Commissions and by the National Harbours Board which replaced them.

On May 30, 1930, an Act of Parliament was adopted known as the Fair Wages and Eight Hour Day Act, 1930, providing for the payment of current wage rates to all persons employed on contracts made with the Government of Canada for works of construction, remodelling, repair, or demolition, provided that the wages in all cases should be fair and reasonable. This statute also directed that the working hours of persons while so employed should not exceed eight hours a day. It was further declared that the foregoing conditions were to be applied to all workmen employed by the Government itself on the construction, remodelling, repair, or demolition of any work.

The Fair Wages and Eight Hour Day Act, 1930, was superseded, however, on May 1, 1936, by the Fair Wages and Hours of Labour Act, 1935, which was adopted by Parliament on June 28, 1935. This latter statute re-enacts a number of the sections of the former Act and adds new provisions to comply with the recommendations of the Royal Commission on Price Spreads. Like its predecessor, the Act makes provision for fair wages and an eight-hour day on Government contracts for works of construction, remodelling, repair, or demolition, imposing, however, a limit of forty-four hours a week on such works and extending the Dominion Government's policy of fair wages and an eight-hour day to works carried out by any provincial or municipal authority with the aid of Dominion Government funds, as well as to other works aided by the Government of Canada.

The Act sets out that the term "fair wages" means such wages as are generally accepted as current for competent workmen in the district in which the work is being performed for the character or class of work in which such workmen are respectively engaged; but shall in all cases be such wages as are fair and reasonable.

The benefits of the Fair Wages Policy apply also to workmen employed by Government departments on a day-labour basis in building and construction works.

On Mar. 27, 1930, an Order in Council was passed providing that, except in cases where the work of employees was intermittent in character, or the application of the rule was not deemed to be practicable, or in the public interest, the hours of work of any Dominion Government employees who had up to that time been required to work more than eight hours daily should be reduced to eight hours a day, with a half-holiday on Saturdays.

An Order in Council was adopted on Dec. 31, 1934, rescinding the labour conditions previously applied to contracts for the manufacture of various classes of Government supplies, and substituting other conditions therefor. The provision for the payment of wages not less than current rates, or fair and reasonable rates if there are no current rates, is retained in the new conditions, but with the added proviso that in no event shall the wage rate for male workers 18 years of age or over be less than 30 cents an hour, and for female workers 18 years of age or over, 20 cents an hour. It is also declared that males and females under 18 years of age shall be entitled to rates of wages not less than those provided for women and girls in the minimum wage scales of the respective provinces, and that, in any cases where the provincial minimum wage laws require the payment of higher wages than those set out above, such higher rates shall apply in the execution of Dominion contract work.

Owing to the large and increasing number of contracts which are being placed by the Dominion Government for the manufacture and overhaul of aircraft, for the manufacture of munitions, and for the construction and repair of boats of various types, it is now the policy of the Government to insert in such contracts schedules which have been drawn up in consultation between the Department of Labour and the other Government departments concerned, setting forth the minimum rates of wages and the maximum hours to be observed in the execution of the respective undertakings throughout the country. The Department of Labour co-operates closely with the Government departments concerned in ensuring that the contract conditions are strictly enforced.

Labour Gazette.\*—Since the establishment of the Department of Labour in 1900, a monthly publication known as the Labour Gazette has been issued. From

<sup>\*</sup> A charge of 20 cents per annum is made for this publication to subscribers in Canada, the United States of America, and Mexico, and of \$1 per annum to subscribers in all other countries.

its inception the Labour Gazette has maintained a continuous record of industrial, social, and economic conditions in Canada, as reflected in legislation, employment and unemployment, price trends, labour disputes, conventions and recommendations of labour organizations, and industrial relations programs. One of the particular functions of the Department is the promotion of industrial harmony, and prominence is therefore given in the Labour Gazette to proceedings under the Industrial Disputes Investigation Act and the Conciliation and Labour Act. Complete information is also given with respect to proceedings under other measures administered by the Department, including the Employment Offices Co-ordination Act, the Combines Investigation Act, the Technical Education Act, the Government Annuities Act, the unemployment relief legislation, and the Fair Wages and Eight Hour Day Act.

Included in the statistical information published is a monthly analysis of prices, wholesale and retail, in Canada, indicating trends in the cost of living and showing the prices of staple articles, together with index numbers of price movements over a series of years. Financial and statistical summaries of pensions for the aged and blind in Canada are also published at regular intervals. A special section records the work of the International Labour Organization (League of Nations), the draft conventions and recommendations adopted by that body being published in full.

The Labour Gazette is widely distributed throughout Canada, and the statistical and other information contained therein is constantly used in connection with the discussion of wages and other issues between employers and workers.

Labour Legislation.—The Department gives considerable attention to labour legislation in Canada and abroad. Notes and articles are published in the Labour Gazette and special bulletins in printed or mimeographed form are issued from time to time. While each of these deals with some particular phase of labour legislation in the Dominion or in some of the provinces, information is usually given concerning legislation on the same subject in other countries.

Since 1917, the Department has published a series of reports on labour legislation in Canada. Four reports reproduced the text or a summary of all the labour legislation in force at the end of each of the years 1915, 1920, 1928, and 1937, respectively. The reports for other years relate only to the laws enacted during each respective year.

### Section 3.—Provincial Labour Departments and Bureaus.

The rapid industrial development at the end of the nineteenth century in Quebec and Ontario, the leading manufacturing provinces, brought with it the recognition of the need of special provincial offices to safeguard the interests of labour, with the result that the Ontario Bureau of Labour was established in 1900 and the Quebec Department of Public Works and Labour in 1905. In 1904, an Act was passed in New Brunswick providing for a Bureau of Labour, but this never became operative. Some years later, to cope with conditions created by the growth of industry in the West, Acts were passed providing for the creation of Provincial Bureaus of Labour in Manitoba (1915), in Saskatchewan (1920), and in Alberta (1922), while a Department of Labour was established in British Columbia in 1917. A Department of Labour was established in Nova Scotia by c. 3 of the Statutes of 1932, and the Manitoba Bureau of Labour became a Department in 1934. All these authorities publish annual reports on their activities.

The Nova Scotia Department of Labour.—The Act establishing the Nova Scotia Department of Labour provides that: the Department of Labour shall take cognizance of all matters relating to labour, and shall administer such affairs, matters, Acts and regulations as the Governor in Council from time to time assigns to that Department, whether or not they have been assigned or have belonged, by or under any Act of the Legislature of Nova Scotia or otherwise, to some other department or to some member of the Executive Council.

The Department is in charge of a Minister of Labour, who has under him a Deputy Minister of Labour. The latter is empowered to collect and publish information and statistics affecting labour, and to administer such Acts as may be assigned to the Department by Order in Council. At present, labour bureaus in the province, the administration of the Factories Act, Minimum Wage Board, Limitation of Hours Board, Industrial Standards Act, Trade Union Act as affects check-off, and unemployment relief have been assigned by Order in Council to the Department of Labour.

The Quebec Department of Labour.—This Department was formerly known as the Department of Public Works and Labour, each division having a separate Deputy Minister, but in 1931 each division was recognized as a distinct department.

The duties of the Department of Labour include the institution and control of inquiries into important industrial questions and it may collect useful facts and statistics relating thereto, to be transmitted to the Quebec Bureau of Statistics. The Department is charged with the administration of provincial Acts respecting industrial and commercial establishments, trade disputes, and the maintenance of fair wages clauses in Provincial Government contracts. The Quebec Workmen's Compensation Commission is under its jurisdiction, together with the Provincial Employment Service.

The Department is responsible for the licensing and qualification of electricians, moving-picture machine operators, stationary and portable machine enginemen, and pipe mechanics; it is also charged with the inspection of electrical installations, heating installations, steam, hot-water and hot-air furnaces, boilers registered under the Interprovincial Code, together with the registering of blue-prints in connection with the construction of boilers. A special branch of the Department is entrusted with the inspection of public buildings and the approval of the plans of new buildings.

The Department, since the 1934 session, was charged with the enforcement of the Collective Labour Agreements Act which has been considerably modified during subsequent sessions. It is not the duty of the Government to lead employers and employees into the preparation of agreements, but when a collective labour agreement has been passed and adopted by the Lieutenant-Governor in Council, a joint committee, being and having the rights of an independent corporation, is formed to supervise the enforcement of the decree. The joint committee, under the authority of the Act, may adopt regulations for its own administration, render obligatory the certificate of competency in a given trade in cities of more than 5,000 population, and collect an assessment, not exceeding one-half of one per cent, on the payrolls of employers and on the wages of employees for the purposes of the putting into force of the decree. During the fiscal year 1937-38, 74 decrees were in force in the province in various industries.

In order to supply the needs of unorganized trades wherein collective labour agreements could not be entered into, the Fair Wage Act was adopted in 1937. The Fair Wage Board, created under its authority, is a permanent arbitration tribunal having the powers and rights of a corporation. It may determine, even on its own initiative, for the periods of time fixed by it, for the territories it may designate, and for any category of employees it may indicate, fair wages, working hours, and, in general, deal with any matter pertaining to employment. However, this Act does not affect collective labour agreements in force or which may become compulsory thereafter. It replaces the former Women's Minimum Wage Act so far as the welfare of women is concerned.

The 1937 session gave fresh life to the Old Age Pension Act adopted in 1936 in line with Dominion Old Age Pension legislation; a commission was formed to supervise the carrying out of this Act and since September, 1936, it has been placed under the jurisdiction of the Department of Labour.

An Act respecting the welfare of youth authorizes the Lieutenant-Governor in Council to prohibit work by boys and girls under 16 years of age in industrial or commercial establishments designated by him and, with respect to such dangerous work as he may designate, the employment of boys and girls of less than 18 years of age.

Allowances to needy mothers will be granted in virtue of an Act to provide such assistance. The Old Age Pension Commission, which is entrusted with the carrying out of this social legislation, is also the organization supervising the enforcement of the Blind Persons Aid Act. Blind men and women over 40 years old are now in receipt of an allowance.

The Department has jurisdiction over the limitation of hours of work; since the coming into force of the enabling Act, hours of labour in the building trades have been limited to 44 and 48 per week throughout the province.

Since September, 1936, the Department of Labour has been charged with the control of unemployment relief in the province; such service was formerly under the jurisdiction of the Department of Public Works.

The Department issues qualification certificates to workmen charged with the use and handling of explosives and is responsible for the enforcement of the Scaffolding Inspection Act in towns where there is no municipal enforcement.

The Department of Labour of Ontario.—The Department of Labour of Ontario was established in 1919 and placed under the direction of a Minister and a Deputy Minister of Labour. This Department had its origin in the Bureau of Industries formed in 1882 under the Department of Agriculture, to collect and publish statistics relating to the industries of the province and (later) to administer the first Factory Act of 1886. In 1900 a Bureau of Labour, attached to the Department of Public Works, was authorized to collect and publish information relating to employment, wages and hours, strikes, labour organizations, and general conditions of labour. Several investigations were made regarding such matters and the first free employment offices were opened by the Bureau of Labour. In 1916 this Bureau was in turn superseded by the Trades and Labour Branch, also under the Ministry of Public Works but administered by a Superintendent. The establishment of the Branch had been recommended by the Ontario Commission on Unemployment and the expansion of the work undertaken by the Branch, and the increase in the demands made upon its resources led to the creation of a special Department of the Government by the Department of Labour Act, 1919.

The Department of Labour administers the following Acts: the Department of Labour Act; the Factory, Shop and Office Building Act; the Steam Boiler Act; the Operating Engineers Act; the Building Trades Protection Act; the Employment Agencies Act; the Apprenticeship Act; the Regulations respecting the Protection of Persons Working in Compressed Air; the Regulations respecting the Protection of Persons Working in Tunnels and Open Caissons, Coffer Dams, and Crib Work; the Minimum Wage Act, 1937; the Industrial Standards Act; the One Day's Rest in Seven Act; the Government Contracts Hours and Wages Act; and the Workmen's Compensation Act.

The Minimum Wage Act, 1937, revises the former Minimum Wage Act as it applies to female workers and extends the scope of the Act to include male employees. Pursuant to an amendment to the Department of Labour Act, the Industry and Labour Board was established in 1937. It consists of three members, one of whom is chairman and all of whom are officers of the Department of Labour. One member is a woman. The Board has power to administer the provisions of any Act assigned to it, and the Minimum Wage Act, 1937, the Apprenticeship Act, and the Industrial Standards Act have been assigned for administrative purposes.

The Department is required to maintain employment offices, to collect information respecting employment, sanitary and other conditions in work places, wages and hours of work, and to study labour legislation in other parts of the British Empire and in foreign countries, as well as any suggested changes in the labour laws of Ontario. The representatives of the Department of Labour have right of access to offices, factories, and other work places at any reasonable hour, and may be authorized to hold inquiries under the Public Inquiries Act. The Department publishes annual reports which cover the work of the officers employed in the administration of the various Acts assigned to it.

The Manitoba Department of Labour.—The Act of 1915, establishing the Manitoba Bureau of Labour, provided that it be attached to the Department of Public Works; an amendment of 1922, however, provided for its attachment to any other Department as the Lieutenant-Governor in Council may determine. The Bureau was created a separate Department by c. 28 of the Statutes of Manitoba, 1931, but the Act was not proclaimed until July 6, 1934.

The Department is charged with the administration of the following Acts: the Bureau of Labour Act; the Manitoba Factories Act; the Bake Shop Act; the Shops Regulation Act; the Minimum Wage Act; the Elevator and Hoist Act; the Steam Boiler Act; the Building Trades Protection Act; the Public Buildings Act; the Fair Wage Act; the Electricians' Licence Act; the Amusements Act (Secs. 11 to 15); the One Day's Rest in Seven Act; the Employment Bureau Act; the Strikes and Lockouts Prevention Act.

The Bureau of Labour and Fires Prevention Branch is a sub-department of the Department of Labour (formerly a sub-department of the Department of Public Works). The Bureau also enforces the Fires Prevention Act.

The Saskatchewan Bureau of Labour and Public Welfare.—This Bureau was created by an Act of 1934. It is administered by the Minister of Municipal Affairs, assisted by a permanent Commissioner. The function of the Bureau is to administer the following Acts: the Factories Act; the Building Trades Protection Act; the Employment Agencies Act; the One Day's Rest in Seven Act; the Weekly Half-Holiday Act; the Minimum Wage Act; the Workmen's Wage Act; the Trade Union Associations Act; and the Industrial Standards Act. It is also charged

with the operation of public free employment offices; the collection and publication of information and statistics relating to employment; wages and hours of labour throughout the province; strikes and other labour difficulties; trade unions and labour organizations; the relations between capital and labour, and other subjects connected with industrial problems; the commercial, industrial, and sanitary conditions of employment.

The Alberta Department of Trade and Industry.—This Department exercises the powers and functions conferred upon it by the Department of Trade and Industry Act, and in addition supervises the administration of the following Acts: the Minimum Wage Act, 1925, relating to the wages of women workers; the Male Minimum Wage Act; the Industrial Standards Act; the Alberta Trades Disputes Act; the Factories Act; the Theatres Act; the Trade Schools Act; the Licensing of Trades and Businesses Act, 1937; and the Qualification of Tradesmen Act. The Department of Health has the administration of the Alberta Employment Offices Act as well as measures for unemployment relief.

The British Columbia Department of Labour.—This Department was instituted by an Act of 1917, under a Minister and Deputy Minister of Labour. It administers the laws of British Columbia affecting labour, and is empowered to collect information respecting industries, wages, employment, prices, labour organizations, and other data pertaining to labour problems. Prominent among the Acts administered by the Department are: the Male Minimum Wage Act, 1934; the Female Minimum Wage Act, 1934; the Hours of Work Act, 1934. These are administered by the Board of Industrial Relations, the Department include the administration of: the Semi-monthly Payment of Wages Act; the Factories Act; the Apprenticeship Act; the Trade-Schools Regulation Act; the Industrial Conciliation and Arbitration Act, 1937; and the operation of employment bureaus within the province.

### Section 4.—Canada and the International Labour Organization.\*

The International Labour Organization of the League of Nations was set up in 1919 in accordance with Part XIII of the Treaties of Peace to promote the improvement of industrial conditions by legislative action and international agreement.

The Organization comprises the International Labour Conference, which meets annually and is composed of four representatives of each Member State, two of whom are Government delegates, while two represent employers and workers, respectively, and the International Labour Office in Geneva, which functions as a secretariat of the annual conference and also collects and publishes information on subjects relating to industrial life and labour. The Office is under the control of a Governing Body, consisting of 32 persons, appointed by the International Labour Conference, of whom 16 represent governments, 8 represent employers and 8 represent workers. In addition to its control of the Labour Office, the Governing Body is charged with the preparation of the agenda of the annual conference.

Under the terms of the Peace Treaties, 8 of the government seats on the Governing Body are held by the countries of "chief industrial importance" Canada has been designated as one of these 8 states of chief industrial importance. There are at present 57 countries comprised in the membership of the International Labour Organization, including nearly all of the industrial states of the world. Germany

On this subject see also the 1921 Year Book, pp. 607-609; the 1922-23 Year Book, pp. 704-707; and the 1924 Year Book, pp. 666-670.

ceased to be a member of the Organization in October, 1935, and the withdrawal of Italy and of Japan will become effective in December, 1939, and November, 1940. respectively. The United States of America, although not a member of the League of Nations, joined the International Labour Organization in 1935, as did also Russia.

Mr. H. Hume Wrong, the Permanent Delegate of Canada to the League of Nations, Geneva, represents the Government of Canada at the meetings of the Governing Body of the International Labour Office. At the triennial election of the Governing Body in 1937, Mr. P. M. Draper, the President of the Trades and Labour Congress of Canada, was elected as a deputy member of the workers' representatives on this body.

The conclusions of the International Labour Conference are cast in the form of draft conventions or recommendations, addressed to the national governments which comprise the membership of the International Labour Organization. two-thirds majority of the Conference is required for the adoption of either a draft convention or a recommendation. Under the terms of the Treaties of Peace, the Member States are bound to bring the draft convention or recommendations before the authority or authorities within whose competence the subject matter lies, for the enactment of legislation or other action. Thus the findings of the Conference become binding on the various countries concerned only if and when action regarding them is taken by the latter.

The Dominion Department of Labour is entrusted with the duties arising out of the relations of Canada with the International Labour Organization. These have entailed much correspondence, not only with the International Labour Organization, but also with the different departments of the Dominion Government, with the provinces, and with employers' and workers' organizations. also been prepared in the Department of Labour to various questionnaires issued by the International Labour Office. Performance of these duties has necessitated a close study of the different technical questions which have figured on the agenda of the various conferences and at the meetings of the Governing Body.

Twenty-four sessions of the International Labour Conference have been held since its inception in 1919. Sixty-three draft conventions and 56 recommendations have been adopted at these annual gatherings. The draft conventions and recommendations of the Conference have, among other subjects, related to the following: hours of labour; measures for the avoidance of unemployment; employment conditions of women and children; employment conditions of seamen; employment in agriculture; weekly rest; statistics of immigration and emigration; principles of factory inspection; inspection of emigrants on board ship; workmen's compensation for accidents and occupational diseases; social insurance; minimum wages; prevention of accidents to dockers; forced labour; holidays with pay; and regulation of hours of work of salaried employees and of workers in mines, manufacturing industries, and agriculture.

Up to December, 1938, 810 ratifications of these conventions had been registered with the League of Nations, of which 11 were conditional or with delayed application; 48 had been approved by the competent national authority; and 136 had been recommended to the competent national authority for approval.

Canadian Action on Draft Conventions and Recommendations.—Nine draft conventions in all have been ratified by the Dominion, namely, those relating to: (1) minimum age for employment of children at sea; (2) unemployment indemnity for seamen in case of the loss or foundering of a ship; (3) minimum age for employ-

ment as trimmers and stokers; (4) medical examination of children and young persons employed at sea; (5) seamen's articles of agreement; (6) marking of the weight on heavy packages transported by vessels; (7) limitation of hours of work in industrial undertakings to eight in the day and forty-eight in the week; (8) weekly rest in industrial undertakings; and (9) creation of minimum wage-fixing machinery. The first four of these conventions were ratified in March, 1926, following the adoption of legislation by Parliament to give effect to the proposals which were respectively involved. The next two were ratified in June, 1938, legislation to implement them having been embodied in the Canada Shipping Act, 1934. The last three conventions were ratified in March, 1935, following the adoption of legislation by Parliament on these respective subject matters, i.e., hours of labour, weekly rest, and minimum wages. Doubts having arisen as to the legal competence of the Dominion Parliament to deal with these matters, a reference was submitted to the Supreme Court of Canada, which was later carried in appeal to the Judicial Committee of the Privy Council. The judgments of the latter body, given in January, 1937, were to the effect that all three of these statutes were ultra vires of the Parliament of Canada.

At the 1935 session of Parliament a resolution was also adopted approving of another draft convention of the International Labour Conference with a view to its subsequent ratification, namely, that relating to safety of workers engaged in loading and unloading ships. This convention, however, has not been ratified to date.

### Section 5.—Organized Labour in Canada.

The Dominion Department of Labour publishes annually a report on labour organization in Canada. This report outlines the composition and development of the various organizations of wage-earners in the Dominion and gives statistical and other information respecting membership, benefits, registration of trade unions, etc.

Total Reported Membership of Organized Labour in Canada.—The numerical strength of organized labour in Canada at the close of 1937 was given by the Department of Labour as follows: international organizations, 2,048 local branches, with an aggregate membership of 217,465; Canadian central labour bodies, 853 branches and 98,633 members; independent units, 72 branches and 16,521 members; National Catholic unions, 285 branches and 52,000 members; grand total, 3,258 local branches and 384,619 members. As compared with 1936, this represents an increase of 372 branches and 62,146 members. Table 2 shows the total membership of trade unions in Canada for each year since 1911.

Year.	Members.	Year.	Members.	Year.	Members.	
1911	133, 132	1920,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	373.842	1929	319,476	
1912	160,120	1921	313,820	1930, ,	322, 429	
1913	175.799	1922	276,621	1931	310,544	
1914	160, 163	1923	278,092	1932	283,576	
1915	143,343	1924	260,643	1933	286, 220	
1916	160,407	1925	271,064	1934	281,774	
1917	204,630	1926	274,604	1935	280,704	
1918	248,887	1927	290,282	1936	322,473	
1919	378,047	1928	300,602	1937	384,619	

2.-Membership of Trade Unions in Canada, 1911-37.

Main Groups.—The following paragraphs outline the main groups into which Canadian labour organizations now fall.

Trades and Labour Congress of Canada.—The Trades and Labour Congress is representative of the international trade union movement in the Dominion, the bulk of its membership being drawn from the international organizations which have local branches in Canada. The Congress reported an affiliated membership of 191,147. Of the 1,828 local unions reported to be in affiliation with the Congress, 1,622 made returns, showing a combined membership of 204,966. An audit was made of the membership of the Congress and revealed a paid-up membership of 145,966, as at Dec. 31, 1937. It is generally maintained that the percentage of membership in arrears usually runs to a considerable figure, in some instances as high as 25 p.c. This would appear to be borne out by the aforementioned audit.

All-Canadian Congress of Labour.—The All-Canadian Congress of Labour was organized in Montreal, Mar. 16, 1927, by representatives of national and independent organizations. As at Dec. 31, 1937, the Congress reported an affiliated membership of 28,048. Of the 267 local unions reported to be in affiliation with the Congress, 240 made returns, showing a combined membership of 22,542. The audit of the membership figures revealed a paid-up membership of 19,335.

Canadian Federation of Labour.—Following a disagreement among the executive of the All-Canadian Congress of Labour prior to the scheduled convention of that body in September, 1936, a new organization was formed under the name of Canadian Federation of Labour. (This was the name of a national organization formed in 1902 but merged with the All-Canadian Congress of Labour when that body was formed in 1927.) At the close of 1937, the Federation reported an affiliated membership of 52,622. Of the 72 local unions reported to be in affiliation with the Federation, 39 made returns showing a combined membership of 8,704. It is not possible to give audited figures of paid-up members for the Canadian Federation of Labour.

Federation of Catholic Workers of Canada.—In 1918 a conference of National Catholic Unions, which were first established in 1901, was held in Quebec city, followed by other meetings in Three Rivers in 1919 and in Chicoutimi in 1920. The delegates at the latter conference, numbering 225 and representing 120 unions, decided to establish a permanent central body to co-ordinate the work of the scattered units. Accordingly at the 1921 conference held in Hull, at which approximately 200 delegates representing 89 unions were present, a constitution to govern the new body was approved. The name selected was "Federation of Catholic Workers of Canada", and permanent officers were elected, the constitution and by-laws becoming effective on Jan. 1, 1922. For 1937, the Faderation reported an affiliated membership of 52,000. Of the 285 local unions reported to be in affiliation with the Federation, 166 made returns showing a combined membership of 36,801. It is not possible to give audited figures of paid-up membership for the Federation of Catholic Workers of Canada.

International Trade Unions Operating in Canada.—Table 3 gives the names of the 96 international labour organizations which now carry on operations in Canada and also shows the number of branches which were in existence in the Dominion at the close of 1937 and the reported total membership in Canada of each organization. For details regarding affiliations the reader is referred to the Twenty-Seventh Annual Report on Labour Organization, compiled and published by the Dominion Department of Labour, which may be obtained from the King's Printer, Ottawa, at a price of 50 cents per copy.

# International Trade Unions Operating in Canada, showing Individual Numbers of Branches and Memberships, as at Dec. 31, 1937.

		Member-
International Organization.	Branches.	ship Reported.
	No.	No.
Actors, American Federation of	1	1 378
Actors, American Federation of American Federation of Labor American Federation of Labor Airline Pilots' Association, International Asbestos Workers, International Association of Heat and Frost Insulators and Automobile Workers of America, International Union of United Bakery and Confectionery Workers' International Union of America Barbers' International Union of America, Journeymen Bill Posters and Billers of America, International Alliance of Blacksmiths, Drop Forgers and Helpers, International Brotherhood of Boilermakers, Iron Shipbuilders, and Helpers of America, International Brotherhood of	$^{12}$	378
Ashestos Workers, International Association of Heat and Frost Insulators and	1 7 14	10.000
Bakery and Confectionery Workers' International Union of America.	14	10,000 912
Barbers' International Union of America, Journeymen.	25	800
Blacksmiths, Drop Forgers and Helpers, International Brotherhood of	1 17	10 850
Boilermakers, Iron Shipbuilders, and Helpers of America, International Brother-	38	1
Rookhindare International Brotharhood of	38 10	2,201 451
Boot and Shoe Workers' Union. Brewery, Flour, Cereal and Soft Drink Workers, International Union of United. Bricklayers', Masons' and Plasterers' International Union of America. Bridge, Structural and Ornamental Iron Workers, International Association of.	5	1,091
Bricklayers', Masons' and Plasterers' International Union of America.	16 41	750 924
Bridge, Structural and Ornamental Iron Workers, International Association of	4	148
Carpendis and somers of America, Officer Doctor 1900	87 1	6,287
Cigar Makers' International Union of America.	2	212
Carar Makers' International Union of America, International Wood, Cigar Makers' International Union of America. Clothing Workers of America, Amalgamated. Commercial Telegraphers' Union. Committee for Industrial Organization. Conductors, Order of Sleeping Car Coopers' International Union of North America. Electrical, Radio and Machine Workers of America, United. Electrical Workers International Stothardshood of	20 8	6,505 1,796
Committee for Industrial Organization	. 2	206
Conners' International Union of North America	1	26
Electrical, Radio and Machine Workers of America, United		1,500
Electrical Workers, International Brotherhood of	42 8	4,115 333
Engineers, International Union of Operating.	21	1.023
Fire Fighters, International Association of.	42	2,400
Fishermen's Union of the Pacific, United.	38 1	787 280
Foundry Employees, International Brotherhood of	1	450
Garment Workers of America, United	8 7	1,656 750
Electrical, Radio and Machine Workers of America, United Electrical Workers, International Brotherhood of. Elevator Constructors, Operators and Starters, International Union of Engineers, International Union of Operating. Fire Fighters, International Association of. Firemen and Oliers, International Brotherhood of. Fishermen's Union of the Pacific, United Foundry Employees, International Brotherhood of. Fur Workers Union, International Garment Workers of America, United Garment Workers Union, International Ladies' Glass Bottle Blowers' Association of the United States and Canada. Glass Workers' Union of North America, American Flint Government Employees, American Federation of.	8 7 17 3 3	8,014
Glass Bottle Blowers' Association of the United States and Canada	3	90
Government Employees, American Federation of	i	( 7
Granite Cutters' International Association of America.  Hatters, Can and Millinery Workers' International Union, United	2 7	38 2,035
Hod Carriers', Building and Common Labourers' Union of America, International	ģ	560
Granite Cutters' International Association of America. Hatters, Cap and Millinery Workers' International Union, United. Hod Carriers', Building and Common Labourers' Union of America, International Hotel and Restaurant Employees' International Alliance and Bartenders' International League of America.	27	2,555
national League of America. Industrial Workers of the World. Iron, Steel and Tin Workers of America, Amalgamated Association of Jewellery Workers' Union, International Lathers, International Union of Wood, Wire and Metal. Laundry Workers' International Union. Lithographers of America, Amalgamated Locomotive Engineers, Brotherhood of Locomotive Firemen and Enginemen, Brotherhood of Longshoremen's Association, International Longshoremen's Association, International	ő	1,156
Iron, Steel and Tin Workers of America, Amalgamated Association of	2 3	550
Lathers, International Union of Wood, Wire and Metal	š	100
Laundry Workers' International Union	2 7	90 464
Locomotive Engineers, Brotherhood of	99	4,800
Locomotive Firemen and Enginemen, Brotherhood of	96	6,271 160
Longshoremen's Association, International	3 29 78	4,500
Machinists, International Association of	78 196	7,600 13,000
Marble. Stone and Slate Polishers, Rubbers and Sawyers, Tile and Marble	190	10,000
Setters' Helpers and Terrazzo Workers' Helpers, International Association of	3 2	66 26
Metal Workers International Association, Sheet	14	647
Longshoremen's Association, International Machinists, International Association of. Maintenance of Way Employees, Brotherhood of. Marble, Stone and State Polishers, Rubbers and Sawyers, Tile and Marble Setters' Helpers and Terrazzo Workers' Helpers, International Association of Metal Polishers', Buffers', Platers' and Helpers' International Union. Metal Workers' International Association, Sheet. Mine, Mill and Smelter Workers, International Union of. Mine Workers of America, United. Moulders' Union of North America, International Musicians, American Federation of. Newspaner Guild, American, International	12 72	2,500
Moulders' Union of North America, International	28	19,000 2,249
Musicians, American Federation of	28 29 3	5,000 400
Newspaper Guild, American. Painters, Decorators and Paperhangers of America, Brotherhood of. Paper Makers, International Brotherhood of. Pattern Makers' League of North America. Paving Cutters' Union of the United States and Canada. Photo-Engravers' Union of North America, International. Plasterers' and Cement Finishers' International Association of the United States and Canada. Operative	27 35	1,446
Paper Makers, International Brotherhood of	85	3,112
Paring Cutters' Union of the United States and Canada	5 4	208 100
Photo-Engravers' Union of North America, International	5	497
Flasterers' and Cement Finishers' international Association of the United States and Canada, Operative.	13	425
Plumbers and Steamfitters of the United States and Canada, United Association	36	
of Journeymen	36	2,400

<sup>1</sup> No branches reported in Canada.

<sup>&</sup>lt;sup>2</sup> See Steel Workers' Organizing Committee.

## 3.—International Trade Unions Operating in Canada, showing Individual Numbers of Branches and Memberships, as at Dec. 31, 1937—concluded.

International Organization.	Branches.	Membership Reported.
	No.	No.
Pocket Book and Novelty Workers' Union, International Ladies' Handbag		300
Porters, Brotherhood of Sleeping Car.	[ 2	60
Porters, Brotherhood of Sleeping Car. Printers', Die Stampers' and Engravers' Union of North America, International Plate.	1	42
Printing Pressmens' and Assistants' Union of North America, International	19	1.289
Pulp. Sulphite and Paper Mill Workers, International Brotherhood of	l åå	9,600
Quarry Workers' International Union of North America.	l ī	59
Railroad Signalmen of America, Brotherhood of	10	264
Railroad Talegraphers, Order of	l 13	5,000
Railroad Trainmen, Brotherhood of	92	11,456
Railway and Steamship Clerks, Freight Handlers, Express and Station Em-		
ployees, Brotherhood of	94	6,932
Railway and Motor Coach Employees of America, Amalgamated Association		
of Street, Electric	26	7,056
Railway Carmen of America, Brotherbood of. Railway Conductors of America, Order of.	112 67	11,733 2,384
Retail Clerks' International Protective Association	%	153
Roofers', Damp and Waterproof Workers' Association, United Slate, Tile and	1 3	100
Composition	l t	35
Composition	12	2,938
Seamen's Union of America, International	l "ī	135
Sidemeraphers, International Association of	l 1	l ***
Stage Employees and Maxing Picture Machine Operators of the United States		1 '
and Canada, International Alliance of Theatrical	l 34	950
Steel Workers' Organizing Committee	20	8,929
Stereotypers' and Electrotypers' Union, International	10	358
Stonecutters' Union of North America, Journeymen	14	300
Switchmen's Union of North America	6	56
Teamsters, Chauffeurs, Stablemen and Helpers, International Brotherhood of	29	3,420
Textile Workers' Organizing Committee of the C.I.O	. 2	29
Train Despatchers' Association, American.	1	15
Typographical Union, International Upholsterers', Furniture, Carpet, Linoleum and Awning Workers' International	50	4,388
Union of North America	5	525
Woodworkers of America, International	1 14	3.000
WOOHWOIKERS OF Afficiness, International	14	3,000
Totals	2,048	217,465

<sup>&</sup>lt;sup>1</sup> No branches reported in Canada.

Table 4 shows the numbers of branches and the reported total membership of Canadian central labour bodies operating in Canada at the close of 1937. At the foot of the table are shown the statistics of the National Catholic and independent unions, thus giving a grand total of all Canadian unions which have no affiliation with the international movement. If these figures are added to the totals of internationally affiliated unions shown in Table 3, the result will correspond to the total labour union membership in Canada as shown on page 788.

4.—Canadian Central Labour Bodies Operating in Canada, showing Individual Numbers of Branches and Memberships, as at Dec. 31, 1827.

Organization.	Branches or Affiliates.	Member- ship Reported.
	No.	No.
Frades and Labour Congress of Canada	1191	10,8611
MI-Caladian Congress of Labour	. R31	8,4251
Sanadikii rederation di Droodr	1 21-1	3871
Seet Workers' Union, Alberta	9	660
Building Workers of Canada, Amalgamated	20	1,839
		239
Civil Servants of Canada, Amalgamated	42	4,096
Divil Service Association of Atherta <sup>2</sup> Electrical Communication Workers of Canada <sup>2</sup>	13	1,336
Clearizing Trades Union Considers	1 - 1	563 700
Steatrical Trades Union, Canadian* Engineers of Canada, National Union of Operating*	4	1,852
Date of Compact Transfer Outed of Operating		1,002

 Canadian Central Labour Bodies Operating in Canada, showing Individual Numbers of Branches and Memberships, as at Dec. 31, 1937—concluded.

Organization.	Branches or Affiliates.	Member- ship Reported.	
	No.	No.	
Engineers, Canadian Association of Stationary	24	780	
Express Employees, Brotherhood of	1 28	1,666	
Farmer-Labour Union, New Brunswick	. 14 1	1,356	
Fishermen's Federation of Nova Scotia	. 9	421	
Fishermen's Union, Pacific Coast Letter Carriers, Federated Association of	11 67	800	
Marine Engineers of Canada, National Association of	16	1,681 777	
Musicians, Canadian Federation of	1 1	100	
Native Brotherhood of British Columbia.	17	1,127	
One Big Union <sup>2</sup>	40	23,509	
Postal Employees, Canadian <sup>3</sup>	26	1.337	
Printing Trades' Haion Canadian National		222	
Railway Employees, Canadian Brotherhood of	178	14,790	
Railwaymen, Canadian Association of Railway Mail Clerks' Federation, Dominion	79	3,281	
Railway Mail Clerks' Federation, Dominion	17	918	
Seamen's Union, Canadian <sup>a</sup> . Snips' Employees, Canadian Brotherhood of <sup>a</sup>	3	4,800	
Ships' Employees, Canadian Brotherhood of Shoe Workers' Union and Allied Crafts, Canadian	3 31	4,068	
Steel Workers' National Union, Algoma	11	3,057 2,281	
Transport and General Workers of Canada <sup>2</sup>	3	704	
Totals	853	98,633	
National Catholic Unions	285	52,600	
Independent bodies		16,521	
Grand Totals, Non-International Bodies	1,210	167,154	

Local breach unions under direct charters at the close of 1937.
 Affiliated with Canadian Federation of Labour.
 Affiliated with Trades and Labour Congress of Canada.
 Affiliated with All-Canadian Congress of Labour.

### Section 6.—Fatal Industrial Accidents.

Statistics of fatal industrial accidents have been compiled by the Dominion Department of Labour since 1903, the data being obtained from provincial Workmen's Compensation Boards, the Board of Railway Commissioners for Canada and various other governmental authorities, from departmental correspondents, and from press clippings. Table 5 shows the numbers of fatal industrial accidents reported to the Department during each year from 1934 to 1938, inclusive. The number of fatalities in each of the different industries is also shown as a percentage of the total number.

5.—Fatal Industrial Accidents in Canada, by Industries, 1934-38.

	Numbers of Fatal Accidents.				Percentages of Fatal Accidents.					
Industry.	1934.	1935.	1936.	1937.	1938.1	1934.	1935.	1936.	1937.	1938.1
Agriculture. Logging. Fishing and trapping. Mining. non-ferrous smelting, and	151 114 47	124 116 38	127 133 57	156 149 52	152 142 30	11-4	11.5			
quarrying	103	175 133 103	181 112 105	201 157 170	236 125 143	10.3 11.8	13·2 10·2	16·3 10·1 9·5	12.6	
Electric light and power. Transportation and public utilities Trade.	20 165	25 184 44 66	14 240	23 227 46	19 161 43	2·0 16·5 5·2	18·2 4·4	1.8 21.7 4.1	1.8 18.2 3.7	3.9
Service Miscellaneous Totals	Nil	1	4	65	Nil		0.1	8·0 0·4	5·2 0·1 100·0	5.7

I Figures subject to revision.

Causes of Fatal Accidents.—The classification of fatal accidents in 1938, by causes, shows that the largest number, 310, came under the category "by moving trains, vehicles, etc.". This includes all accidents due to cars or engines, including mine and quarry cars, and to automobiles and other power vehicles and horse-drawn vehicles, as well as moving implements, water craft, and aircraft.

"Falling objects' caused 191 fatalities. Next in order as a cause came "falls of persons", 185 in number, including those who fell into pits, shafts, holds of vessels, harbours, rivers, etc. Fatalities numbering 168 were caused by dangerous substances, including electric current, explosives, hot and inflammable substances, gas fumes, boiler explosions, etc. Hoisting apparatus was responsible for 37 fatalities, while there were 34 due to the handling of heavy or sharp objects. Animals caused 34 fatal accidents, including 31 caused by horses. There were 33 fatalities caused by striking against or being struck by objects, 20 by working machines, 16 by prime movers, and 10 by tools. The category "other causes" includes 76 fatalities of which 23 were due to industrial disease, strain, etc., 19 to lightning, frost, storms, and sunstroke, 18 to cave-ins, landslides, ice-jams, etc., 8 to shooting and violence, 2 to infection not elsewhere classified, and 6 for which no particulars were available.

Numbers of industrial accidents, fatal and non-fatal, dealt with by the various provincial Workmen's Compensation Boards, are included in the following section dealing with workmen's compensation.

### Section 7.—Workmen's Compensation in Canada.

An account of the development of workmen's compensation legislation in Canada from employers' liability legislation is given at pp. 744-746 of the 1927-28 Year Book, while a summary of the legislation with regard to workmen's compensation, including a statement of the scale of compensation in each province, as at Jan. 1, 1938, appears in the general sketch of labour legislation in Canada at pp. 795-796 of the 1938 edition. Details regarding the operation of the various Workmen's Compensation Boards of the provinces are given below.

Operation of the Workmen's Compensation Boards.—Nova Scotia.—The Workmen's Compensation Act was passed in 1915, but only became effective on Jan. 1, 1917. During the twenty-two years between that date and Dec. 31, 1938, 173,583 accidents were reported to the Board of which 155,666 were compensated. Prior to Jan. 1, 1920, medical aid was furnished in special cases only.

## 6.—Compensation and Medical Aid Paid, and Accidents Compensated by the Nova Scotia Workmen's Compensation Board, 1930-38.

Note.—Estimates for outstanding claims not included. Statistics for the years 1917-29 are given at p. 757 of the 1938 Year Book.

Year.	Compensa- tion.	Medical Aid.	Total.	Accidents Compensated.	
	*	\$	\$	No.	
1930. 1931. 1932. 1933.	949, 928 951, 256 688, 448 570, 701 794, 717	129,399 106,578 84,281 69,575 113,860	1.079,227 1,057.834 772,729 640,276 908,577	8,821 6,357 5,024 5,169 8,063	
1935 1936 1937 1937	954,061 1,160,738 1,189,710 1,976,154	130,952 187,255 190,846 206,233	1.085,013 1,327,993 1,380,556 2,182,387	8,971 10,246 11,953 11,225	

New Brunswick.—The Workmen's Compensation Act of New Brunswick was passed in 1918. It extends to a wide range of industries, and is administered by a Board of three persons, levying assessments and paying benefits. For the sums paid out annually from 1930 to 1938 as compensation and for medical aid, see Table 7.

#### 7.—Compensation, Funeral Expenses, and Medical Aid Pald, and Reserves Held by the New Brunswick Workmen's Compensation Board, 1939-38.

Norm.—Statistics for the years 1920-29 are given at p. 757 of the 1938 Year Book.

			Fa	tal.	Medica			
Yеаг.	Year. Weekly Compensation. Partial Disability.		Funeral Expenses.	Reserve for Pensions.	Doctors' Fees and Transport- ation.	Hospital and Nursing Service,	Permanent Total Disability Reserve.	
	\$	\$	*	*	*	\$	\$	
1930	199,313 181,676 137,762 145,063 192,207	92,344 73,774 71,527 103,742 80,967	2,682 1,581 1,403 2,126 2,104	116,055 72,481 33,280 63,649 83,485	77, 722 79,021 68,712 88,304 110,108	54,172 60,183 46,907 63,572 85,724	6,237 1 20,521	
1935 1936 1937 1938 <sup>2</sup>	195,763 247,204 304,033 173,230	91,382 88,596 79,246 32,202	2,388 2,290 2,101 1,300	86, 161 106, 633 73, 180 57, 696	111,470 130,266 140,014 64,107	83,221 101,262 108,521 36,894	10,273 9,347 1 7,326	

<sup>1</sup> No reserve reported.

Quebec.—The Quebec Workmen's Compensation Commission was established in 1928 by authority of cc. 79 and 80 of the Statutes of that year. The Act was brought into force by proclamation on Mar. 22, 1928, operations of the Commission commencing as of Sept. 1, 1928. Under this Act, the Quebec Commission did not insure employers against their liability. On Apr. 4, 1931, a new Act was enacted by the Quebec Legislature (21 Geo. V, c. 100), effective Sept. 1, 1931, providing for state insurance, practically along the same lines as the Workmen's Compensation Act of Ontario. This new Act was amended by 23 Geo. V, c. 98, enacted on Apr. 13, 1933; by 25-26 Geo. V, c. 80, enacted on Apr. 11, 1935; by 1 Edw. VIII, cc. 39-40, enacted on Nov. 12, 1936; by 1 Geo. VI, c. 94, enacted on May 20, 1937; by 2 Geo. VI, c. 89, enacted on Apr. 12, 1938, and by 2 Geo. VI, c. 88, enacted on Aug. 1, 1938. Table 8 shows the operations of the Quebec Commission from Sept. 1, 1928, to Dec. 31, 1938.

8.—Compensation Paid and Accidents Compensated by the Quebec Workmen's Compensation Commission, 1928-38.

Year.		Accidents Compen- sated	Accident Cost.	
	No.	No.	*	
1928 (4 months)	25,610 20,900 12,534	2,625 21,377 19,850 13,204 12,717	209,764 3,229,554 3,792,346 2,758,785 1,237,738	
1932 1933 1934 1935 1936	30,462 35,436	30,643 26,723 31,557 35,163 39,581 62,616	3,048,055 2,237,504 2,579,002 3,396,413 3,917,462 5,669,368	
1937 1938 <sup>1</sup>	68,000	52,300	4,584,95	

<sup>&</sup>lt;sup>1</sup> Figures subject to revision.

<sup>&</sup>lt;sup>2</sup> Figures subject to revision.

Ontario.—Under the system operated by the Ontario Workmen's Compensation Board in Schedule 1, where the liability is collective, 24 classes of industries pay various percentages of their payrolls annually to the Board, and escape individual civil liability for accidents and certain specified industrial diseases. The percentage of payroll collected by the Board is graded according to the degree of hazard in the occupation and ranged in 1938 from 15 cents per \$100 of payroll in needle trades to \$14.30 in wrecking and window cleaning. The average for all classes was \$1.31 per \$100 of payroll which amounted to \$481,275,700. Certain other industries under Schedule 2, including municipal undertakings, railways, car shops, telegraphs, telephones, etc., are made individually liable to pay the rates of compensation fixed under the Act. Employees of the Dominion or of the province, killed or injured in the discharge of duty, are by special legislation placed on the same footing as those of private employers of the second class.

Statistics of the benefits awarded and the accidents to workers reported during the period 1930-38 appear in Table 9. During the year 1938, 51,925 accidents were paid for, including 281 cases of death, 13 of permanent total disability, 876 of permanent partial disability, 23,255 of temporary disability, and 27,500 in which medical aid only was provided; the latter are all under Schedule 1, as medical aid in Schedule 2 cases and Crown cases is furnished directly by the employer.

## 9.—Compensation and Medical Aid Paid, and Accidents Reported by the Ontario Workmen's Compensation Board, 1936-38.

	Benefits Awarded.					Accidents Reported.			
Year.	Sched Compensa- tion,	ule 1. Medical Aid.	Schedule 2 and Crown Compensa- tion.	Total Benefits.	Schedule 1.	Schedule 2.	Crown.	Total.	
· ·	;	3	;	\$	No.	No.	No.	No.	
1930 1931 1932 1933 1934 1935 1936 1937 1938	3,917,045 3,202,639 2,298,788 2,745,239 3,225,899	1,336,046 1,060,763 817,240 667,582 841,738 1,037,683 1,058,642 1,251,848 1,153,895	1,144,216 1,043,584 1,105,741 732,699 912,730 1,050,531 1,031,874 1,040,523 947,748	7, 423,018 6,021,392 5,135,621 3,699,069 4,499,707 5,314,113 5,643,798 6,129,961 6,464,261	61,490 46,069 35,264 83,227 44,858 50,690 55,878 64,845	4,486 3,848 2,474 1,890 2,244 2,208 2,515 2,554	3,291 3,477 3,732 2,925 7,628 5,648 2,989 3,183	69.267 52.894 41.470 38.042 54.730 58,546 61.382 70.582 59.834	

Note. -- Statistics for the years 1915-29 are given at p. 759 of the 1938 Year Book,

Manitoba.—Under the Workmen's Compensation Act, effective Mar. I 1917, Part I of the Act, dealing with workmen in hazardous occupations, is administered by the Workmen's Compensation Board, which charges insurance rates according to the hazard of the industry, the sums received by the workman being in lieu of the rights of action previously existing. The province, the city of Winnipeg, and certain corporations operating public utilities are permitted by the law to practise self-insurance.

The Workmen's Compensation Board also administers the provisions of the Dominion Act respecting payment of compensation of employees of His Majesty who are killed or suffer injuries while performing their duties, being c. 15 of the Statutes of 1918 and subsequent amendments.

Not available.

From the date of the coming into force of the Manitoba Workmen's Compensation Act to Dec. 31, 1937, the Board has dealt with 128,256 compensable accidents and paid out \$16,383,487 for compensation and medical aid. Of the accidents in 1937, 4,781 involved medical aid costs only, 4,120 involved temporary and 232 permanent disability, while 20 resulted in death. The figures quoted above and hereunder cover accidents dealt with under both provincial and Dominion legislation.

#### Compensation and Medical Aid Paid, and Accidents Compensated by the Manitoba Worksten's Compensation Board, 1930-37.

Note.—Statistics for the years 1917-29 are given at p. 760 of the 1938 Year Book.

	Ben	Accidents			
Year.	Compense-	Medical Aid.	Total.	Compen- sated.	
	5	\$	8	No.	
1930. 1931. 1932. 1933. 1934.	670,461 636,975	240,734 177,552 165,969 141,536 169,598	1,193,494 848,018 802,944 597,716 731,874	8,310 6,671 5,695 5,505 6,578	
1935	572,262 702,321 688,312	189,829 211,307 204,259	762,091 913,628 892,571	8,23 9,29 9,15	

Saskatchewan.—The Workmen's Compensation (Accident Fund) Act became fully effective July 1, 1930, and covers practically all employees in the province except railway employees engaged in the running trades, casual workers, farm and ranch-labourers, domestic and menial servants, janitors, retail store employees, and persons who cannot be classed as workmen.

The Act is administered by a Board of three and imposes compulsory collective liability on the employers covered. The schedule of benefits is similar to that provided by other compensation Acts. Table 11 shows the number of accidents and benefits paid for the period 1930-38.

 Compensation and Medical Aid Paid and Accidents Compensated by the Saskatchewan Workmen's Compensation Board, 1939-38.

	Ber	d.	Accidents		
Year.	Compensa-	Medical Aid.	Total.	Compen- sated.	
	\$	\$	\$	No.	
1980 (6 months)	131,338 308,662	28,434 100,748	159,772 409,410	2,639 3,969	
1931	255,933	78,398 58,099	329,331 282,838	2,844 2,389	
1933 1934		60,029	267,871	3,222	
1935	245,065 357,545	70.670 89.930	315,735 447,475	3,568 4,642	
1936 1937 1938	349,862	98,928 106,874	448,791 476.586	4,296 4,219	

Alberta.—The Workmen's Compensation Act of 1918 became effective Aug. 1, 1918, as regards mining, and Jan. 1, 1919, in respect of almost all industries except agriculture, railroading, and the operation of retail stores and offices. Railroading (except for the running trades) was brought within the scope of the Act in 1919, and a further amendment in 1928 left only conductors and trainmen exempt from the operations of the Act.

Table 12 shows the operations of the Board for the calendar years 1930 to 1938. Of the 13,377 accidents reported in 1938, 51 were fatal and 112 resulted in permanent injury, as compared with 13,177 accidents reported in 1937, of which 43 were fatal and 103 resulted in permanent injury. The amounts shown below do not include sums transferred to the pension fund, which had assets amounting to \$3,335,358 on Dec. 31, 1937, nor do they include administration expenses nor sums set aside to cover estimated liabilities. The numbers of accidents compensated shown in the last column do not include claims disposed of by payment only of accounts for medical aid.

### 12.—Compensation and Medical Aid Pald, and Accidents Reported and Compensated by the Alberta Workmen's Compensation Board, 1230–38.

	Ве	nefits Award		Accidents	
Year.	Compen- sation.	Medical Aid.	Total,	Accidents Reported.	Compen- sated.
	*	\$	\$	No,	No.
1930	493,015 452,643 407,284 291,406 312,092	264,780 216,212 203,745 143,675 169,490	762,795 668,855 611,029 435,081 481,582	12,607 10,049 8,974 8,160 9,608	6,091 4,878 4,607 3,398 4,090
1935 1936 1937 1938	353,292 436,498 446,716 468,626	205,891 262,801 290,733 317,807	559,183 699,299 787,449 786,483	11,058 12,381 13,177 13,377	4,813 4,834 5,096 6,367

British Columbia.—The Workmen's Compensation Act, effective Jan. 1, 1917, provides compulsory accident insurance in almost every industrial occupation carried on in the province, and in 1937 protected an estimated number of 143,000 employees with a payroll of almost \$165,000,000. Insurance rates levied against employers are graded according to the hazard of the industry. All employers under the Act are required, in addition, to deduct one cent per day or part thereof from the wages of each employee and to remit this money to the Board to the credit of the medical aid fund. This fund provides all necessary medical, surgical, and hospital expenses for injured employees. Silicosis was added as an industrial disease in metal mining commencing Jan. 1, 1936.

#### Compensation and Medical Aid Paid, and Accidents Compensated by the British Columbia Workmen's Compensation Board, 1930-37.

Note.—Figures for the years 1917-29 are given at p. 762 of the 1938 Year Book.

	Bei	<b>6</b> 1.			
Yеат.	Compen- sation.	Medical Aid.	Total.	Claims (gross).	
	\$	\$	\$	No.	
1930 1931 1932 1933 1934	3,403,743 2,572,254 1,860,021 1,501,700 1,590,817	773,397 568,289 447,423 368,482 410,126	4,177,140 3,140,543 2,307,445 1,870,183 2,000,943	33.285 25,877 19,011 18.274 22,354	
1935. 1936. 1937.	2,092,389 2,536,166 2,966,110	506,741 595,894 684,115	2,599,130 3,132,060 3,650,225	26,280 29,677 35,000	

### Section 8.-Strikes and Lockouts.

Statistics of strikes and lockouts in Canada have been collected by the Dominion Department of Labour since its establishment in 1900. Table 14 shows the numbers of disputes, of employees involved in disputes, and the time loss in man-working days for each year from 1930 to 1938 and the totals for the period 1901-29, inclusive. The items in the columns headed "Time Loss in Man-Working Days" in the tables following are calculated by multiplying the number of persons directly involved in strikes and lockouts by the number of working days they are so affected during the time the disputes are in existence. Tables 15 and 16 give detailed analyses, by provinces and by industries, for 1937 and 1938.

Summary tables of the figures with details as to strikes and lockouts during 1938 will be found in the Labour Gazette for March, 1939, pp. 251-281.

Industrial Disputes in Recent Years.—From 1930 to 1937 the figures as to numbers of strikes and lockouts, numbers of employees involevd, and time loss were substantially greater than during the period 1926 to 1930, but were still much lower than during the years prior to 1926 when coal-mining strikes involved large numbers of employees and resulted in great time loss. In 1938 figures were about the same as the average for the period 1926-30. Since 1930 most of the important disputes have been in clothing manufacturing, logging, sawmilling, and woodworking industries, with a substantial number in coal mining. In 1938, as in 1936 and 1937, strikes of textile factory workers occurred but not on nearly so large a scale. The largest strike of the year was that of sawmill workers at Fort Frances, Ont. Other important disputes were of fishermen at Lunenburg, N.S., lime-plant workers at Blubber Bay, B.C., automobile factory workers at Windsor, Ont., taxi drivers at Toronto, Ont., cotton-mill workers at Cornwall, Ont., restaurant employees at Toronto, and coal miners at Minto, N.B.

The number of disputes in 1938 was 147 as compared with 278 in 1937, the number of workers involved was 20,395 as compared with 71,905 in 1937, and the time loss 148,678 man-working days as compared with 886,393 in 1937. Table 14 includes figures regarding coal mining, industries other than coal mining, and all industries.

## 14.—Strikes and Lockouts in the Coal Mining, Other, and All Industries in Canada, 1930-38, with Totals for 1901-29.

Manual Translation and 1001 00 -	- 4 L + 1022 W-on Dook .	alban 287 .	r 1921-29 the 1938 Year Book, n. 763	2

		Coal Mini	ng.	Industries other than Coal Mining.			All Industries.					
Үеаг.	Dis- putes	Workers	Time Loss	Dis- me Loss putes		Workers Time Loss		Disputes-		TimeLoss		
	in Exist- ence during Year	In- volved	in Man- Working Days.	in Exist- ence during Year.	In- volved.	III Man-	In Exist- ence during Year.	Begin- ning in Year.	Workers Involved.	in Man- Working Days.		
	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.		
Totals. 1901-29 1930 1931 1932 1933 1934	21 26	6,228 2,129 8,540 3,028 11,461	33,019 91,459	52 79 83 104 165	7,540 8,609 14,850 23,530 84,339	192,715 122,234 284,528 483,060	67 88 216 125 191	3,669 67 86 111 122 189	13,768 10,738 23,390 26,558 45,800	204,238 255,000 317,547 574,519		
1935 1936 1937 1938	17 22 44 25	8,655 15,477	112,826	134 234	26,157 56,428	220, 231 773, 567	156 278	120 155 274 142	34,812 71,905	276,997 886,393		

Table 15 is a record of industrial disputes by provinces for the years 1937 and 1938. In 1937 the important strikes by industries were located in the provinces as follows: in Ontario in textile, automobile, furniture, sawmilling, rubber, boot and shoe industries, and water transportation (pulpwood loaders and longshoremen); in Quebec in textile, clothing, meat-packing, foundry, and ship repair industries; in Nova Scotia in coal mining; in New Brunswick in coal mining and sawmilling; in Manitoba in fur manufacturing; in Alberta in coal mining and meat packing; in British Columbia in gold mining and meat packing.

In 1938 the main disputes by provinces and industries were as follows: in Ontario in logging and sawmilling, automobile, textile, boot and shoe, clothing (hats), and fur products industries; in Quebec in textile and leather products; in Nova Scotia in fishing and coal mining; in New Brunswick in coal mining; in Alberta and Saskatchewan in coal mining; in British Columbia in fishing.

15.—Strikes and Lockouts,	showing Numbers of Worker	Involved and Time Loss,
	by Provinces, 1937 and 1938.	•

		:01	37.		1938,					
Province.		1	Time	Loss.		1	Time Loss.			
	Disputes.	workers Man- Involved. Working Days.		Per cent of Total.	Disputes.	Workers Involved.	Man- Working Days.	Per cent of Total.		
P.E. Island	No. Nii	No.	No.	No.	No.	No. 67	No. 166	No. 0-1		
Nova Scotia	43	14,309	51,147	5.8	26	4,468	24,441	16.4		
New Brunswick Quebec	8 46	3.642 24,419	78,790 358,024	8-9 40-4	19	855 2,191	4,180 10,533	2.4 7.1		
Ontario	130	24.531	320.025	36.1	64	8.308	72.984	49.		
Canitoba	11	734	15,629	1.7	8	415	967	0.		
Saakatchewan	4	124	990	1.0	3	481	3,400	2.3		
Alberta	17	2,413	15,094	1.7	11	1,720	9,874	6.4		
oritisa Columbia	18	1,583	46,244	5.2	10	790	19,633	13 -		
interprovincial	1	150	450	0-1	1	1.100	2,500	1.		
Totals	278	71,505	886.393	100.0	147	20.395	148,678	100-		

Table 16 shows strikes and lockouts by industries during 1937 and 1938, the most important in 1937 occurring in manufacturing (mainly in textiles, clothing, etc.; metal products; and miscellaneous wood products), mining, logging, and transportation and public utilities; and during 1938 in manufacturing (mainly in textiles, clothing, etc.; metal products; and miscellaneous wood products), mining, transportation and public utilities, and fishing and trapping.

Causes and Results of Industrial Disputes.—In each of the previous years since the record was begun in 1901, the most important cause of disputes has been changes in wages, but in 1936 and in 1937 union questions (chiefly union recognition, the discharge of workers for union activity or membership, the employment of union members only) led to a great number of strikes and in 1938 such strikes were the same in number as those due to wage grievances, involving about the same number of employees and the same loss in working time. This time loss was 40 p.c. of the total for the year in each case.

Approximately one-third of all disputes were settled by direct negotiations, one-third by conciliation and arbitration, and one-quarter by the return of workers or their replacement. This shows a large increase in the number of disputes settled by conciliation and arbitration compared with previous years when negotiations ended about one-half of all disputes. As for results, the figures show that about one-third of the workers directly involved were successful, that nearly one-half were partially successful, and the remainder, one-sixth, were unsuccessful.

						_				
· · · · · · · · · · · · · · · · · · ·			1937,					1938.		
	Num-	Wor Invo		Tin Los		Num-	Workers 'Involved.		Tim Los:	
Industry.	ber of Dis-	Num-		Man- Working	Per Cent	ber of Dis-	Num-		Man- Working	Per Cent
	putes.	ber.	of Total.	Days.	Total.	putes.	ber.	of Total.	Days.	of Total.
Agriculture	2 7	78 3,010	0·1 4·2	58 26,575	0-# 3-0	1 4	10 870	0·1 4·3	85 1,750	0·1 1·2
Fishing and Transing	i	800	li∙i	1.680	8.2	l š	1,848	9.1	23,744	15.3
Mining, etc.1		17,537	24 - 4		15.7	26	5,066	24.8	21,402	14-4
Manufacturing	145	16,344	64 4	687,510	77.6	73			81,339	54.7
Vegetable foods, etc	9	509	0.7	1,629	0-2	3	303	1.5	1,214	0.8
Tobacco and liquors	3	257 1.870	0.3 1.9	1,554 27,880	3.1	1 2	9   31	0.1	100	0·1 0·1
Animal foods	4	950	1.3	27,800	3.1		2 31	0.1	, 175	0.1
Boots and shoes (leather)	7	1,505	2.1	10,350			715	3.5	4,156	2.8
Fur, leather, and other animal		1		!	_	l -	i			
products	9	857	1.2		2.5		143			3.8
Textiles, clothing, etc		25,955	36.1		49.1		3,461	17.0	25,474	17-1
Pulp and paper	3	397 135	0.6		0-2 0-1			1.0	1,793	1.2
Printing and publishing	20		6.8		4.7		991	4.9	18,991	12.8
Metal products	23		11.8							7.2
Non-metallic minerals, chemi-	l ~~	1,022	l ***	100,000	*• °		1,202	ľ	10,100	
cals, etc	6	682	0.9	6,717	0.8	5	285	1.4	12,533	8.4
Miscellaneous products	4	334	0.5	3,134	0.4	1	88		528	0-4
Construction	25		1.8			15			1,328	0.\$
Buildings and structures	9	330	0.5		0.2	1 . 8	418		603	0.4
Railway	, 1	50	0.1	125	0.0	2 2	] ]	_	\$	, -
ShipbuildingBridge <sup>1</sup>	l ' 1	62	0-1	310		2	;	! -	•	_
Highway	13	831	lŭi	4.769	0.5		407	2.0	493	0.3
Canal, harbour, waterway	2 **	2	'-'	2	"-"	2 1	1 "	- <u> </u>	₹	
Miscellaneous	1	13	0.0	85	0.0	3	. 54	0.8	332	0.2
Transportation and Public	ا	l	١	l	l	1 .		ا ا		١.,
Utilities	_ 16	1,441	2.0	14,458	1.6	, 9	2,519		9,517	6.4
Steam railways	ı .	21	0.0	126	0.0	-	2	-	, 2	_
Electric railways	13	1.409	2.0	14,299			2		2	_
Local transportation.		1, 200	ű-ő	83	Ô.ŏ		1,430	7-0	3,160	2.1
Telegraph and telephone	1	3 -	ļ <u>-</u> *	2	-	2 -	2	-	3	_
Electricity and gas	2	2	-	<u> </u>	-	1	3	-	1	!
_ Miscellaneous	* _	1,,,,		*	۔۔	<b>∥</b> ³.	2,00	, <u> </u>	2 488	-
Trade	2 7	.188	0.3	4,156	0.5	3 5	1,489	7.8	3,439	2.3
Finance	26	1,221	1.7	5.314	• ē		254	1.2	7,074	4.7
Public administration <sup>1</sup>	1	1,772	0.0		0.0		, ~~		1,017	1
Recreational	9	928	1.3	3,494	0.4	2	2	-		-
Custom and repair	ž	53	0.1	310			180		1,050	0.7
Business and personal	13	228	0.3				74	0.3	6,024	4.0
Miscellaneous	2	2	- 1	*		2	*			
Totals	278	71,905	100.0	886,393	100.0	147	20,395	100.0	148,678	100.0
A GARAGE	~10	,		,			,	+	,	

Non-ferrous smelting is included with "Mining"; erection of all large bridges is under "Bridge" construction; water service is under "Public administration" 2 None reported.

### Section 9.- Employment and Unemployment.

Subsection 1.—Operations of the Employment Service of Canada.

Employment Service of Canada.—Under Sec. 3 of the Employment Offices Co-ordination Act (c. 57, R.S.C., 1927), an Act passed by the Dominion Parliament in May, 1918, the Minister of Labour is empowered:—

 to aid and encourage the organization and co-ordination of employment offices and to promote uniformity of methods among them;

(2) to establish one or more clearing houses for the interchange of information between employment offices concerning the transfer of labour and other matters;

(3) to compile and distribute information received from employment offices and from other sources regarding prevailing conditions of employment. The Act further provides that certain sums of money are to be appropriated annually and paid to the provinces on a basis proportionate to the amount that each expends on the maintenance of employment offices.

The desired uniformity and co-ordination of employment-office activities throughout the various provinces are obtained by having the Dominion's payments contingent upon an agreement ensuring that the provinces, in the conduct of their employment offices, shall endeavour to fill situations in all trades and occupations for both men and women, and that no charge shall be made to employers or employees for this service. Each province agrees to maintain a provincial clearance system in co-operation with the interprovincial clearance system established by the Dominion Government, in order to secure the necessary mobility of labour as between localities in the same province or in different provinces. For the fiscal year 1938-39, agreements were concluded with all of the provinces except Prince Edward Island. Thus a chain of employment offices reaching from Halifax to Vancouver, administered intra-provincially by the Provincial Governments but co-ordinated interprovincially by the Dominion Government, constitutes the Employment Service of Canada. At the time the Act came into force only 12 provincial employment offices were operated in Canada. This number was steadily increased until, at the close of 1919, owing to the impetus given by the requirements of the demobilization period, offices were functioning at 84 different centres. Subsequent contractions have reduced the Service to offices permanently located at 74 centres (on Dec. 31, 1938), distributed by provinces as follows: Nova Scotia, 4; New Brunswick, 3; Quebec, 11; Ontario, 30; Manitoba, 4; Saskatchewan, 9; Alberta, 5; and British Columbia, 8.

Employment Service Council of Canada.—An Order in Council, issued in 1918 in pursuance of the Act, provided for the formation of a body to be advisory to the Minister of Labour in the administration of the Act. This body, known as the Employment Service Council of Canada, is composed of representatives of the Dominion Departments of Labour and Pensions and National Health, the Provincial Governments, the Canadian Manufacturers' Association, the Canadian Construction Association, the Trades and Labour Congress of Canada, the Railway Association of Canada, the railway brotherhoods, the Canadian Lumbermen's Association, the Canadian Council of Agriculture, and the returned soldiers. At the eleven meetings of the Council, the most recent of which was held on Aug. 21-22, 1930, various recommendations and suggestions relative to employment office administration were brought forward and presented to the Minister.

Operations of Employment Offices.—Statistics covering the work of the local offices are collected and tabulated by the Employment Service Branch of the Department of Labour. Table 17 shows the positions available, applications for work and placements effected by the Service in each year since 1930 for the Dominion, and for the years 1937 and 1938 by provinces. During 1938 there were 782,664 applications for employment, 401,241 vacancies, and 382,295 placements recorded, as compared with 712,223 applications, 418,388 vacancies, and 389,536 placements in 1937. About 33 p.c. of the total placements were of a casual nature, many of these being the result of work given on a rotation basis by municipalities and Provincial Governments on various relief schemes throughout the year to persons who otherwise would have been unemployed.

Reduced Railway Fares.—In order to facilitate the movement of labour in cases where there are not enough workers in any one locality to fill the available

vacancies, the Employment Service, by special arrangement with nearly all the members of the Canadian Passenger Association, has been granted the privilege of issuing certificates which entitle the bearers to purchase railway tickets at the reduced rate of 2.5 cents per mile. This rate is for a second-class ticket and is applicable only to fares of not less than \$4. During 1938, 6,167 certificates were issued, 5,631 to persons proceeding to points within the same province as the dispatching office and 536 to workers going to points in other provinces. During 1937, 14,158 certificates for special rates were granted, 11,961 to persons travelling to employment within the same province as the dispatching office and 2,197 to persons for whom employment had been secured in other provinces.

### 17.—Applications for Employment, Positions Offered, and Placements Effected by the Employment Service of Canada, 1930-38, and by Provinces, 1937 and 1938.

Note.—For figures by provinces from 1920 to 1936, see corresponding table of previous Year Books, commencing with the 1926 edition. Totals for the years 1920-29 are given at p. 766 of the 1938 edition.

Year and Province.		ations tered.		ncies ified.	Placements Effected.		
	Men.	Wощеп.	Men.	Women.	Men.	Women.	
Totals, 1830 Totals, 1931. Totals, 1932 Totals, 1933. Totals, 1934. Totals, 1935 Totals, 1936 Totals, 1937. Totals, 1938.	463,103	149,887 278,835		107,199	374, 327	94,452	
	685,460	140,493 391,852		94,527	389, 231	82,277	
	512,695	139,733 282,643		83,385	278, 975	73,289	
	531,041	144,130 282,124		87,565	278, 589	73,508	
	569,301	155,064 327,900		99,885	324, 900	81,191	
	498,466	157,955 268,306		108,274	265, 212	88,590	
	515,930	164,123 241,698		114,278	237, 476	93,374	
	543,343	168,880 250,790		127,598	286, 618	102,918	
	584,727	187,937 276,851		124,300	275, 338	106,957	
Nova Scotia	9,581	5,687	9,248	4,916	9,149	4,428	
	9,869	7,301	8,358	5,816	8,329	5,452	
New Brunswick	4,963	5,636	4,386	5,601	4,344	5,589	
	6,855	5,765	6,238	5,697	6,229	5,697	
Quebec1937	104,349	45,867	45,268	48,670	45,826	28,513	
	127,745	53,617	59,649	42,060	59,713	29,587	
Ontario	239,539	68,836	115,290	43,000	110,090	36,379	
	222,446	74,972	80,596	35,438	79,456	33,254	
Manitoba1937	47,348	10,265	28,040	8,424	30,037	8,055	
	54,670	15,692	31,653	10,644	31,948	10,276	
Saskatchewan	23,660 37,380	10,079 14,309	21,160 26,442	8,9 <b>54</b> 21,3 <b>40</b>	20,204 $25,954$	7,751 10,442	
iberta1937	47,703	9,409	22,422	5,486	22,073	4,727	
	47,220	11,359	21,807	6,992	21,647	5,869	
British Columbia	66,200	13, 101 :	44,976	7,547	44,895	7,476	
	78,542	14, 922 :	42,198	6,403	42,062	6,380	

#### Subsection 2.—Unemployment as Reported by Trade Unions.

Monthly statistics on unemployment are compiled and published by the Employment Service Branch of the Dominion Department of Labour, based on returns received from about 1,850 local trade unions, having an aggregate membership of approximately 225,000 workers. "Unemployment" as here used means involuntary idleness due to economic causes. Persons engaged in work other than their own trades, or idle because of illness, are not considered as unemployed, while unions involved in industrial disputes are excluded from the tabulations. As the number of unions making returns varies from month to month, with consequent variation in the membership upon which the percentages of unemployment are based, it should be understood that the figures for each month have reference only to the reporting organizations. Table 18 is a record of unemployment in trade unions for the past 9 years, by provinces. The maximum of unemployment in

1938 was in December, when the percentage stood at  $16 \cdot 2$ ; the 1938 low was  $10 \cdot 4$  p.c. recorded in September. In 1937 the January figure of  $\cdot 14 \cdot 5$  p.c. constituted the maximum, and the minimum of  $7 \cdot 6$  p.c. was reached in August. Employment among organized workers, as indicated by these statistics, was less on the average in 1938 than in 1937, the average of the monthly figures of unemployment for 1938 being  $13 \cdot 1$  p.c., while for 1937 the corresponding figure was  $10 \cdot 7$  p.c.

# 18.—Percentages of Unemployment in Trade Unions, by Provinces, half-yearly, 1936-37, and by months, 1938.

Nors.—For percentages of unemployment at June 30 and Dec. 31 from December, 1915, to December, 1929, see p. 827 of the 1934-35 edition of the Year Book. For data by months from 1921, see successive issues of the Year Book commencing with the 1922-23 edition.

			.:===							<del></del>
Month,	Year.	Nova Scotia and P.E.I.	New Bruns- wick.	Quebec.	Ontario.	Mani- toba.	Saskat- chewan	Al- berta.	British Colum- bia.	Total.
June	1930	3·3	2-8	17·5	7·4	9·2	8·9	14·3	8-4	10-6
December	1930	7·5	8-7	22·8	17·3	14·2	15·9	13·8	16-8	17-0
June	1931	7·2	6·5	20·0	16·2	14·1	13.5	21·7	15·6	16·3
December	1931	13·8	9·6	29·0	20·3	16·5	19.5	16·9	21·2	21·1
June	1932	9·6	12·0	27-1	23 · 4	18·1	14·4	23·4	22·3	21 · 9
December	1932	8·4	16·5	30-9	28 · 5	20·9	20·8	22·8	26·0	25 · 5
June	1933	13.8	13·0	26-2	23·3	19·4	14·9	24·5	18·6	21·8
December	1933	11.2	11·5	23-2	24·9	20·3	17·2·	17·6	19·8	21·0
June,	1934	11.4	7·8	22·9	15·9	17·0	12·1	24·8	17·2	18·0
December	1934	4.7	7·2	24·5	18·7	16·1	13·1	9·0	24·6	18·0
June	1935	12·2	8·1	21·9	12·0	13·7	9·4	20·1	13·2	15·4
December	1935	7·8	7·5	20·6	13·4	13·1	11·6	9·6	15·9	14·6
June	1936	6·7	7⋅8	19·0	13·3	8·4	6·4	17·2	10·5	13·9
December	1936	6·8	6⋅2	20·9	13·8	10·9	12·8	6·4	12·7	14·3
June	1937	5.9	4·7	15.3	7-6	5·7	7·2	16-6	8·0	10·4
December	1937	3.3	4·6	16.5	12-9	16·8	10·6	6-7	15·8	13·0
January	1938	3.5	5.3	16.5	11.5	11-3	10.8	7+3	17-9	12·4
February	1938	4.6	5.9	19.0	12.8	10-6	9.4	8-8	17-3	13·7
March	1938	4.0	6.1	16.9	11.6	11-8	10.5	13-0	14-6	12·8
April	1938	3.6	9.2	14.5	13.6	9-9	11.8	18-1	15-6	13·1
May	1938	3.8	10.5	17.0	12.4	9-4	10.3	18-1	13-8	13·2
JuneJulyAugustSeptember	1938	3.6	14·8	17·1	12·4	12·5	9.7	17·8	14 · 3	13·5
	1938	3.5	15·0	19·8	12·8	9·7	8.4	16·6	12 · 5	14·0
	1938	5.3	12·0	16·7	9·4	8·3	5.7	13·3	11 · 3	11·6
	1938	5.4	9·9	14·9	8·8	10·1	3.8	9·0	9 · 1	10·4
October	1938	6-0	11·2	16.8	11·5	11.8	6.3	8-5	12·2	12·3
November	1938	6-5	10·6	18.2	13·2	15.2	11.0	8-8	12·8	13·7
December	1938	8-4	9·8	21.2	14·5	21.4	11.8	9-5	17·3	16·2

### Subsection 3.-Employment as Reported by Employers.

The Dominion Bureau of Statistics tabulates monthly reports of the numbers employed by firms having 15 or more persons on their staffs; the returns are representative of practically every industry except agriculture, domestic and personal service, and the more specialized professional callings. During 1938, about 10,720 of these employers reported an average working force of 1,069,780 persons, varying from 1,001,970 at Apr. 1, to 1,119,291 at the beginning of October.

These employment statistics have been shown in a special study\*, which correlates the distribution of workers covered in 1931 with the distribution of workers

<sup>\*</sup>See the report "Comparison of the Geographical and the Industrial Distribution of the Workers Included in the Monthly Employment Surveys, with the Geographical and Industrial Distribution of the Workers Enumerated at the Census of 1931", by M. E. K. Roughsedge, obtainable from the Dominion Statistician, Ottawa.

enumerated at the 1931 Census, to be representative, so far as several major industrial groupings are concerned, of the census classification.

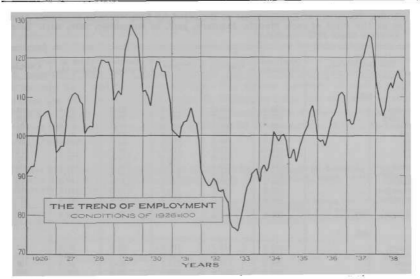
The census of occupations showed 2,570,097 wage-earners in the Dominion, of whom 2,100,139 or 81.7 p.c. were at work on the census date (June 1, 1931). Obviously it is with those at work that the monthly employment figures for the same date must be compared. The 7,865 firms making returns for June 1, 1931, reported 940,875 employees, being 36.6 p.c. of the total number of persons reporting themselves as actual or potential wage-earners, and 44.8 p.c. of those at work in all industries at the census date. When the classes of workers not covered in the employment surveys are deducted from the census figures, there remains a total of 1,318,954 persons at work at the census date in the industries sampled in the monthly record, or a total of 1,369,351 if a due proportion of the unspecified workers is included. The employment survey for June 1, 1931, constituted 71.3 p.c. of this adjusted figure, i.e., of the census total for the comparable industries without the unspecified workers, and 68.7 p.c. if a proportion of the unspecified workers is regarded as belonging in the census statistics adjusted industrially for this comparison. This sample may be considered quite adequate, but it would be rather larger if comparison could be made with a similar census taken at the present time, since the number of co-operating firms is constantly growing, having risen from 7,965 at June 1, 1931, to 10,178 at June 1, 1937, or 9,690 at June 1, 1936; the June 1 comparison is used so that the seasonal factor may not enter into the case. The increase in the co-operating employers is accompanied by a growth in the ratio of wageearners sampled, though the latter increase is not in proportion to the gain in the number of reports tabulated, owing to the fact that the firms now being added to the mailing list tend to employ staffs below the average.

Representation in "Manufacturing" when correlated, is shown to be  $82 \cdot 8$  p.c. of the workers enumerated at the census in the same industrial group; in mining it was  $96 \cdot 9$  p.c.; in communications  $80 \cdot 4$  p.c.; and in transportation  $64 \cdot 2$  p.c. It follows that the figures of employment collected monthly may be used as a good index of the movement of the wage-earning population in intercensal years. (See also pp. 809-812).

Employment during 1937 reached a particularly high level, exceeded only by that of the boom year 1929; while there was in 1938 some slackening of this unusually great industrial activity, employment was nevertheless maintained at a level higher than that of 1936 and previous years of the record, except 1929 and 1930. Based on the 1926 average as 100, the 1938 index averaged 111·8, as compared with 114·1 in 1937 and 103·7 in 1936, the previous maximum since 1930. In 1929, when industrial activity in Canada was at its maximum, the index averaged 119·0, while in 1933, the year of minimum employment, the average was 83·4.

The general situation reported in 1938 was repeated with but little variation in the different units of population and industries, in most of which employment was at a lower level than in 1937, but generally exceeded that reported in 1936 and earlier years since 1930. In the eight leading industrial cities, the volume of employment on the whole continued less than elsewhere in Canada, but the average indexes approximated rather more closely to those of the Dominion than was the case in 1937.

The fluctuations in general industrial employment in the past 13 years are illustrated in the following chart. This shows, to Dec. 1, 1938, the generally upward movement that characterized business activity from 1933 to 1937 together with the slowing up evident in 1938, which, however, left industrial employment at a generally higher level than in 1936 and earlier years since 1930.



Employment by Economic Areas.—Employment in the Maritime Provinces Ontario, and British Columbia was quieter in 1938 than in the preceding year, while in Quebec and the Prairie Provinces the indexes averaged slightly higher. In Quebec, the gain was due mainly to an increase in unemployment relief works, while that in the prairie area reflected improvement in the agricultural situation. In all five economic areas, employment generally was at a higher level than in 1936 and immediately preceding years.

In each of the economic areas, manufacturing showed curtailment as compared with 1937, and mining was more active. Among the other industrial divisions, however, less uniformity was seen, but logging, transportation, and construction in most areas did not afford so much employment. Trade and services generally showed a slightly upward movement.

19.—Index Numbers of Employment as Reported by Employers in Economic Areas, as at the First of each Month, January, 1937, to December, 1938, with Yearly Averages since 1927.

Note.—These indexes are calculated upon the average for the calendar year 1926 as 100. The relative weight shows the proportion of employees reported in the indicated economic area to the total reported by all employers making returns in Canada at Dec. 1, 1938. Averages for 1921-26, inclusive, are given at p. 770 of the 1938 Year Book.

Year.	Maritime			Prairie	British	~ .
3.T. ETT.	Provinces.	Quebec.	Ontario.	Provinces.	Columbia.	Canada.
Averages, 1927	103.7	104.0	105 - 6	105.3	101 - 1	104-6
Averages, 1928	106-6	108.3	113.8	117.9	106-4	111-6
Averages, 1929	114-8	113 - 4	123 - 1	126.3	111.5	119.0
Averages, 1930		110.3	114-6	117-1	107-9	113.4
Averages, 1931		100.9	101.2	111.5	95.5	102 - 5
Averages, 1932	92.2	85 - 5	88.7	90 - 0	80.5	87.5
Averages, 1933	85.3	82.0	84.2	86-2	78.0	83 - 4
Averages, 1934		91.7	101-3	90.0	90 4	96-0
Averages, 1935	103.7	95 - 4	103.3	95.2	97.7	99-4

19.—Index Numbers of Employment as Reported by Employers in Economic Areas, as at the First of each Month, January, 1937, to December, 1938, with Yearly Averages since 1927—concluded.

Year and Month.	Maritime Provinces.	Quebec.	Ontario.	Prairie Provinces.	British Columbia.	Canada,
1937.						
January   1	110·7 122·0 135·8 134·3 135·4 134·9 127·3	104·0 106·7 102·5 102·2 105·2 113·6 118·6 120·8 124·5 127·3 130·6	107-5 108-4 108-9 108-8 111-2 118-8 122-2 122-2 125-0 130-4 130-4	94.2 91.4 91.4 93.4 93.2 99.3 104.6 105.6 107.6 106.2 100.5	95-4 91-3 89-2 97-5 103-4 112-2 117-1 116-9 121-2 117-9 111-5 107-5	103 · 8 104 · 1 102 · 3 103 · 0 104 · 3 105 · 3 114 · 3 119 · 0 123 · 2 125 · 7 125 · 2 121 · 6
Averages, 1937	·	115-4	118-3	99-3	106.8	114-1
1938.					_ <del></del>	
January 1 February 1 March 1 April 1 May 1 June 1 July 1 August 1 September 1 October 1 November 1 December 1 Averages, 1938	112·3 108·3 103·6 107·3 110·9 116·7 112·6 113·2	119-7 114-5 110-1 107-4 112-6 120-4 119-9 117-8 118-1 121-6 119-7 121-7	117-5 116-2 113-7 109-6 109-9 112-5 114-0 111-2 115-0 115-8 115-0 114-4	96·2 91·7 92·2 89·4 91·5 97·0 99·8 104·9 112·2 113·2 108·1 100·6	97-8 96-4 96-2 100-2 102-8 105-1 108-0 107-1 112-0 111-3 107-5 105-8	113-4 110-4 107-8 107-0 107-4 111-9 113-5 112-1 115-1 116-7 114-6 114-0
Relative weights of employ- ment in economic areas, as at Dec. 1, 1938	7-4	30.8	41.3	12.2	8.3	100.0

Employment by Cities.—While improvement over 1937 was reported in Montreal and Quebec city, this was due in the main to an increased program of unemployment relief works; the activity connected with the Eucharistic Congress during the summer of 1938 also helped the situation in Quebec. The remaining six centres for which data are segregated—Toronto, Ottawa, Hamilton, Windsor, Winnipeg, and Vancouver—reported curtailment; the decline in the index ranged from 0.6 p.c. in Toronto to 5.5 p.c. in Windsor. If the figures for the two Quebec cities are eliminated from the city total, the percentage reduction in the other municipalities closely approximates that in the Dominion as a whole.

Despite the gains from 1937 in Montreal and Quebec city, the indexes in those centres, and in five of the others for which separate tabulations are made, were lower than the general index, Windsor being the exception.

Activity in the leading cities taken as a unit, which in the pre-depression years was at practically the same level as general industrial employment, has lagged since 1934. While the index for the eight cities continued below that for Canada as a whole, the discrepancy was rather less in 1938 than it had been in 1937, approximating that shown in 1936. The general index in 1937 had been lowered by the employment level in the cities, while in 1938 the reverse was the case, an index from which the city figures are eliminated showing a falling-off of 4·1 points as compared with that of 2·3 points in the general index.

Employment generally in manufacturing, communications, trade, services, and construction in the larger cities, has not yet reached a level equal to that in other parts of Canada. The most outstanding difference in this comparison, as in 1937, was in construction, in which the index for the cities averaged 75·2 during 1938, compared with the Canada figure of 105·4; in the building division, the indexes were 52·7 and 60·1, respectively. The former, however, showed a slight gain over the 1937 figure of 50·9, while the Dominion index was the same in 1937 and 1938. The city employment index for transportation in each of these years, was above the Canada figure, standing in1938 at 90·7, compared with 84·4 throughout the Dominion.

# 20.—Index Numbers of Employment as Reported by Employers in Leading Cities, as at the First of each Month, January, 1937, to December, 1938, with Yearly Averages since 1927.

Note.—These indexes are calculated upon the average for the calendar year 1926 as 100. The relative weight shows the proportion of employees reported in the indicated city to the total reported by all employers making returns in Canada at Dec. 1, 1938. Averages for 1922-26, inclusive, are given at p. 772 of the 1938 Year Book.

Year and Month.	Montreal.	Quebec.	Toronto.	Ottawa.	Hamilton.	Windsor.	Winnipeg.	Van-
Averages, 1927 Averages, 1928 Averages, 1928 Averages, 1930 Averages, 1931 Averages, 1932 Averages, 1933 Averages, 1934 Averages, 1935 Averages, 1936	103-0 108-2 115-3 111-5 102-5 84-5 81-0 84-5 87-3	111-3 119-9 124-2 125-3 122-3 101-8 95-1 95-1 96-9 95-2	105-7 113-1 121-3 116-3 107-7 95-2 87-5 93-5 97-5	107-7 115-8 120-7 123-1 119-3 99-3 99-3 99-6 102-2 106-3	103-1 106-2 128-4 113-8 101-8 101-8 74-6 84-1 92-6 98-3	86-2 137-3 153-2 128-6 88-3 78-4 75-9 93-1 115-0 121-3	101-1 110-1 113-3 107-6 97-1 86-6 80-2 80-2 82-9 87-8 92-3	106-7 104-3 109-2 109-8 104-5 88-5 83-0 87-4 96-6 103-7
1937.								
January I February 1 March 1 April 1 May 1 June I July 1 August 1 September 1 October 1 November 1 December 1 Averages, 1927	90.4 91.8 92.6 96.8 101.1 105.2 105.2 107.4 106.4 104.3	92-0 91-7 92-7 93-3 97-6 101-6 106-4 108-6 1107-2 103-8 99-3	103 · 4 101 · 9 103 · 2 105 · 4 108 · 7 109 · 5 110 · 0 112 · 6 112 · 7 111 · 9	102-8 98-8 99-8 101-9 106-6 111-8 114-9 112-7 113-7 113-7 105-2	99-0 101-7 103-7 108-2 111-9 114-2 116-3 117-7 119-4 117-3 116-2	137-1 145-2 146-8 151-4 153-1 149-8 135-0 132-2 146-2 154-1 153-1	92·4 89·4 90·8 91·6 93·5 96·5 99·2 97·6 98·8 97·6 98·0 98·1	105-3 104-7 103-8 104-4 105-8 114-8 117-3 119-8 117-9 115-0 109-5
1 <b>9</b> 38.	-							
January February March March May May May May May May May May May May	99-0 97-5 98-5 100-6 104-7 106-4 104-7 106-6 108-2 107-1	100 · 0 97 · 9 99 · 7 100 · 4 103 · 8 109 · 1 109 · 6 110 · 2 117 · 1 119 · 2	108-4 106-1 105-6 106-0 106-3 106-7 107-4 105-6 108-1 109-4 109-6	104-9 101-4 99-7 101-7 108-3 106-8 107-7 109-0 108-3 106-1	109 - 8 107 - 9 106 - 1 106 - 4 107 - 2 106 - 6 109 - 9 103 - 3 109 - 2 104 - 1 103 - 8 102 - 4	147-8 154-3 153-1 148-9 148-9 146-0 128-8 105-2 121-1 126-7 130-6 148-2	92-0 89-3 89-6 89-6 91-6 92-8 95-2 96-3 94-7	108·4 105·3 104·6 105·9 106·4 111·0 112·2 114·9 114·7 110·6
Averages, 1938	103 -	107 - 5	107-8	105 0	106-8	138-3	93 - 1	105-1
Relative weights, by cities, as at Dec. 1, 1938	15-1	1.5	12.7	8-1	3.0	1.9	3.8	3.3

Employment by Industries.—With only a few exceptions, the various industries reported curtailment in 1938 as compared with 1937, but most divisions showed a higher level of employment than in 1936 and earlier years since 1930. Manufacturing gained only slightly from the beginning to the end of 1938, as compared with an average advance of nearly 9 p.c. between Jan. 1 and Dec. 1 in the period, 1921-37. The index for the twelve months was 111·0, compared with 114·4 in 1937, but with 103·4 in 1936. Most branches of factory employment reported that activity was reduced from the 1937 level, but the great majority afforded more employment than in 1936. Mining as a whole showed slight improvement over the preceding year, and employment therein was at its maximum for the eighteen years of this record; the advance took place in the metallic ore division. Logging, following the exceptional activity of 1937, was quiet in the year under review. The indexes averaged rather higher than in 1936, but this was due to the situation which prevailed in the earlier months of 1938, employment since May being below its level in the same period of 1936.

The volume of employment afforded in trade was practically the same as in 1937, when the index was higher than in other years for which data are available. In the service group, consisting mainly of hotels and restaurants, and laundries and dry-cleaning establishments, the annual index was slightly above that for other years of the record. Communications showed little general change from 1937, when those industries provided employment for a greater number of persons than in any other year since 1932. The transportation index was fractionally lower than in the preceding year, but showed a very slight gain over 1936.

Construction generally was rather brisker than in 1937; this was due mainly to the higher level of employment reported in the earlier months of the year under review, although improvement over the same period of 1937 was reported at the beginning of November and December. The construction index also averaged higher than in 1936. Building showed no general change as compared with 1937, but was brisker than in 1936; highway work afforded more employment than in any other year since 1934, partly owing to unemployment relief projects. On the other hand, railway construction and maintenance provided employment for a smaller number of men than in any of the four preceding years.

# 21.—Index Numbers of Employment as Reported by Employers, by Industrial Groups, as at the First of each Month, January, 1937, to December, 1938, with Yearly Averages since 1927.

Norg.—These indexes are calculated upon the average for the calendar year 1926 as 100. The relative weight shows the proportion of the employees reported in the indicated industry to the total reported by all employers making returns in Canada at Dec. 1, 1938.

Averages for 1921-26, inclusive, are given at 9, 773 of the 1938 Year Book.

Year.	Manu- factur- ing.	Log- ging.	Mining.	Com- muni- cations.		Con- struc- tion and Main- tenance.	Ser- vices.	Trade.	All Indus- tries.
Averages, 1927. Averages, 1928. Averages, 1929. Averages, 1930. Averages, 1931. Averages, 1932. Averages, 1933. Arerages, 1934. Averages, 1935. Averages, 1935.	117-1 109-0 95-3 84-4 80-9 50-2 97-1	109 3 114 5 125 8 108 0 60 1 42 6 66 5 124 7 126 9 138 7	107-0 114-4 120-1 117-8 107-7 97-5 110-8 123-3 134-5	103 - 8 108 - 2 120 - 6 119 - 8 104 - 7 93 - 5 93 - 9 79 - 1 79 - 8	192-5 195-9 199-7 194-6 95-8 81-7 79-9 80-3 81-2 84-1	109 0 118 8 120 7 129 8 131 4 86 5 74 6 109 3 97 8 88 2	106 2 118 1 130 3 131 6 124 7 113 6 106 7 115 1 118 2 124 5	107 4 116 1 126 2 127 7 123 6 116 1 112 1 117 9 122 1 127 5	104 6 111 6 119 0 113 4 102 5 87 5 83 4 96 0 99 4 103 7

LExcept agriculture (see p. 803).

21.—Index Numbers of Employment as Reported by Employers, by Industrial Groups, as at the First of each Month, January, 1937, to December, 1938, with Yearly Averages since 1927—concluded.

Year and Month.	Manu- factur- ing.	Log- ging.	Mining.	Com- muni- cations.	Trans- porta- tion.	Con- struc- tion and Main- tenance.	Ser- vices.	Trade.	All Indus- tries. <sup>t</sup>
1937.						Í			
January I	102-4 105-3 107-6 110-8 113-8 117-0 118-1 121-2 121-7 119-0 116-3	242-1 244-4 193-3 132-5 86-7 109-1 125-0 124-7 143-4 208-5 306-3 355-4	145-6 147-6 145-8 146-0 147-4 151-9 153-6 153-7 159-1 163-9 161-1 162-3	80·? 79·8 80·8 81·4 82·9 85·0 89·9 90·9 90·8 88·9 88·9	81·4 80·7 79·6 79·5 85·1 89·4 89·1 89·4 87·2	61 · 2 57 · 2 52 · 8 53 · 7 71 · 4 105 · 2 128 · 5 139 · 8 144 · 3 131 · 7 104 · 2 59 · 5	124-8 119-1 118-9 122-7 125-2 129-0 137-5 141-7 146-6 135-4 131-0 130-6	136-9 128-4 126-1 127-5 128-4 131-5 133-4 132-2 130-9 133-4 137-0 139-8	103 · 8 104 · 1 102 · 8 103 · 0 106 · 3 114 · 3 119 · 1 120 · 0 123 · 2 125 · 7 125 · 2 121 · 6
1938.									
January   1	108-6 110-3 110-5 110-8 110-6 112-3 111-8 110-0 113-8 112-5 110-1	323-6 290-7 212-7 115-0 97-5 93-6 86-1 59-6 58-6 78-8 130-8 166-4	155-2 154-3 153-9 151-3 149-7 153-3 154-5 153-6 157-4 160-8 163-3 155-9	85-1 82-2 82-2 82-5 82-5 82-5 82-5 82-5 83-2 83-3 85-3 85-3 85-3 85-4 85-9	82-0 79-6 79-0 78-5 83-9 86-9 86-9 88-7 90-1 87-9 85-0	31 · 9 71 · 6 71 · 4 71 · 6 88 · 2 114 · 5 124 · 9 128 · 9 123 · 8 143 · 5 122 · 5 112 · 8	132.5 128.4 127.1 129.8 131.9 136.1 143.5 146.7 136.1 132.8 131.7	141-7 127-9 126-0 127-1 131-3 131-3 131-3 131-0 131-0 134-5 135-6 139-7	113.4 110.4 107.8 105.0 107.4 111.9 113.5 112.1 115.1 116.7 114.6
Relative weights, by in- dustries, as at Doc. 1, 1938,	51.7	4.4	7.0	2.1	9-4	11.5	2-6	11.3	100-0

<sup>&</sup>lt;sup>1</sup> Except agriculture (see p. 803).

# Subsection 4.—Employment and Unemployment Statistics of the Census.

In the 1933 edition of the Year Book, pp. 775-780 were devoted to an examination of the preliminary figures of unemployment as reported at June 1, 1931, for that date and for the preceding twelve months. The final results of this inquiry are available in Vol. VI of the Census Publications, which may be obtained from the King's Printer, Ottawa, at a price of 75 cents for the paper-bound volume.

Tables 24 and 25, on p. 836 of the 1934-35 Year Book, summarize, by industries, the statistics of those actually unemployed at the date of the census, and of time lost during the twelve months preceding that date.

Estimates of Employment of the Wage-Earning Population.\*—The term 'unemployment' is, unfortunately, variously interpreted but it is of the utmost importance that it should be strictly defined; an explanation of the sense in which it is used in the censuses of Canada and in estimates of employment and unemployment made by the Bureau of Statistics, therefore, is given here.†

Prepared by M. C. MacLean, M.A., F.S.S., Chief of Social Analysis, Dominion Bureau of Statistics.
 See also subsections 2 and 3 pp. 802 to 809 for other estimates.

A person, 10 years of age or over, enumerated by the Census is asked if he has a gainful occupation. All persons who answer "yes" are tabulated as gainfully occupied. In 1931 the number thus gainfully occupied was 3,927,230. These did not include such persons as female home workers, persons at school, etc. Many not so included might be occupied usefully and could be included in the broader class of "working population", but they were not occupied for direct financial gain. The family workers were considered gainfully occupied if assisting, without pay, in the business or other gainful occupation of the family head, but not if they were females assisting in the family house work. In addition, young persons who had never been gainfully occupied; persons retired from gainful occupations, whether through old age or sole dependence on income or charity; and persons in institutions, such as penitentiaries, were not included among the gainfully occupied.

The total of the gainfully occupied was then subdivided into four sub-classes. viz., (1) wage-earners, i.e., those employed by an employer and paid certain amounts for their services; (2) employers, i.e., owners who employed labour (but not employed managers); (3) 'own accounts', i.e., persons who were gainfully occupied on their own. but did not employ labour; (4) unpaid family workers in the business of the head. Although these four classes seem clearly distinct, many cases of doubtful classification arise in practice, e.g., the unskilled labourer on odd jobs is included in the class of wage-earners; on the other hand, a plumber is a wage-earner when he is hired by a plumbing establishment, but he is on own account when, if not so hired, he pursues his trade independently. The equipment he uses and the skill he has acquired and probably certain conditions of licensing, registration, or living in a certain locality make him a business man even if he does not employ others. The same is true of the carpenter, etc. The doctor who puts up his shingle is on own account, but if he is on the paid staff of a hospital he is a wage-earner. Likewise with the lawyer, etc. The storekeeper who owns his own business is an own account or employer, but if he is merely the manager and paid for his services by the chain or corporation he is a wage-earner.

The term 'unemployed' can, in practice, be applied only to the sub-class known as wage-earners. Persons who have never worked but are seeking work, and persons on own account who have lost their business and are looking for jobs, are technically unemployed, but there is no way in which the numbers of such can be obtained and used without introducing elements of doubt and misleading features that would render the data meaningless. Similarly, the number on own account who have lost their business or occupation and are seeking another should be entered as a separate class. The term 'unemployed', then, is restricted to wage-earners and is always used in that sense in Bureau of Statistics figures. To illustrate the point by an example: on June 1, 1931, 470,000 wage-earners 10 years of age or over were not working, 437,000 of them because of no job or temporary lay-off. These latter were definitely unemployed on that day. On the same day, after making allowance for the majority of pupils and students attending school, there were 894,022 others over the age of 10 years, or 713,981 over the age of 10 and under the age of 70 (excluding married females and other female heads of families not gainfully occupied), who could not be regarded as wage-earners, including about 103,000 persons retired on income between these ages. These persons were not employed but they could not be said to belong among the unemployed. In any case they were not considered unemployed by the census. Much confusion has been caused by comparing this figure of unemployed (437,000) in 1931 with an estimate or opinion at a later date of a number of persons out of work for which the comparable census figure would be

437,000 plus the 714,000 (non-wage-earners between 10 and 70 years referred to above). In other words, if between censuses we speak of the unemployed as all persons who at the time have no gainful work, we should compare that figure, not with the 437,000 of the census, but with 1,151,000.

Another point that should be made clear follows from the above definition of unemployment. If a person has first to become a wage-earner before he can be unemployed, a sudden increase in the wage-earner content of the population results in an increase in the potential unemployed upon the cessation of the activity which led them to become wage-earners. The number of wage-earners increased from 1,972,089 in 1921 to 2,570,097 in 1931, i.e., 30 p.c., although the population increased only 18 p.c. The number actually working on June 1 increased from 1,778,328 in 1921 to 2,100,139 in 1931, i.e., 18 p.c., or just as fast as the population. However, this increase in employment was not great enough to take care of the increase in wage-earners.

A further point also needs clarifying. In monthly figures of employment the persons counted are those on payrolls, but there are persons on these payrolls in a particular month who may be working on their own in another month. Thus, in a sudden expansion of road work, farmers are among the workers; after the work is done they become farmers once more. Similarly with adolescents who return to school, or female home-makers who take advantage of seasonal work. Such persons might constitute a very considerable proportion of the payrolls in the best seasons. Only so long as they are on payrolls are they wage-earners. This largely explains why the number of wage-earners varies so much from month to month in estimates of unemployment. When work starts up in one locality it absorbs some of the unemployed wage-earners of that locality and also others who had not previously worked, or who had worked on own account, and does not therefore cause a decrease in the number unemployed throughout the country comparable to the increase in employment. Thus the phenomenon of increasing employment unaccompanied by decreasing unemployment becomes intelligible enough.

Wage-Earners.--As already explained, the wage-earners are a sub-class of the larger class, the gainfully occupied, and figures of employment and unemployment should have sole reference to this sub-class. A full enumeration of wageearners employed and unemployed can be obtained only at a census, but the expense of making an annual census would be prohibitive so that the decennial census must be relied upon for basic data upon which estimates for intervening years are made to show the intercensal trend. Such estimates are of value so long as they are interpreted as estimates and understood to be subject to some degree of error after all care has been taken. In making the estimates of unemployment, appearing in Table 22, use was made of the studies of the composition of the population as to age and sex distribution, proportion at each age and sex gainfully occupied (a rather constant proportion in different centres and at different periods), and other factors affecting the problem, such as the movement between the different occupational classes of the population. This may be considered the grand base, starting from which a co-ordination of the unemployment statistics of the Department of Labour and the employment statistics of a branch of the Bureau of Statistics takes place. While the Department of Labour figures refer to unemployed union members and thus are not a sample of unemployment at large, they can be rendered more or less representative by making use of the relationship of their unemployment to unemployment at large, as shown in the census. The data on employment collected by the Bureau have been analysed mathematically for their ability to depict

the situation in all industries, not only in the ones they cover, and found to be quite trustworthy; upon them, therefore, the total number actually employed in any month may be reasonably estimated. There remains the problem of estimating the fluctuations in the number of total wage-earners. From these data the number of unemployed is estimated. In brief, a percentage employed from month to month is calculated on: (1) the Department of Labour's figures of unions, corrected for sample qualities; (2) the Bureau's employment figures in relation to the total population normally gainfully occupied, this latter making allowance for the changing population content. The percentage is then applied to the census number employed to calculate the number of wage-earners in any month. The difference between the wage-earners and the number employed is obviously the unemployed. Another condition is exacted, viz., the maintenance of a high correlation between factors (1) and (2) and in order to ensure this, checking at frequent intervals is resorted to to guard against any new element entering undetected into the equation used.

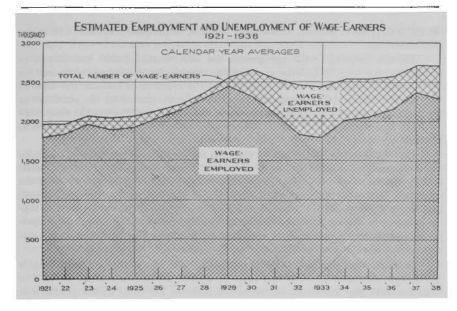
The table and chart which follow show the Bureau of Statistics estimates, worked out on this basis, of total wage-earners and of those employed, together with proportions employed for the years 1921-38, inclusive: monthly estimates are given for 1937 and 1938.

22.—Estimated Wage-Earners and Numbers and Proportions Actually Employed, calendar years 1921-38, and by months 1937 and 1938.

					-		<del></del>
Year and Month.	Total Wage- Earners.	Number Employed.	Per Cent Employed.	Year and Month.	Total Wage- Earners,	Number Employed.	Per Cent Employed.
	'000	'000			'000	'000	
1921 1922 1923 1924 1925 1926 1927 1928	1,971 1,967 2,059 2,042 3,063 2,140 2,209 2,359 2,351	1,795 1,830 1,958 1,897 1,920 2,041 2,147 2,299 2,444	91·1 93·1 95·9 93·1 95·4 97·5 97·8	1930	2,654 2,537 2,459 2,434 2,530 2,539 2,572 2,706 2,704	2,313 2,095 1,820 1,788 2,009 2,056 3,142 2,369 2,297	87·2 82·6 74·0 73·5 79·4 81·0 83·3 87·5 84·9
1937. (by months) January. February March. April May. June July September October. November December 1938. (by months)	2, 596 2, 571 2, 570 2, 595 2, 680 2, 747 2, 747 2, 781 2, 812 2, 819 2, 795 2, 758	2, 144 2, 116 2, 120 2, 188 2, 353 2, 453 2, 453 2, 557 2, 557 2, 577 2, 504 2, 377	82-0 82-3 82-3 84-8 89-9 91-9 91-0 86-2	1938—con. (by months) March. April. May. June July. August. September. October. November. December. 1938. (by months) January.	2,619 2,649 2,704 2,725 2,715 2,746 2,748 2,737 2,744 2,697	2, 103 2, 212 2, 304 2, 338 2, 306 2, 373 2, 403 2, 346 2, 225	82-6 53-5 35-2 35-8 85-6 86-6 87-4 36-2 35-5 82-5
January February	$2,703 \\ 2,661$	2,300 2,225	85·1 83·6	February March	2,684 2,655	2, 193 2, 161	81·7 81·4

#### Subsection 5.—Unemployment Relief.

The assistance rendered by the Dominion Government under relief legislation enacted during the years 1930-37, inclusive, is set out in previous issues of the Canada Year Book. The recapitulation appearing here shows the Dominion's disbursements as at Dec. 31, 1938, under each of the statutes enacted during the period 1930-37, inclusive, with respect to unemployment relief.



The Unemployment and Agricultural Assistance Act, 1938.—At the third session of the Eighteenth Parliament the Unemployment and Agricultural Assistance Act, 1938, which received the Royal Assent on May 25, 1938, was enacted. This statute, the administration of which is vested in the Minister of Labour, provides that the Governor in Council may authorize the execution of undertakings determined to be in the general interests of Canada. The statute further provides that agreements may be entered into by the Governor in Council with any of the provinces respecting the alleviation of unemployment conditions and of agricultural distress therein, to assist those in need, and for the granting of financial assistance to any province by way of loan, advance, or guarantee for the purpose of assisting the province to pay its share of the expenditures for such purposes.

Grants-in-Aid.—Under the provisions of the Unemployment and Agricultural Assistance Act, 1938, which expired on Mar. 31, 1939, the Dominion continued to assist all of the provinces, except New Brunswick, in discharging their responsibilities in connection with the granting of material aid to necessitous persons by way of grants-in-aid. As the province of New Brunswick did not distribute material aid, the Dominion agreed to contribute an amount, equal to that which would have been necessary by way of grants-in-aid, toward the cost to the province of an enlarged relief works program.

In accordance with the recommendations of the National Employment Commission, payment of the grants-in-aid to the provinces was covered by agreements which laid down regulations governing the granting of material aid to which the Dominion Government contributed. Under the agreements provision was made that, for the fiscal year ended Mar. 31, 1939, the Dominion would contribute towards the provinces' material aid expenditures 35 p.c. in the case of the Prairie Provinces and 30 p.c. in the case of British Columbia, Ontario, Quebec, Nova Scotia, and Prince Edward Island, or a maximum amount, whichever was the lesser. The maximum amounts provided for the fiscal year were as follows: Prince Edward Island \$48,000; Nova Scotia \$210,000; Quebec \$4,800,000; Ontario \$5,580,000; Manitoba,

\$1,980,000; Saskatchewan, \$2,430,000; Alberta, \$1,500,000; British Columbia, \$1,380,000.

For the purposes of the agreements, the term "material aid" was defined as meaning either food, fuel, clothing, and shelter, supplied to individuals in necessitous circumstances, or, subject to the approval of the Minister of Labour, the costs of carrying on works and training projects specifically designated by the provinces as projects intended to provide said individuals when employed thereon the equivalent of food, fuel, clothing, and shelter, which would otherwise have to be supplied to those individuals.

Under the terms of the agreements the provinces were required to maintain such residence regulations that no person would become ineligible to receive material aid by reason of having lost residence in a municipality or jurisdiction within the province before having established residence in another, and to require from all applicants for material aid, resident in a district in which there was an office or representative of the Employment Service of Canada (other than resident farm operators and those engaged in farm work), proof of application by them to the said Service for work and of determination by said Service of their employability.

It was further provided that the maximum value of material aid contributable to by the Dominion given to any head of family or other individual, of itself or together with any additional allowance for material aid made by the province or any of its municipalities, should be less than the normal earnings of an unskilled labourer in the district wherein the recipient resided, as averaged over the year preceding the granting of said aid. It was provided that in determining said maximum account might be taken for average loss of time, and in respect to heads of families adjustment might be made for normal earnings of dependants of employable age and of proved employability.

To remove from the minds of recipients of material aid the fear that in accepting such work as was available they might sacrifice the possibility of receiving material aid when further need arose, and to ensure that seasonal workers should make out of their earnings reasonable provision for seasonal unemployment, the agreements provided that the provinces should require such cities and towns as were designated by the provinces to provide for each person in those jurisdictions who was ceasing to receive material aid during the term of the agreements, by reason of entering gainful occupation, a statement of the rate of material aid granted prior to said cessation and a reasonable budget of expenditures for the breadwinner or family while the breadwinner was in gainful occupation. The provinces further agreed in this respect to require each applicant for further aid to obtain a properly certified statement of earnings to be filled in and signed by employers of the applicant prior to his or her readmission to material aid benefits.

Provision was made that no person other than a resident of Canada should be eligible for material aid, and that no person should, in relation to his or her eligibility for said aid, be discriminated against or favoured by reason of his or her race, religious views, or political affiliation.

Youth Training.—Operation of the Dominion-Provincial Youth Training Program on a somewhat extended basis during its second year was provided for by Parliament in the session of 1938. Parliament had voted \$1,000,000 to be available in 1937, the first year of the program's operation. At the following session this sum was increased to \$1,500,000, to be used during the fiscal year 1938-39. The increased amount enabled the Dominion Government to allocate larger sums, on a dollar-fordollar basis, to the respective provinces for youth-training projects.

The procedure followed in the first year of the program was repeated in the second. Each of the nine provinces was notified by the Dominion Minister of Labour that a sum of money from the vote had been allocated to it for youth-training projects. Subsequently agreements laying down the general principles governing the program were drawn up and each was signed by the Dominion and the province concerned. As previously mentioned, the provinces agreed to contribute one-half the cost of youth-training projects, together with administration costs. These agreements were later approved by the Dominion and Provincial Governments.

Projects submitted by the provinces, approved by the Dominion and operated during 1938, followed along lines laid down in the first year of the program. Generally speaking, these projects might be classified under the following heads: urban occupational training; industrial apprenticeship and learnership; forestry work; agricultural training, both practical and technical; home service training for women; handicrafts and other specialized services; technical training in mining; practical training in hard rock and placer mining; and physical training.

The importance of vocational guidance and placement was emphasized during the second year of the program. In this connection it was recognized that one of the main objectives was to place in employment young men and women who had taken training courses. Placement officers were engaged in this work, and results fully justified their employment. Placements of those in training during 1938 exceeded the number recorded in the first year of the plan.

A glance at some of the projects operated during 1938 indicates the general nature of the program. Four provinces operated mining training projects, viz., Nova Scotia, Quebec, Ontario, and British Columbia. The training offered by the several provinces varied somewhat. In both Nova Scotia and Quebec gold mines were operated, those in training receiving their instruction under direction of qualified mining engineers. A nucleus of skilled miners assisted learners to acquire familiarity with the use of their tools. Ontario again provided technical training, which was given at the Haileybury School of Mining. As the course lasted for six months, the number undergoing training had necessarily to be limited. In British Columbia training was more general in character, but with special attention being given to placer mining and prospecting.

Forest-training projects were operated in a number of the provinces. This type of training has proven its value, not only in rehabilitating youth but also from the point of view of forest conservation. Young men are put to work at a healthy, clean occupation which takes them into the open and develops them physically. They are taught useful lessons in forest conservation and allied occupations. They learn how to live together under healthy, open-air conditions, because forestry projects are centred in camps established for the purpose and located on or near the scene of operations. At the same time the forests of Canada, a great source of wealth to the Dominion, are protected and increased through the work done by those trained under the program. Not only are sources of fire danger removed, but the clearing away of dense undergrowth improves chances of survival and growth to maturity of trees which otherwise would rot and fall early in their lives. Reforestation and afforestation projects are also undertaken.

Particularly in Western Canada, agricultural training was prominent. Both men and women were given instruction in a wide variety of subjects with a view to increasing the economic return from their home farms. This instruction varied, in some degree, from province to province, but courses for men included such subjects as farm mechanics, operation and repair of farm machinery, construction of farm buildings, poultry, horticulture, dairying, farm management and accounting.

soils and fertilizers, insects and pests, field and animal husbandry, and blacksmithing. Included in the women's courses were care and management of the home, food and cookery, catering for tourists, hospitality and etiquette, laundering, child care, home nursing and first aid, making and repair of clothing, handicrafts, social customs and courtesies, dairying and poultry, horticulture, and rural home crafts.

Courses in occupational training for commerce and industry were carried on in cities and towns of several provinces. In some cities instruction was limited to classes held in vocational schools in the day or evening, but in most localities special centres were opened and furnished with the necessary machinery and equipment. The teachers were qualified and had practical experience in the trades concerned. A number of such centres were supplied rent free and in a few cases light, heat, and water were also free of charge. This was made possible by the co-operation of municipal authorities, business firms, and interested individuals. The length of a course varied but was usually of six months' duration, with 30 or 40 hours' instruction each week.

Classes for young men were given in motor mechanics, radio servicing, electricity and house wiring, machine shop practice, painting, plastering, wood-working and carpentry, diesel engineering, and other trade subjects; for young women there were classes in business and commercial subjects, dressmaking, power-sewing, machine operation, waiting on table, salesmanship, cookery and other forms of specialized work connected with the home.

In addition to such urban occupational training to prepare young people for employment, provision has been made for assisting industry to train workers either as apprentices or learners. An apprentice is a young person under contract with an employer to learn a skilled trade. A learner is a young person under training to acquire sufficient dexterity to become a qualified operator in a semi-skilled occupation.

Home service training schools for women were operated in every province of the Dominion. These were uniformly successful both from the point of view of training and of placement. In a number of the provinces physical training and recreational projects were operated.

Farm Placements.—The agreements entered into with the provinces of Manitoba, Saskatchewan, Alberta, and British Columbia under the Unemployment and Agricultural Assistance Act, 1937, respecting the placement on farms of unemployed persons who would otherwise be in receipt of aid, expired on Mar. 31, 1938, together with the legislation under which they were executed. Under the provisions of the Unemployment and Agricultural Assistance Act, 1938, these agreements were, at the request of the provinces, extended to Apr. 30, 1938. During October, 1938, agreements with the four western provinces, effective from Oct. 1, 1938, to Mar. 31, 1939, were executed providing for the Farm Employment Plan, with payment to the individual placed on the farm of an allowance equal at the end of the period to \$7.50 per month. Provision was also made for the purchase of suitable work clothing at a cost not in excess of \$3 for each individual, while the necessary costs of transportation of workers from the point of employment to the home of the employing farmer were also contributed to by the Dominion under the terms of the agreements. The basis of the Dominion's contribution to the provinces under the provisions of the Farm Employment agreements was the same as under the 1937 agreements, viz., 50 p.c., the provinces bearing all necessary administration expenses. The largest number of placements during any one month under the 1937 agreements was effected during January, 1938, when 42,733 persons were placed. This number was made up as follows: Manitoba 10,244, Saskatchewan 26,772. Alberta 5,439, British Columbia 278.

Supplementary Works Plan.—With British Columbia, where the size of farms does not lend itself to the best development of the Farm Employment Plan, an agreement was made whereby the Dominion and the province would participate on an equal basis and provide forestry and road work for 4,640 persons for the period from Nov. 1, 1938, to Mar. 31, 1939.

Agricultural Assistance.—As drought conditions during the growing season of 1937 had created a condition of agricultural distress which was considered to be of national importance, the Dominion Department of Agriculture assumed the administration of material aid and feed and fodder relief as from Sept. 1, 1937, in 170 rural municipalities and local improvement districts in Saskatchewan and 52 in Alberta. It was necessary to continue the distribution of material aid under the Unemployment and Agricultural Assistance Act, 1938, until returns from the 1938 crop might be in sight.

The agreements with the provinces under which material aid was distributed were therefore renewed for the period April to June, 1938, inclusive, and later were extended to the end of August. The amounts expended under the agreements for the five-month period were \$3,391,765 in Saskatchewan and \$299,077 in Alberta.

Adverse crop conditions were again widespread in Saskatchewan in 1938 and it was found necessary to continue to assist the province in the maintenance of the settlers and their stock in the dried-out districts. An agreement was reached for the period Sept. 1, 1938, to Mar. 31, 1939, whereby the Dominion undertook to pay the full costs of material aid and feed and fodder relief in a newly-defined drought area, consisting of 92 municipalities, to a maximum amount of \$4,500,000. Approximately five-sixths of this amount was required for material aid and the remainder for feed and fodder.

Another activity of the Department of Agriculture under the Unemployment and Agricultural Assistance Act, 1938, was the re-establishment of settlers in the provinces of New Brunswick, Saskatchewan, Alberta, and British Columbia. This was a continuation of the policy of the previous year and the agreements with the four provinces arrived at under the 1937 Act were extended, with slight modifications in one or two instances. The program was designed to assist settlers in pioneer areas to become self-sustaining and expenditures under the agreements were made chiefly for the breaking and clearing of land and the purchase of building materials, farm implements, and live stock. The amounts made available under the agreements for the year 1938-39 were as follows: New Brunswick \$25,000; Saskatchewan \$250,000; Alberta \$75,000; British Columbia \$15,000.

Mining Transportation Facilities and Highways to Further Development of Tourist Traffic.—Under the Unemployment and Agricultural Assistance Act, 1938, and by appropriations provided by Parliament to the Department of Mines and Resources in the Supplementary Estimates, 1938-39, agreements were made with all of the provinces for assistance in the construction of roads or other transportation facilities into mining areas, and for construction of highways to further development of tourist traffic. The agreements with the respective provinces provided for assistance up to specified maximum amounts for either one or both of the above purposes. Aid to mining transportation projects was provided in all provinces except Prince Edward Island and New Brunswick on the uniform basis of payment by the Dominion of two-thirds of the construction costs of projects recommended by the provinces and approved by the Dominion. While Dominion aid in developing tourist highways was not entirely confined to assistance under the Act, the agree-

ments with the provinces granted financial assistance to tourist road construction. The Dominion assistance for tourist road projects was uniformly 50 p.c. of the costs of construction of approved projects, except in Quebec, Manitoba, and Saskatchewan. In the latter two provinces it was desired to undertake larger programs than could be assisted at the above ratio and eventually arrangements were made to grant 10 p.c. in Saskatchewan and approximately 30 p.c. in Manitoba to the costs of approved projects.

The Golden-Revelstoke highway is the uncompleted section of the Trans-Canada highway in British Columbia. The road comprises a total of 192.6 miles, of which 20.5 miles are to be completed. The Dominion entered into an agreement with the province of British Columbia to build this highway at the Dominion's expense, and the province, when advised that construction of a specified portion or portions of the highway had been completed, agreed to take over, maintain, and repair, at its own expense, these portions.

The Kingsgate-Kootenay highway is the main tourist approach road in British Columbia leading from Kingsgate on the International Boundary to the southwest limit of Kootenay National Park. Under an agreement with the province of British Columbia, this road is being reconstructed and paved by the province, and involves 153 miles. The Dominion's contribution toward this project is on an equal basis.

The Waterton Lakes-Calgary-Banff highway is the main tourist highway in Alberta from Waterton Lakes Park to Calgary and Banff Park. The bituminous surfacing of this highway is being carried out by the province under an agreement whereby the Dominion contributes 50 p.c. of the expenditure. All grading and surfacing necessary on this route prior to surface treatment is the responsibility of the province, which will bear the entire cost of such work.

Relief Settlement.—The Dominion continued to assist the provinces of Quebec, Manitoba, and Alberta in placing selected families who would otherwise be in receipt of material aid on the land under the Relief Settlement Plan outlined on p. 762 of the 1937 Canada Year Book. The number of settler families and individuals approved and settled under the various agreements entered into with the provinces respecting relief settlement since 1932 are set forth in Table 23.

23.—Settler Families and Individuals Approved and Settled under the Relief Settlement Agreements to Dec. 31, 1938.

Province.	Settler Families.	Total Individuals.
, , , , , , , , , , , , , , , , , , , ,	No.	No.
Nova Scotia. Quebec. Ontario Manitoba. Saskatchewao. Alberta. British Columbia.	606	2, 154 17, 246 2, 990 7, 156 4, 604 4, 116 285
Totals	7,008	38,551

Table 24 sets forth the Dominion's disbursements to Dec. 31, 1938, for assistance provided under relief legislation since 1930.

The summary of loans to the western provinces and the C.P.R. outstanding as at the same date is: Manitoba, \$22,534,097; Saskatchewan, \$54,255,179; Alberta, \$26,079,198; British Columbia, \$32,957,211; C.P.R., \$2,447,223; total, \$138,272,907.

21Disbursements	bу	the	Dominion	for	Assistance	Provided	Under	Relief	Legis-
	-		∖ latio	on, 1	<b>193<del>0</del>–3</b> 8.				_

Item.	1930 Act.	1931 Act.	1932 Act.	1933 Act.	1934 Act.	1935 Act.	1936 Act.	1937 Act.	1938 Act.	Total.
	\$'000	\$,000	\$1000	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000	\$,000
Disbursements to	••••	• •••	• 450		7 550	. 500	• 000	. 500	• •••	1 300
Provinces—				00	امدوا	0.071		105	•	
Prince Edward Island	95; 834;	129	25	99	147 874	287	291	125 590	32	
Nova Scotia New Brunswick	504	1,070 763	580 220	I,261 593	425	1,295 1,060	1,110 910	510	186 157	7,470 5,142
Quebec	3,292	5,437	4.253		6.346	7.503	10.953	6.915	2,000	
Ontario	4,692	11,101	7,987	12,914	11,045	16,209	13,983	7,185	4,512	
Manitoba	1,600	3.324	1.741	2,372	2,120	3.563	4.466	8,076	1,523	23,785
Saskatchewan	1,689	8, 225	5,612	2,715	7,710	8,794	9,245	6,217	1,981	52,188
Alberta	1,281	3,038	1,300	1,572	1,468	1,781	2,595	2,320		16,506
British Columbia	1,376	3,940	3,228	8,448	2,301	2,283	3,500	2,671	1,146	23,893
Yukon and Northwest Territories	20	10	3	5	Nil	10	3.771	Nil	BT11	. ا
Disbursements through	20	מינ	ಿ	"	1411	14	Nil	1411	Nil	48
Dominion Government	<b> </b>	·								
Departments								<b></b>		ļ
Other Did.	57	4,596	1,036	7,643	8,398	8,252	607	23,514	4,499	58,602
Other Disbursements— Board of Railway Com-					i					
missioners	500	500	Nit	Nil	Nii 1	Nil	Nil	Nil	Nil	1,000
C.P.R.	864	209	-771	***	**#*	17,11	141	4411	1413	1,073
C.N,R	882	Nil	**	16	ч	**	"	и	44	882
Administration expenses.	43	85	68	87	89	140	179	225	125	1,041
Miscellaneous	Nil	Nil	Nัป	Nil	Nil	21	1	Nil	Nil	22
Totals	17,729	42,427	26,053	41,006	40,623	51,198	47,840	53,348	17,282	337,506

### Subsection 6.—National Registration of Persons on Material Aid.

The National Employment Commission Act, 1936, under which the National Employment Commission\* was established in May, 1936, required the Commission to undertake a national registration and classification of persons on aid throughout Canada [Sec. 6 (a)]. To meet this obligation there was set up the Registration Branch of the Commission, which, in co-operation with the governments of the provinces and municipalities, took a first national registration of persons on aid, where the Dominion contributed financially to such aid, in September, 1936. In order to secure current figures, comparable with those available for September, 1936, the provinces and municipalities were required to provide follow-up returns each month commencing with October, 1936. In September, 1937, a second registration was taken, based upon the experience of the previous registration, and this, too, was subsequently kept up to date month by month.

In Section III of its final report, the National Employment Commission recommended that the work of the registration be carried forward under the Minister of Labour, after the termination of the work of the Commission itself. Consequently, when the Commission ceased to exist at Feb. 1, 1938, the work of the registration was placed under the Department of Labour as the National Registration Branch, where it has been carried forward on the same basis; a third national registration, comparable with those of the two preceding years, was taken in September, 1938.

From the commencement of the national registration, the number of local authorities throughout Canada issuing aid has averaged about 2,000; the success of the registration depends upon receiving complete and reasonably prompt returns from each of these authorities.

<sup>\*</sup> See the 1937 Year Book, pp. 1052-1053, and the 1938 Year Book, pp. 778-779.

In addition to the registration of persons on material aid\* throughout the municipalities and provinces, special registrations have been maintained since January, 1938, of pensioners on aid, and of Indians on aid, through the Department of Pensions and National Health and the Indian Affairs Branch of the Department of Mines and Resources, respectively.

Monthly reports are published by the Department of Labour which give detailed statistics as to numbers, classes, employability, etc.

Statistics of Persons on Aid.—Prior to the inception of national registration, general statistics of persons in receipt of material aid were secured through reports furnished to the Dominion Commissioner of Unemployment Relief by the several provinces distributing aid. The Dominion monthly averages so reported for the years up to 1936 are as follows: 1932 (8 months), 833,989; 1933, 1,227,558; 1934, 1,135,901; 1935, 1,162,563; 1936, 1,148,083. Table 25 shows the Dominion totals of persons on both urban and agricultural aid for each month in 1937 and 1938. Persons on agricultural aid constituted 35.9 p.c. of the monthly average for 1938. Agricultural aid is largely confined to the Prairie Provinces; Saskatchewan and Alberta receiving 86.4 and 6.6 p.c., respectively, of such relief afforded in 1938. Table 26 shows the numbers of fully-employable persons on urban aid\* by sex, for the same period, as derived from the national registration.

Subsequent to Apr. 1, 1937, the province of New Brunswick substituted a works program for material aid and consequently that province does not contribute to the registration totals on material aid as shown in these tables, for the months after the date mentioned. Moreover, in the case of all provinces the present figures include only persons receiving aid to which the Government of the Dominion contributed financially.

An analysis of the status of the 896,477 persons shown in Table 25 as receiving aid in December, 1938, reveals that 189,986, or 21·2 p.c., were heads of families, † 653,772, or 72·9 p.c., their dependants, while remaining 52,719, or 5·9 p.c., were classified as 'individual persons'.† Of the 604,666 persons shown as receiving urban aid, 132,482 were heads of families, of whom 106,035 were fully-employable, 14,834 partially-employable, and 11,613 were unemployable. Of the 45,804 recipients classified as individual persons, 24,300 were returned as fully-employable, 11,481 as partially so, and 10,023 as unemployable. Of the dependants of heads of families, totalling 426,380 receiving urban aid, 10,692 had been previously gainfully employed, 21,304 had never been employed, 651 were only partially-employable, and the remainder were classified as 'non-worker type dependants', including wives, children under 16 years, and other dependants of non-worker type over 16 years of age.

<sup>\*</sup> Material aid refers only to direct relief, so that in the sense here used the term does not include persons being provided with work on relief projects paid for in wages, even though such work was undertaken to alleviate unemployment. Material aid is divided into urban aid and gircultural aid direfers to assistance given to resident farm operators and their dependants for human subsistence, where such farmers would normally derive their livelihood from the land which they occupy. Urban aid refers to all persons other than farm operators and their dependants, and thus includes the unemployed and unemployable persons.

f 'Head of family' is used to designate a person who is socially responsible for the support of one or more dependants. An 'individual person' is one who is neither a dependant of a head of family nor has anyone dependent upon himself. The term 'wife' refers to the member of a family unit who performs the housekeeping duties and 'wives' are a subclassification of dependants. 'Dependants' are all who look to the head of a family for their support and thus 'dependants' include some aduit employable persons still living under the parental roof.

25.—Persons on Urban and Agricultural Aid, by Months, 1937 and 1938.

		1937.		1938.				
Month.	Urban Aid.	Agricultural Aid.	Total, Material Aid.	Urban Aid.	Agricultural Aid.	Total, Material Aid,		
	No.	No.	No.	No.	No.	No.		
January	858,456	319,775	1, 178, 231	631,974	383,191	1,015,165		
February	879,283	328, 176	1,207,459	654,529	389,419	1,043,948		
March	878, 143	330,759	1,208,902	652,690	392,036	1.044,726		
April	833,800	325,867	1,159,667	632,294	391,928	1,024,222		
May	737,748	300, 152	1,037,900	575,960	380, 492	956,452		
June,,	636,290	264,495	900,785	520,880	363,687	884,567		
July	563,899	229,372	793.271	497, 127	339,429	836,556		
August	511,390	232,844	744,234	471,099	286,536	757,635		
September	455,839	269,076	724,915	444,732	108,872	553,604		
October	470,811	331,235	802,046	473,262	167,795	641,057		
November	513,475	363,073	876,548	534,898	251,936	786,829		
December	580,341	376,588	956.924	604,666	291,811	896,477		
Monthly Averages	<b>659,95</b> 6	305,951	965,907	\$57,842	312,261	870,103		

In considering the question of unemployment, public attention is usually focussed on the fully-employable worker who is receiving urban aid. Table 26 shows the numbers of such persons, by sex, for each month in the years 1937 and 1938.

26.-Fully-Employable Persons on Urban Aid, by Months and Sex, 1937 and 1938.

		1937.		1938.				
Month.	Male.	Female.	Total.	Male.	Female.	Total.		
	No.	No.	No.	No.	No.	No.		
January	203,178	51.016	254, 189	136,533	31,955	168,488		
February	208,829	51,584	260,393	142,218	32,714	174,932		
March	208,273	51, 207	259,480	142,097	32,452	174,549		
April	196,452	48,571	245,023	137, 234	31,443	168,677		
May	170,527	44,091	214,618	124,456	29,557	154,013		
June	142,343	39,346	181,689	110, 489	27,689	138, 178		
July	124,348	35,228	159,576	105,717	26,557	132,274		
August	110,937	32,024	142,961	98.788	25,537	124,32		
September	89,865	26, 825	116,690	89,481	25,137	114,618		
October	94,541	27,081	121,622	97,880	26,006	123,880		
November	108,07 <b>0</b>	28,216	136,286	115,339	27,852	143, 191		
December	123,603	30,315	153,918	132,060	80,271	162,331		
Monthly Averages	148,413	38,790	187,203	119,358	28,931	148,289		

# Section 10.—Old Age Pensions and Pensions for Blind Persons.

The Old Age Pensions Act, 1927.—Legislation respecting Old Age Pensions (R.S.C., 1927, c. 156) was adopted by the Dominion Parliament in 1927. Under the provisions of this statute the Dominion Government reimbursed each province participating in the Dominion scheme to the extent of one-half of the provincial

expenditure for old age pensions. An amendment passed at the 1931 session of Parliament (c. 42, Statutes of 1931) provided that the Dominion contribution to the provinces be increased from 50 p.c. to 75 p.c. of the provincial disbursements for old age pensions. The Dominion contribution of 75 p.c. of provincial disbursements was made effective from Nov. 1, 1931; the provinces have since been reimbursed on this basis.

The Dominion Old Age Pensions Act is now operative in all provinces and in the Northwest Territories.

The Gold Commissioner of Yukon was given authority, by a Yukon Territorial Council Ordinance passed in 1927, to enter into an agreement with the Dominion Government for the purpose of obtaining the benefits of the Old Age Pensions Act for residents in the Territory. No proposed scheme of administration for adoption in Yukon has been submitted for the approval of the Governor in Council.

Sec. 5 of the Act provides that before any agreement is made with a province the scheme for the administration of pensions proposed to be adopted by the province shall be approved by the Governor in Council, and that no change in such scheme shall be made without the consent of the Governor in Council.

The qualifications required of an applicant for pension are set forth in Sec. 8 of the Act which reads as follows:—

- (1) Provision shall be made for the payment of a pension to every person who, at the date of the proposed commencement of the pension:—
  - (a) is a British subject, or, being a widow, who is not a British subject, was such before her marriage;
  - (b) has attained the age of seventy years;
  - (c) has resided in Canada for the twenty years immediately preceding the date aforesaid;
  - (d) has resided in the province in which the application for pension is made for the five years immediately preceding the said date;
  - (e) is not an Indian as defined by the Indian Act;
  - (f) is not in receipt of an income of as much as three hundred and sixty-five dollars (\$365) a year; and (g) has not made any voluntary assignment or transfer of property for the purpose of qualifying for a
- (2) The receipt of a pension shall not by itself constitute a disqualification from voting at any provincial or municipal election.

Sec. 9 provides that the maximum pension payable shall be \$240 yearly, subject to reduction by the amount of the income of the pensioner in excess of \$125 a year. The pension authority may accept a transfer of the pensioner's interest in a dwelling house in which he resides, in which case the value of the dwelling is not considered in calculating the amount of pension payable. Subject to certain conditions, the pension authority is entitled to recover out of the estate of any deceased pensioner the amount of pension payments with interest at 5 p.c. per annum, compounded annually.

Sec. 11 provides for the reduction of pension where a pensioner has resided for a portion of the 20 aforementioned years in a province with which no agreement has been made. Sec. 15 provides for the suspension of pension where a pensioner has transferred his residence to some place out of Canada. It is provided by Sec. 16 that a pension shall not be subject to alienation or transfer by the pensioner or to seizure in satisfaction of any claim against him.

The Governor in Council was empowered by Sec. 19 of the Act to make regulations pursuant to this section. Existing regulations were revised and approved by Orders in Council dated Dec. 9, 1937, and Feb. 3, 1938.

Table 27 is a financial summary of old age pensions in Canada as at the end of the calendar year 1938.

27.—Financial Summary of Old Age Pensions in Canada, by Provinces, as at Dec. 31, 1938.

Item.	Prince Edward Island. Act effective July 1, 1933.	Nova Scotia, Act effective Mar. 1, 1934.	New Brunswick.  Act effective July 1, 1936.	Quebec, Act effective Aug. 1, 1936.	Ontario. Act effective Nov. 1, 1929.	Manitoba, Act effective Sept. 1, 1928.
Totals, pensioners as at Dec. 31, 1938	1,900 10·79	14,346 14-68	11,480 14-05	48,011 17-88	59,008 18·51	12,159 18-65
total estimated population, 1938	2.02	2.62	2.58	1.51	1.58	1.69
Percentages of persons over 70 years of age to total population	6-23	5-00	4-22	3.04	4.40	3 ⋅ 12
Dominion Government's contributions, Jan. 1 to Dec. 31, 1938	175,702	1,856,026	1,416,521	7,606,547	9,549,666	1.989,005
Dominion Government's con- tributions from inception of Old Age Pensions Act to Dec. 31, 1938\$	812,883	8,205,755	8,2 <b>72</b> ,932	16,452,948	86,034,417	14, 191, 601
	· ·	Saskat- chewan.	Alberta.	British Columbia.	Northwest Terri- tories.	
Item.		Act effective May 1, 1928.	Act effective Aug. 1, 1929.	Act effective Sept. 1, 1927.	Order in Council effective Jan. 25, 1929.	Total.
Totals, pensioners as at Dec. 3		12,167	10, 142	12,291	8	181,512
Averages, monthly pensions Percentages of pensioners to	16-55	18-47	19-26	20-00	-	
mated population, 19381	1.29	1.80	1.62	0.08		
Percentages of persons over 70 to total population	2.35	2.36	3.59	1.21	_	
Dominion Government's co Jan. 1 to Dec. 31, 1938	ntributions.	1,805,731	1,636,517	2,043,919	1,984	28,081,618
Dominion Government's c from inception of Old Age I to Dec. 31, 1938	ontributions Sensions Act			13,460,071		144,540,942

<sup>&</sup>lt;sup>1</sup> Estimates of population on which these figures are based are given at p. 113.

Pensions for Blind Persons.—By an amendment to the Old Age Pensions Act in 1937, provision was made for the payment of a pension to every blind person who, at the date of the proposed commencement of pension:—

- (a) is, and continues to be so blind as to be unable to perform any work for which eyesight is essential;
- (b) has attained the age of forty years;
- (c) is not in receipt of a pension in respect of blindness under the Pension Act, or an allowance in respect of blindness under the War Veterans' Allowance Act;
- (i) unmarried, or a widower without a child or children, or a widow without a child or children, and is not in receipt of an income of as much as four hundred and forty dollars a year, or—
  - (ii) married, or a widower with a child or children, or a widow with a child or children and is not in receipt of an income of as much as six hundred and forty dollars a year; and—
- (e) fulfils the conditions laid down in paragraphs (a), (c), (d), (e) and (g) of Subsection 1 of Section 8 of the Act.

The maximum pension payable to a blind person is \$240 yearly except in the case of a blind person, who, after the coming into force of the amendment to the Act, marries a person so blind as to be unable to perform any work for which eyesight is essential. The maximum pension in such a case is \$120 yearly.

The amended Act provides that pensions payable to blind persons shall be subject to reduction as follows:—

- (a) in the case of an unmarried person or a widower without a child or children or a widow without a child or children, by the amount of the income of the pensioner in excess of two hundred dollars a year;
- (b) in the case of a married person or a widower with a child or children or a widow with a child or children, by the amount of the income of the pensioner in excess of four hundred dollars a year;
- (c) in the case of a person married to a blind person receiving a pension under the amended Act, by the amount of the income of the pensioner in excess of two hundred dollars a year.

It is also provided that no blind person who is married, or is a widower with a child or children, or a widow with a child or children, shall be entitled to any pension in excess of the pension to which an unmarried person is entitled unless such married person and his or her spouse or such widower or widow and one or more of his or her children are living together.

The Governor in Council is empowered to make regulations with regard to pensions for blind persons and to define the expression "is so blind as to be unable to perform any work for which eyesight is essential".

28.—Financial Summary of Pensions for Blind Persons in Canada, by Provinces, as at Dec. 31, 1938.

Îtem.	Prince Edward Island, Act effective Dec. 1, 1937.	Nova Scotia. Act effective Oct. 1, 1937.	New Brunswick Act effective Sept. 1, 1937.	Quebec.  Act effective Oct. 1, 1937.	Ontario.  Act effective Sept. 1, 1937.			
Totals, pensioners	104	461	481	1,390	1,110			
Averages, monthly pensions	13.99	18.93	19.59	19.39	19.50			
Dominion Government's contributions, Jan. 1 to Dec. 31, 1938	7,923	65,020	71,909	246,534	180,279			
Dominion Government's contributions from inception of amendment to Old Age Pensions Act		65, 646	72,627	254,856	186,572			
	Manitoba.	Saskat- chewan.	Alberta.	British Columbia.				
	Act effective Sept. 1, 1937.	Act effective Nov. 15, 1937.	Act effective Mar. 7. 1938,	Act effective Dec. 1, 1937.	Total.			
m	107	193	136	218	4 000			
Totals, pensioners		193	19-63	19·82	4,290			
Averages, monthly pensions\$  Dominion Government's contributions,	13.40	19.03	19.03	19.02				
Jan, 1 to Dec. 31, 1938\$	30,650	27,833	12,921	30,326	673,395			
Dominion Government's contributions	,		]					
from inception of amendment of Old Age Pensions Act\$		27,833	12,921	30,326	689,714			

# Section 11.—The Co-operative Movement in Canada.

A general article on "The Co-operative Movement in Canada" appears at pp. 704-720 of the 1925 edition of the Year Book under the three sub-headings of "Consumers' Co-operation", "Co-operative Credit", and "Producers' Co-operation".\* A digest of the latest material on each of these three subdivisions of co-operation follows, the presentation of producers' co-operation being confined to that among agricultural producers.

<sup>\*</sup> The article referred to above was prepared for the Year Book by Miss Margaret Mackintosh, M.A., of the Department of Labour, Ottawa.

The Co-operative Union of Canada was formed in 1909, with six affiliated societies and 1,595 members. In 1937, 57 societies reported to the Union, their membership being 162,801. The sales of the reporting societies totalled \$13,171,020 and the purchase dividends returned to their members amounted to \$216,187. The classes of co-operative activities covered included retailing, wholesale trading, marketing, dairying, transportation societies, and buying clubs.

Since October, 1909, the Union has published a monthly, The Canadian Cooperator, from which these statistics and those in Subsection 1 have been taken.\*

#### Subsection 1.—Consumers' Co-operation.

The statistics in Table 29, which cover only those retail societies reporting to the Co-operative Union of Canada, cannot be considered as strictly comparable due to the fact that, should a large society fail to report in any one year (and this has frequently happened in the past), an apparent decrease in the activities of the societies, not in line with actual conditions, would result.

The following notes, covering membership only, will help the reader to judge the real trend of consumers' co-operative activity. The increase of 624 in 1932 was due, in part, to the failure of 2 existing societies to report in 1931, although 3 new societies reported a membership of 583. Of the total increase of 1,354, in 1933, 1,058 was due to the reporting, for the first time, of 4 societies which had been in existence from 2 to 5 years, while one new society reported 57 members. In 1934, the apparent increase of 418 is modified by the fact that it includes 210 members of a society not reported in 1933, while one new society, with 44 members, reported in 1934. the situation was complicated, since 6 societies which reported in the previous year failed to do so in 1935, their 1934 membership having totalled 736—on the other hand, 2 previously-existing societies, which did not report in 1934, reported 177 members and 3 new societies reported 525 members; as these two factors almost balance, it would appear that the existing societies increased their membership by nearly 600. In 1936, three new societies reported a membership of 461, while those established societies which reported in both 1935 and 1936 showed an increase in membership of 1,022; in addition, six buying clubs in Quebec and Ontario reported a membership of 739. In 1937, the 38 societies which also reported in 1936 showed an increase in membership of 1,839; five societies which did not report in 1936 had a membership of 1,467, of these, 3 were new organizations with 474 members. Three societies, with 638 members, reported in 1936 but not in 1937.

29.—Statistics of Retail Co-operative Societies Affiliated with the Co-operative Union of Canada, 1931-37.

Year.	Societies.	Members.	Share and Loan Capital.	Reserve Funds.	Stock in Trade.	Other Assets.	Sales.	Net Profits.	Purchase Divi- dends Paid.
	No.	No.	\$	\$	\$	- \$	\$	\$	\$
1931 1932 1933 1934 1935 1936	23 27 31 33 34 41 45	8,122 8,746 10,100 10,518 11,116 13,696 16,384	574,450 536,245 504,623 515,369 573,957 637,012 809,468	449,467 436,184 360,784 370,388 372,732 365,925 415,703	455,986 443,424 443,489 479,574 503,004 585,240 670,296	955,347 829,866 638,138 728,404 877,634 891,053 1,152,963	2,874,746 2,631,515 2,719,212 3,353,884 3,876,195 4,445,339 5,041,328	185, £16 147, 895 106, 484 117, 722 161, 113 209, 379 229, 270	147, 175 111, 130 80, 220 91, 784 130, 518 163, 952 182, 790

<sup>\*</sup> For details regarding the Co-operative Union of Canada and its activities, see the 1925 Year Book, pp. 708-709.

## Subsection 2.—Co-operative Credit in Quebec.

A form of co-operation which has achieved great success is that which provides short-term credit for small farmers and industrial workers in the province of Quebec. In 1900, what are known as "Les Caisses Populaires", or People's Banks, were begun with the establishment, by the late Alphonse Desjardins, of La Caisse Populaire at Lévis. M. Desjardins adopted the following principles: lending money only for approved purposes to carefully selected members in a restricted area; limited liability; issuing shares of small amount payable by instalments and withdrawable; and distribution of profits. These banks are for the most part established in agricultural districts. Loans are made to purchase agricultural implements at cash prices, to increase farm live stock, to improve farm buildings, to tide over a period of depression, to pay off a merchant, and for various similar purposes. The loans, though comprised within the term 'short credit', are for longer periods than are usual in ordinary commercial transactions because agricultural operations necessarily extend over longer periods than those of trade. They may be for 12, 15, or even 24 months, because they must give time for the farmer to realize on his products.

Details of organization may be found in the Statistical Year Book of Quebec, in the 1936 edition of which may be found statistics of the system as a whole. Complete information of the working of each individual bank, including such details as number of members and depositors, rates of interest paid, loans made and profits realized, classification of size of loans, receipts and expenses and a résumé of chief operations from the date of organization to 1937, for those banks operating in the latter year, are published in the report entitled "Co-operative People's Banks and Co-operative Agricultural Societies"

Table 36 shows the progress of these banks by quinquennial years from 1915 to 1930 and annually since then.

39.—Progress of Co-operative People's Banks in Quebec, 1915, 1920, 1925, and 1930-37.

Year.	Banks Reporting.	Members.	Depositors.	Borrowers.	Loans Granted.	Value of Loans Granted.	Profits Realized.
	No.	No.	No.	No.	No.	\$	\$
1915 1920 1925 1930 1931	91 113 122 179 174	23,614 31,752 33,279 45,767 43,641	13,696 26,238 33,527 44,940 43,207	6,728 9,213 9,384 14,278 13,240	8,983 15,390 18,682 18,857 16,203	1,483,160 4,341,544 3,909,790 3,724,537 2,998,046	89,893 311,323 449,531 645,096 594,235
1932 1938 1934 1935 1936	168 162 190 202 234 256	40,933 36,470 38,811 43,045 49,890 57,216	40, 201 37, 683 39, 723 42, 856 49, 796 56, 493	12,363 10,784 11,230 11,987 13,453 15,576	13, 283 11, 407 11, 295 12, 175 13, 974 17, 639	2,157,886 1,682,551 2,141,762 2,803,748 3,370,821 4,310,777	531,765 452,220 441,876 472,543 459,601 519,714

#### Subsection 3.—Agricultural Co-operation in Canada in 1937.\*

Canadian farmers have been accustomed to the idea of mutual assistance since the days of early settlement as evidenced by barn raisings, beef rings, threshing syndicates, and the exchange of labour for various types of farm work. Isolated groups have been in business for some time but in the past thirty years the number of

<sup>\*</sup> Prepared by W. F. Chown, Division of Economies, Marketing Service, Department of Agriculture.

such organizations has increased rapidly. Available statistics for 1937 show 1,217 active farmers' business organizations with a total turnover of \$155,080,435.

These associations have been organized by farmers and are operating for their mutual benefit. They have been brought into being in order to obtain better price terms through increased bargaining power or to provide some service not at present available or to improve some existing service considered inadequate.

In Canada the expansion of co-operative activity has taken place most rapidly and to the greatest degree in the marketing field. Presumably this field has offered the greatest opportunity to effect savings and to provide needed services. Collective action has also made possible the pooling of the proceeds received from the sale of agricultural products of the same grade and quality and the return to the farmers of an average price for such products. This has frequently implied better grading and preparation for market while the products are still in control of the producers than would otherwise have been the case. The value of farm products marketed amounted to \$134,493,746 for the crop year ended July 31, 1938.

Many associations formed primarily for marketing have found it possible to render an additional service to their members by utilizing the buying power already mobilized for the purpose of purchasing supplies needed on the farm. For example, fruit-marketing associations may buy fertilizers, spray material, barrels, boxes, flour and feed, and general merchandise for their fruit-growing members. A number of associations have been formed primarily for the purpose of buying supplies, usually bulk commodities, and some are operating stores carrying a full line of general merchandise. Over half of this type operates in the Prairie Provinces and the principal commodities handled are gasoline, tractor fuel and other petroleum products, coal and wood, and binder twine. Sales of supplies and merchandise amounted to \$20,091,893 for the crop year 1937-38 or about 15 p.c. of the value of farm products marketed.

In order to increase effectiveness, sales agencies have been formed on a regional basis or Dominion-wide commodity basis such as the Canadian Co-operative Wool Growers, Limited, and the Canadian National Silver Fox Breeders' Association. Wholesale societies are also operating in most of the provinces which consolidate the buying power of the local associations and augment the benefits to be obtained from quantity buying. The United Farmers of Ontario, Limited, and the Coopérative Fédérée de Québec combine the functions of sales agency and wholesale for their affiliated local associations.

Fruits, vegetables, grain, seed, eggs, poultry, wool, and furs are usually graded and otherwise prepared for market before being offered for sale. Elevators, stockyards, common and cold-storage warehouses, and chick hatcheries are owned and operated co-operatively. Butter and cheese are manufactured, chicken and apple products are canned, commercial feeds and spray materials are prepared in co-operative plants. The First Co-operative Packers of Ontario, Limited, process hogs into bacon and other pork products. The Consumers' Refineries Co-operative Association, Limited, Regina, refine crude oil into gasoline, distillate, and other petroleum products.

In 1908 the Nova Scotia Legislature passed the Farmers' Fruit Produce and Warehouse Associations Act and in the same year the Quebec Legislature enacted the Co-operative Agricultural Associations Act. Since that time each province has provided for the incorporation of co-operative associations by suitable legislation. Since 1932, five provinces have enacted new co-operative associations

Acts and in three provinces there have been extensive amendments or consolidations. Such legislation varies between provinces but in most cases interest on capital is limited and profits are required to be distributed to members on the basis of patronage. There is no Dominion co-operative Act but several farmers organizations have been incorporated under the Dominion Companies Act. Others have been incorporated by special Acts of the Dominion Parliament and provincial legislatures. Over 90 p.c. of the associations reporting are incorporated by one or other of these means but many have not achieved such status and are buying or shipping clubs or circles.

The Provincial Governments have set up machinery to further the cause of cooperation usually within their Departments of Agriculture and in connection with marketing. The Agricultural Economics Branch was established within the Dominion Department of Agriculture in 1929 and one phase of its work has been the study of the farmers' co-operative movement. Under joint agreements with the Provincial Governments, a survey of existing organizations was undertaken in 1931 and has been maintained annually since that date.

The number of associations reporting to the Economics Division has shown an increase in each of the seven years since the survey was started. The total business for the year increased from 1932-33 to a peak in 1936-37 of \$173,927,117. The total business for the year 1937-38 amounted to \$155,080,435, a decrease of \$18,846,682 from the previous year. In 1937 Saskatchewan suffered extremely from drought and the estimated value of grain handled by the Saskatchewan Cooperative Wheat Producers, Limited, dropped from \$56,000,000 in 1936-37 to \$15,000,000 in 1937-38, a decrease of \$41,000,000. Therefore, the business of other co-operatives increased by about \$22,000,000. A scrutiny of the results of individual associations reveals that this gain was quite widespread and that, in general, business was good.

In addition to the trading associations described above and for which statistics are given in Table 31, farmers are interested in other forms of co-operative activity.

A mutual fire insurance company was formed in Ontario as early as 1836 and several, still functioning as farmers' mutuals, were organized between 1850 and 1860. To-day there are about 350 such companies with net assets of over \$5,000,000 and insurance at risk amounting to over \$1,000,000,000. These have a long history of successful operation behind them.

Approximately 62,000 or 5 p.c. of the telephones in Canada are operated by rural co-operative companies in which there is a total investment of \$19,193,394.

Inspired by the example of Quebec, 6 other provinces have passed co-operative credit union legislation within recent years, and societies have been formed for the purpose of making credit available to members. A number of these have been formed in rural communities.

Societies have been formed by fishermen on both coasts for the purpose of canning and marketing fish and buying gear on the co-operative plan. As many of the members of these societies are also farmers, mention may well be made of this activity in a summary of agricultural co-operation. During 1937, 16 fishermen's co-operative societies in Nova Scotia with a membership of 760 did business amounting to \$251,114 and had on hand, at the end of the year, assets amounting to \$67,976.

31.—Farmers' Co-operative Business Organizations in Canada, crop year ended July 31, 1938.

Province or Function.	Asso- eia- tions.	Places of Busi- ness.	Share- holders or Mem- bers.	Patrons.	Total Assets,	Value of Plant,	General Liabilities.	Paid-Up Share Capital.	Reserves and Surplus.	Sales of Farm Products.	Sales of Supplies.	Total Business, Including Other Revenue.
	No.	No.	No.	No I	\$			<b>\$</b>	<b>.</b>		\$	\$
						PROV	INCIAL G	ROUPING.				
Prince Edward Island Novs Scotis New Brunswick Quebec. Ontario Manitoba Saskatchewan Alberta British Columbis Interprovincial	99 45 451 145 38 327 37	70 99 68 891 173 334 1.429 537 61 463	10,291 7,444 3,508 50,355 35,937 42,436 170,381 61,810 12,915 40,152	11,003 11,802 10,004 39,980 44,150 46,328 162,678 70,691 16,621 49,680	74, 262 1, 792, 095 404, 439; 5, 416, 519; 3, 497, 066; 4, 612, 137; 38, 239, 997 15, 476, 156; 4, 100, 677; 9, 527, 349	32,069 655,589 124,647 2,054,097 1,369,954 2,483,480 16,190,716 5,725,108 1,308,470 6,625,554	25,073 1,003,219 286,773 3,395,007 1,379,714 3,793,159 12,660,128 5,346,227 1,574,676 3,959,631	10.800 395,859 93,390 907,772 1,061,956 283,230 1,227,641 419,975 1,557,040 3,307,728	38, 389 393, 017 24, 276 1, 113, 740 1, 055, 396 535, 748 24, 352, 228 9, 709, 954 968, 961, 2, 259, 990	1. [97,784 1,745,205 1,143,339 11,160,106 16,655,664 19,130,864 21,107,445 33,293,509 8,062,848 20,996,982	170,032 1,732,176 521,667 4,392,800 4,136,003 895,128 3,582,654 885,240 2,032,840 1,743,349	3,499,358 1,666,837 15,641,666 20,836,171 20,078,430 24,810,344 34,251,273
Totals	1,217	4,125	435,529	462,937	83,149,697	36,569,\$84	33,423,607	9,265,391	40,451,699	134,493,746	20,091,898	155,080,435
					FUN	CTIONAL	AND COM	MODITY G	ROUPING.			
Marketing— Dairy products Fruits and vegetables. Grain and seed. Livestock Poultry. Honey Maple sugar. Tobacco. Wool Fur Miscellaneous <sup>3</sup> Totals, Marketing. Miscellaneous.	94 36 177 61 3 2 5 1 2	2, 155 206 286 3, 2 5 17 2 19	58.672 11.066 190,593 59.430 32.342 1.401 1.982 9.790 1.100 20,425 385,990 49,013	77, 824 14, 007 190, 744 54, 225 25, 387 725 1, 982 7, 53 7, 000 4, 950 20, 425 398, 022 64, 381 534	5, 169, 009 4, 181, 551 63, 226, 753 1, 114, 958 442, 504 168, 554 405, 754 332, 155 405, 754 333, 593 42, 479 3, 535, 526 79, 901, 836 3, 988, 225 185, 636	2,397,338 1,861,165 29,474,424 563,234 109,584 2,779 248,069 147,019 69,725 4,881 602,193 35,570,701 907,842 91,941	2,172,812 2,320,579 23,995,379 335,895 155,088 126,761 92,934 68,326 162,833 16,540 2,617,819 32,052,746 1,233,053 77,808	727,389 3,454,955 651,281 60,269 30,189 57,762 80,719 117,140	856.065 1, 133, 533 35, 776, 419 127, 982 227, 167 11, 654 170, 459 316, 700 53, 620 37, 939 296, 927 39,008, 524 1, 423, 980 18, 185	8,278,176 80,888,969 18,913,484 3,146,091 202,873, 668,243, 511,581 649,183 1,638,865 161,379 134,062,992 430,754	318,328 1,708,058 1,608,762 465,710 80,272 Nil " 62,819 22,742 Nil 4,266,691 15,412,253 412,949	10,077,112 82,522,611 19,425,605 3,236,173 202,873 608,243 513,410 713,603
Grand Totals	1,217	4,125	435,529	462,937	83,140,697	36,569,984	33,423,607	9,265,391	40,451,699	134,493,746	20,091,893	155,080,435

<sup>1</sup> Not including co-operative insurance companies, credit societies, telephone co-operatives, and farmers' institutes.
2 Not organized on a share-capital basis.
3 Includes assets and liabilities of United Farmers of Ontario, Ltd., and Cooperative Fédérée de Québec but business has been distributed according to commodity groupings.

# Section 12.—Labour Legislation in Canada in 1938.

A summary of the labour laws in force in Canada at the end of the year 1937 is given in the Canada Year Book for 1938 at pp. 787-796. Legislation enacted during 1938 is published in the Report on Labour Legislation in Canada, 1938, issued by the Department of Labour. A résumé of the principal enactments and regulations follows.

Dominion Legislation.—Regulations of Dec. 14, 1938, under the Canada Shipping Act, give effect to the draft convention of the International Labour Conference for the protection against accidents of workers employed in loading and unloading ships.

In Chapter XXX, Section 1, there appears a summary of Dominion legislation enacted in 1938. Under the sub-heading "Labour", the Unemployment and Agricultural Assistance Act, the Shop Cards Registration Act, the National Housing Act, and Municipal Improvements Assistance Act are summarized. The interested reader is referred to those references for details.

The Income War Tax Act was amended to exempt from taxation one-tenth of any lump sum payable by an employer on account of an employee's superannuation scheme for each of the first ten years after the establishment of such a scheme.

Provincial Legislation.—In Quebec, an Act to Facilitate the Exercise of Certain Rights enables a trade union to be sued by summoning one of its officers or by summoning the group collectively. The Act applies to any group of persons associated for carrying out any purpose of an industrial, commercial, or professional nature which does not possess a legal personality and is not a partnership within the meaning of the Civil Code.

Trade Unions.—The Saskatchewan Freedom of Trade Union Association Act, the Industrial Conciliation and Arbitration Act of Alberta, and the Labour and Industrial Relations Act of New Brunswick recognize the right of employees to organize for any lawful purpose and to bargain collectively with their employers. The Alberta statute repeals the Freedom of Trade Union Association Act, 1937. In Alberta and New Brunswick the Acts stipulate that bargaining may be conducted through representatives of employees elected by a majority vote of the employees affected, and in New Brunswick and Saskatchewan through trade union officers. In the three provinces penalties are provided for any employer who seeks to prevent an employee from joining an association. In Saskatchewan and Alberta every trade union must file its constitution and by-laws with the Government and in New Brunswick it may be required to do so. In Quebec identical clauses inserted in the Collective Labour Agreements Act and the Fair Wage Act make liable to a penalty any person who prevents or attempts to prevent an employee from becoming a member of an association or who dismisses or tries to have dismissed any person on the ground that he is or is not a member of an association.

Conciliation.—The above-mentioned Alberta and New Brunswick statutes provide for conciliation in industrial disputes and, if conciliation fails, for investigation and report by a board consisting of one representative of each party and an independent chairman. The question of acceptance of the board's award is to be submitted to a separate vote of employers and employees, the voting to be by secret ballot. In New Brunswick strikes and lockouts are prohibited unless the dispute has been referred to a conciliation board and the parties have voted on its recommendations or unless the matters in dispute have been dealt with by the Fair Wage

Board. The Alberta Act prohibits a strike or lockout during the period between application for a conciliation commissioner and 14 days after the date fixed for the vote. The New Brunswick Act repeals the Fair Wage Act, 1936, but re-enacts most of its provisions.

The British Columbia Industrial Conciliation and Arbitration Act is amended to provide that if the majority of the employees of an employer were, on Dec. 7, 1938, organized in a trade union, it is lawful for them to bargain collectively through the officers of the union. In other cases collective bargaining is to be conducted as formerly through duly elected representatives of the employees affected.

Wages.—In Quebec the title of the Workmen's Wage Act, 1937 (a revision of the Collective Labour Agreements Extension Act, 1934) is again changed to Collective Labour Agreements Act. Amendments in this statute and in the Fair Wage Act enable the Lieutenant-Governor in Council to amend or revoke a wage ordinance or a decree making an agreement binding or to make either of them retroactive for not more than four months. Unless there is an express stipulation to the contrary, no decree or ordinance is to apply to any department of the Government of Quebec or to work done by a third party for the Government under a contract providing for a scale of minimum wages.

An amendment in the Alberta Industrial Standards Act clarifies the points which may be dealt with in a schedule of wages and hours to be made binding under the Act. Both the employer and employee who make an agreement for wages below the legal minimum are liable to a penalty. So also is an employer who discharges or discriminates against an employee for making a complaint or testifying in an inquiry under the Act. In Saskatchewan an amendment in the Industrial Standards Act stipulates that before a schedule of wages and hours is made binding the Minister must be satisfied that it is agreed to by a majority of the employees affected and by employers representing a major part of the volume of business in the industry affected. Another amendment authorizes the fixing of minimum prices for services in the same way as wages and hours.

The Manitoba Fair Wage Act is extended to barbering, hair-dressing, printing, engraving, dry cleaning, and any other industry that may be included by Order in Council. Minimum wages and maximum hours in these industries may be fixed by the Fair Wage Board as in the case of public works or they may be established in a manner similar to that provided in the Industrial Standards Acts of Alberta, Nova Scotia, Ontario, and Saskatchewan.

New sections added to the Alberta Male Minimum Wage Act authorize the Board of Industrial Relations, with the approval of the Lieutenant-Governor in Council, to prescribe fair wages for any class of workmen in any specified industry, trade, or occupation (except farm labourers and domestic servants) or in any specified area, work, or undertaking throughout the province. The prescribed rate is to be payable where the contract for the work contains a clause requiring the payment of fair wages and also in cases where the rate is not fixed in the contract of employment.

The Alberta Mining Industry Wages Security Act, which replaces the Coal Miners' Wages Security Act, applies to quarries, salt mines, and works for processing salt or tar sands, and to drilling for gas and oil as well as to coal mines. Every employer, before engaging in such an industry and thereafter when required, must furnish the Minister with a statement of his assets and liabilities and, annually, with a statement of wages paid. Other sections of the Act which will come into

force on proclamation require employers to deposit security for wages for the ensuing twelve months, and to keep posted notices that such security has been furnished. Monthly returns as to the wages paid are stipulated.

The special tax imposed on wages under the Income Taxation Act of Manitoba is reduced from 2 to 1 p.e.

Hours of Labour.—An amendment to the Alberta Hours of Work Act, defines "overtime" as time worked in excess of nine hours a day or 48 hours a week for a female employee, and ten hours a day or 54 hours a week for a male employee. In Manitoba, the Highway Traffic Act now prohibits a driver being on duty as driver for more than nine consecutive hours, except in emergency due to breakdown of the vehicle, or on duty in any capacity for more than 12 hours in any twenty-four or on more than six days a week. The British Columbia Fire Departments Two-Platoon Act is extended to every municipality and place in which there is a paid fire department or brigade.

Workmen's Compensation .- The Workmen's Compensation Acts of Alberta and Nova Scotia are revised and amendments are made to those of British Columbia. New Brunswick, Ontario, Quebec, and Yukon. The revised Act of Alberta implements certain recommendations of a committee of the Legislature. Board has no longer power to exclude industries from the Act. To aid in equalizing assessments, any excess of payments over receipts in the Medical Aid Fund are to be charged to the Accident Fund and any surplus in the latter may be transferred to an equalization reserve. The deductions that may be made from wages towards the cost of medical aid may not be less than 1c. or more than 5c. per day or part of day worked. Other changes provide for compensation at the rate of 100 p.c. of earnings to workmen injured while doing rescue work in a mine, payment of compensation for the first three days if the disability lasts more than 30 days, and for payments in respect of children up to the age of 18 years. In cases of permanent partial disability the Board is to estimate the impairment of earning capacity and award compensation accordingly. Municipalities must make annual returns to the Board regarding employers of labour within their borders. Where an accident is due to the employer's failure to comply with the directions or regulations of the Board, a special levy may be made upon the employer not exceeding one-half of the compensation payable in respect of the accident.

The Nova Scotia Workmen's Compensation Act is chiefly a revision of existing legislation. Travelling salesmen are brought within the scope of Part I and the Board is authorized to pay compensation for a permanent partial disability even if the workman is not totally disabled for seven days. Accounts for medical aid must be submitted within one year.

In British Columbia the scale of benefits is raised. Burial expenses are now payable up to \$125 and compensation to a widow or invalid widower is increased to \$40 per month. The maximum total compensation is raised to \$70 per month in cases where there is a widow or invalid widower with children, or dependent parents in addition to a widow or invalid widower or orphan children. Compensation for disablement is increased to  $66\frac{2}{3}$  p.c. of average earnings. Surplus funds accumulated owing to the lower rate of benefit paid to alien dependants residing outside of Canada are to be used to increase payments to dependent widows and children in certain cases.

Radio broadcasting stations are brought under Part I of the Act in New Brunswick and the Board is empowered to re-admit industries which it has excluded by regulations and to require employers to file statements giving the names and addresses of employees, their hours, wages, and duties, and any other information that may be required.

Two statutes amend the Workmen's Compensation Act of Quebec. The first empowers the Lieutenant-Governor in Council to appoint an officer to administer the Accident Fund and a medical board of three members to review the medical evidence. The other Act brings within the scope of the principal Act infectious silicosis and the similar condition resulting from inhalation of dust from asbestos.

In Ontario provision is made for the payment of an additional sum, not exceeding \$125, for necessary expenses of transferring the body of a workman from the place where death occurs to the place of interment in Ontario.

An amendment in the Workmen's Compensation Ordinance of Yukon extends from six months to twelve, the maximum period during which compensation for temporary disability may be paid.

Sofety Measures.—The Ontario Department of Labour Act is amended to authorize regulations re the construction of coffer dams and crib work and amendments are made in the Nova Scotia and British Columbia Coal Mines Regulation Acts, the New Brunswick Mining Act, the Steam Boilers Act of Saskatchewan, and power is given to the British Columbia Public Utilities Commission to make regulations for safety and health. In Nova Scotia there are new rules for the use of machinery and the amount of combustible matter permitted in the dust of a mine which is not naturally wet or treated with water is reduced from 50 to 35 p.c.

In British Columbia coal miners may select one of their number to inspect, with the mine manager or inspector, the scene of an unusual occurrence or fatal accident.

In New Brunswick the Act contains new rules for timbering and the use of explosives, and requires any person in charge of a working face to have had at least one year's experience underground and to hold a certificate of a specified character. Power is given to an inspector to enter a mine at any time and, by written order, to require the discontinuance of any dangerous practice or condition.

In Saskatchewan the Canadian Interprovincial Regulations for the construction and inspection of boilers and machinery may be adopted with or without change as regulations under the Steam Boilers Act. Certain amendments are made in the recognized qualifications laid down for engineers.

Unemployment.—In Alberta and Saskatchewan, statutes providing for cooperation with the Dominion Government in dealing with unemployment are continued in force for another year, and the Unemployment Relief Loan Act of Manitoba, which authorizes the raising of loans for relief purposes, is also extended until 1939; provision is made that relief expenditures might be met from the Consolidated Revenue Fund as well as by loan.

In Alberta provision is made in the Bureau of Relief and Public Welfare Act for committees of not more than three members to investigate relief problems presented to the Agricultural Committee on Relief. The section requiring a municipality to provide relief in urgent cases for persons who are not residents but who are living there temporarily applies now only to employable persons.

In British Columbia, an amendment to the Residence and Responsibility Act enables a person who has moved from one local area to another to be granted, by the latter area, unemployment or poor relief or other social assistance on the same terms as residents. Unless the regulations provide to the contrary, the costs of such assistance are to be paid by the area of which the person is a resident.

The Nova Scotia Labour Act, 1933, was continued in force until May 1, 1939. This Act forbids any person or corporation employing 25 or more workers to hire any person who has not been a resident of Nova Scotia for at least one year, unless the person hired produces a certificate from the Government Employment Agent or Municipal Clerk in the place where he is to be employed stating that there are no unemployed persons in such place capable of doing and willing to do the work.

The Youth Aid Act of Quebec enables agreements to be made by the Provincial Government with any person, corporation, institution, or government to assist young persons to establish themselves in suitable employment and authorizes a maximum expenditure of \$1,000,000 for this purpose. Provision is also made for agricultural, mining, and textile schools, and for the study of fisheries.

The British Columbia Apprenticeship Act is amended to regulate the employment of minors 16 years of age or over in trades to which the Act applies.

Vocational training may be provided under the Manitoba Public Schools Act and pupils placed under the instruction of any person engaged in trade or industry. Liability of the School District for any injury to such pupils is limited by the Act. The person giving the instruction and his agents are also free from liability unless their negligence or misconduct contributes to the injury or death.

The Trade Schools Regulation Acts of Ontario and Manitoba are to come into force on proclamation. Both laws will require such schools to be registered and inspected. Before issuing a certificate of registration, which must be renewed each year, the Minister must be satisfied that the school has competent instructors and sufficient equipment, and is furnishing proper instruction at reasonable rates. Regulations may prescribe minimum hours of instruction and maximum fees, and designate any vocation as a trade within the meaning of the Act.

Superannuation and Old Age Pensions.—The Municipal Superannuation Act of British Columbia, repeals the Act of 1921, and provides for a contributory pension scheme applying: (a) to certain employees, except pensionable teachers, of municipalities and school boards that have adopted the provisions of the former Act or that adopt those of the new statute by a two-thirds majority of the Council or Board; (b) to permanent employees of certain municipal boards; and (c) to hospital employees (except casual workers to whom the Act is declared to apply by the Provincial Secretary on the joint request of the hospital and a majority of its employees). Provision is made for revising allowances granted under the earlier statute to bring them into line with the new Act and for a superannuation fund made up of contributions from employers and employees. Male employees, other than policemen and firemen, are entitled to pensions at the minimum retiring age of 60 or the maximum of 65 years. Policemen, firemen, and women employees are pensionable at the minimum of 55 or the maximum of 60 years.

The Alberta Old Age Pensions Act is amended to bring blind persons over 40 years of age within its scope in accordance with the Dominion Old Age Pensions Act.

# Section 13.—Legislation Respecting Combinations in Restraint of Trade.

A general article on Canadian legislation concerning combinations and monopolies in restraint of trade appears in the 1927-28 Year Book under the heading "Legislation Respecting Combinations in Restraint of Trade", pp. 765-770. In each later issue of the Year Book an annual statement on proceedings under the Combines Investigation Act is included.

The first Dominion legislation in this field was "An Act for the Prevention and Suppression of Combinations Formed in Restraint of Trade", passed in 1889 and now in force in amended form as Sec. 498 of the Criminal Code. Legislation providing special facilities for the investigation of combines was first enacted in 1907 and was included in the Customs Tariff of 1907. In 1910 the Combines Investigation Act of that year was enacted. The latter Act was replaced by the Combines and Fair Prices Act, 1919, which, in turn, after declaration of its constitutional invalidity by the Judicial Committee of the Privy Council, was replaced by the present Combines Investigation Act in 1923 (R.S.C. 1927, c. 20).

The Combines Investigation Act.—This Act provides means for the investigation of trade combinations, mergers, trusts, and monopolies alleged to have operated in restraint of trade and to the detriment of the public. The Act was amended in 1935 and 1937. In 1931 its constitutional validity was upheld by the Judicial Committee of the Privy Council following a reference of questions on this point by the Governor in Council to the Supreme Court of Canada. The Combines Investigation Act provides for publication of reports of investigations of alleged combines. Participation, or knowing assistance, in the formation or operation of combinations or monopolies, that are detrimental to the public and come within the scope of the Act, is an indictable offence. Provision also is made in the Act for the reduction or removal of customs duties, at the instance of the Governor in Council, in cases where it is found that, with respect to any commodity, there exists any combine to promote unduly the advantage of manufacturers or dealers at the expense of the public, and that such disadvantage to the public is facilitated by existing customs duties.

Investigations in 1938.—An investigation into an alleged combine in the distribution of tobacco products in the province of Alberta and elsewhere in Canada was made during the year. The finding of the Commissioner in a report submitted on Aug. 31, 1938, was that a combine existed in the distribution of tobacco products. The report was referred to the Attorney General of Alberta, and charges were laid against 44 tobacco companies and distributors. Court proceedings in this case were pending at the end of the year.

During the year an investigation was instituted to determine whether a combine exists in connection with the manufacture and sale of corrugated and solid fibreboard boxes and related products. The investigation extended over into the early part of 1939. Another investigation commenced in 1938 and not completed at the end of the year was an inquiry into the distribution of fruits and vegetables produced in British Columbia.

Investigations made during 1938, in addition to those mentioned above, have covered a wide variety of products and of trade practices, and have dealt with complaints in connection with classes of trade including manufacturing, primary production, wholesaling, and retailing. Steps to deter and prevent undue price enhancements by combinations or monopolies, unreasonable practices for the elimination of competitors, and other detrimental restraints of trade, have been taken along lines designed to be preventive where possible.

## Section 14.—Mothers' Allowances.

Seven of the nine provinces of Canada provide for the payment of allowances to mothers who are widowed or without adequate means of support. The province of Manitoba was the first to make such provision in 1916, and the example has been followed by the other western provinces and by Ontario, Nova Scotia, and Quebec.

The Mothers' Allowances Act, 1930, of New Brunswick has not been proclaimed in effect.

All the mothers' allowances Acts stipulate that the mother must be a resident of the province at the time of making application and a widow or, in all provinces but New Brunswick and Nova Scotia, a wife whose husband is mentally incapacitated. In each case the applicant must also be a resident of the province at the time at which death, incapacity, or desertion occurs. Under all the laws, except those of New Brunswick, Nova Scotia, and Quebec, the wife of a physically disabled man is eligible but the section in the Alberta Act relating specifically to such persons has not been proclaimed. In British Columbia allowances are paid in cases where total disability is expected to continue for one year or more.

In Alberta, British Columbia, Ontario, and Saskatchewan, 'deserted'\* wives are paid an allowance, and in British Columbia and Saskatchewan, the wives of inmates of penal institutions are eligible. Under all the statutes except those of Alberta and Saskatchewan, the mother must be a British subject, or the widow or wife of a British subject. Allowances may be paid to foster-mothers under certain conditions in all the provinces but Alberta, Nova Scotia, and New Brunswick.

In New Brunswick, Nova Scotia, and Quebec, allowances are payable in respect of two or more dependent children, but in New Brunswick and Nova Scotia an allowance is payable for one child under 16 if there is an invalid child over 16 years of age. In the other provinces, allowances are payable in respect of one or more dependent children, but in Manitoba, under the regulations, no allowance is payable in respect of an only child, or an only child under 15 years of age, unless the mother is temporarily or permanently unable to care for the child. In British Columbia, New Brunswick, Nova Scotia, Ontario, Quebec, and Saskatchewan a dependent child is a child under 16 years of age. In Alberta, a boy under 15 or a girl under 16 is deemed to be dependent. In Manitoba, only children under 15 are regarded as dependent unless they are invalids.

In Alberta the cost of the allowances is divided between the province and the municipalities concerned, and in the other provinces the whole cost is carried by the province.

Rates of Allowances.—In British Columbia, the Act provides for a maximum monthly allowance of \$42.50 for a mother with one dependent child, an additional \$7.50 for each child under 16 years of age, and a further \$7.50 in cases where the husband of the mother is totally disabled and is living with her. In New Brunswick and Nova Scotia, a maximum allowance of \$60 per month is fixed by statute. In the other provinces, the provincial authority administering the Act has power to fix the rate of the allowance. In Ontario, the maximum for a mother and one child is \$35 per month in a city, \$30 in a town of over 5,000 population, and \$25 in a rural district, with an additional \$5 for every child in each case. In Saskatchewan, under the terms of an Order in Council of January, 1936, maximum monthly payments range from \$8 to a mother with one child to \$44 to a mother with ten or more children.

In Manitoba, the maximum allowance for a mother and two children is \$50 excluding allowance for winter fuel, with a maximum of \$89 for a family of seven or more children. In Alberta, the allowance is determined by the special circumstances in each case, the maximum payment ranging from \$25 per month to a mother with one child, to \$50 per month where there are five children.

<sup>\*</sup> In Ontario presumption of death after complete disappearance of the husband for 3 years is interpreted as desertion. In Saskatchewan death may be presumed after 7 years, while in Alberta and British Columbia pensions may be paid after desertion for 5 and 2 years, respectively.

Tables 32 to 37 show, for six provinces, the numbers of families and of children assisted, the total benefits paid, and in some cases the division of the cost of the latter between provinces and municipalities, for as many years as comparable figures are available.

Nova Scotia.—The Mothers' Allowances Act (c. 4, 1930) was passed at the session of 1930 and came into force on Oct. 1, 1930. Table 32 shows the numbers of families assisted and the amounts paid under the Act from its inception to Nov. 30, 1938.

32.-Mothers' Allowances in Nova Scotia, fiscal years 1331-38.

Fiscal Year.	Numbers	Benefita		
rischt lem.	Families.	Children.	Paid.	
			\$	
931 (year ended Sept. 30) 932	1.030 1,108 1,158 1,168 1,239 1,222 1,260 1,295	3,179 3,342 3,487 3,549 3,720 3,630 3,682 3,713	310, 60; 331, 33; 341, 92; 350, 07; 413, 99; 363, 98; 389, 21; 412, 74;	

Quebec.—The first regulations under the 1937 Act providing for mothers' allowances have been made. Procedure has been defined for application, which must be made either to the Bureau administering the Act under the Minister of Labour or to one of the revisers appointed under the Old Age Pensions Act to investigate eligibility. Evidence must be furnished that the applicant is eligible for an allowance under the Act and two testimonials as to her ability to care for her children properly must be submitted. The Bureau has power to determine the rate of an allowance. Allowances are to be paid monthly by cheque and to take effect from the day following receipt by the Bureau of the information, but no pensions are payable before Dec. 15, 1938.

Each beneficiary must establish annually her right to an allowance and notice must be given the Bureau of any change in circumstances that may affect the grant. The regulations fix the rate of the allowances to be paid.

A woman with two dependent children under 16 is to receive \$40 monthly and an additional \$5 for each additional child, the total allowance not to exceed \$60. The Act provides for payment of the allowance to a grandmother taking the place of the mother but if she is the wife of the children's grandfather he is not released from the obligation to provide for the children imposed by the Civil Code of Quebec. Allowances may be reduced if the beneficiary or her dependants can be provided for to some extent by relatives by marriage whom the Civil Code requires to contribute to their support.

If a beneficiary or her dependants own real property exceeding \$1,000 in net value, the annual allowance may be reduced by 30 p.c. when the applicant resides in a city or town of 10,000 or more, and by 39 p.c. if she resides elsewhere. Where the net value of real property is between \$500 and \$1,000 there is a 15 p.c. reduction. The allowance may be cut by 5 p.c. where movable property other than household furniture is acquired to the value of more than \$500. The allowance is to be decreased also where there are assets other than household furniture and clothing convertible into cash, and general power is given the Bureau to make reductions in other circumstances where it seems reasonable. A person owning

or acquiring liquid assets other than household furniture valued at over \$1,000 is not entitled to allowance.

Ontario.—The Mothers' Allowances Act (R.S.O., 1927, c. 280) was originally passed at the session of 1920, as c. 89 of the Statutes of that year, and came into force on Oct. 1, 1920. Table 33 shows the operations under the Act from its inception.

33.-Mothers' Allowances in Ontario, fiscal years 1921-38.

	•			Numbers	Assisted.	Benefite Paid.			
	F	iscal Y	ear.	Families.	Children.	Chargeable to Province.	Chargeable to Muni- cipalities.	Total.	
						\$	•	*	
1921 (	vear ended	Oct. 3	<b>1</b> )	. 2.660	8,271	416, 152	358,515	774.667	
1922 "	46	14	************	0 000	10,922	762,059	620,079	1,382,138	
1923	44	44		3,870	11.791	889.252	723,449	1.612.701	
1924	44	44		4,058	12,374	939.522	768,372	1.707.894	
1925	44	14		5.007	14.577	974.174	807, 107	1.781.281	
1926	44	и		5.215	15.115	1.027.518	849.367	1,876,885	
1927	44	46		. 5,540	16,060	1.101.817	905.740	2,007,557	
1928	44	44		5.976	17,328	1.203.920	986.487	2, 190, 407	
1929	46	44		1 211	18,605	1.260.299	1.045.784	2.306.083	
1930	46	46		0.510	19,620	1,292,245	1.084.743	2,376,988	
1931	44	46		7 167	20,906	1,400,418	1, 181, 468	2,581,886	
1932	44	44		7.418	21,468	1,455,100	1,234,627	2,689,727	
1983	44	14	4	- 450	22,068	1,516,260	1,285,613	2,801,873	
1934	46	14		0.144	23, 173	1.640.283	1,385,872	3,026,155	
	Nov 1, 19	34. to 1	Mar. 31, 1935)		22,417	745.885	634,080	1.379.965	
	vear ender	Mar	31)		26,697	2, 133, 490	1,813,326	3,946,816	
1937 "	, car andec	4			28,700	2,477,631	2,104,916	4.582.547	
1938	46	46		13.644	29.551	4.851.577	Nil	4.851.577	

Manitoba.—The Mothers' Allowances Act (1916, c. 69), the first of its kind in Canada, came into operation on Mar. 10, 1916. Allowances are now made under the authority of the Child Welfare Act (1936, c. 6). Table 34 shows the benefits paid since Dec. 1, 1918, together with statistics of families and children assisted, these latter figures are not available for all of the earlier years.

34.—Mothers' Allowances in Manitoba, 1919-38.

				Numbers	Assisted.	Benefits Paid.			
		Year		Families.	Children.	Chargeable to Province.	Chargeable to Muni- cipalities.	Total.	
						\$	\$	;	
1919 (v	ear ende	d Nov.	80)	413		107,651	95,833	203,484	
1920	44	61		532	±	157,484	193,360	350,844	
1921 (T)	ec. 1, 199	O to A	ug. 31, 1921)	648	2	212.237	225,000	437,237	
1922 (v	ear ended	Ang.	31)	669	1	179,060	150,199	329,259	
1923	4		***********	722	2,609	236,399	225.749	462,148	
1924	14	14		728	*	185,661	220,359	406,020	
	ent. 1. 19:	24 to A	рг. 30, 1925)		ŧ	144.590	150,937	295,52	
			30)	825	2,507	172,425	229,796	402,221	
927	44	4	************	855	2,595	183.924	230,000	413,924	
928	44	46	*****************	967	2,986	286,798	244,559	531,357	
929	44	44		1,082	3,239	276,144	281,477	557,62	
930	44	ci		1,055	3,180	100.979	384.081	485,060	
931	14	41		1,042 [	8,326	140,545	325, 194	465,739	
932	14	64		1,070	3,412	471.704	Nil	471,70	
933	46	и	************	1.078	3,374	432,615	44	432,613	
934	44	44		1.092	3,313	438,649	"	438,649	
935	AT.	44		1,110	3.302	440,769	14	440,769	
936	41	46		1,140	3,386	444,869	14	444,869	
937	64	44	*	1,141	3,271	445,549	44	445,549	
	months i	May 1-	Dec. 31)		3,072	283,451	"	283,451	
			***************		3, 197	426,621	"	426, 621	

 $<sup>^1</sup>$  Except where otherwise indicated, these figures show the total numbers of families assisted during the year.  $^2$  Not available.

Saskatchewan.—Mothers' allowances are paid under the authority of Part VI of the Child Welfare Act (R.S.S., 1930, c. 231), originally enacted in 1917 as the Mothers' Pensions Act. Table 35 shows the numbers of families assisted and the amounts paid under the Act for the fiscal years ended Apr. 30, 1929-38.

35.—Mothers' Allowances in Saskatchewan, fiscal years ended Apr. 30, 1929-38.

P' - 1 V'	Numbers	Assisted.	Benefits
Fiscal Year.	Families.	Children.	Paid.
1929. 1930. 1931. 1932. 1933. 1934. 1936. 1937.	2, 183 2, 372 2, 511 2, 608 2, 826 2, 944	4,657 5,465 6,590 6,431 6,733 6,794 7,368 7,688 7,487 7,854	\$ 521,880 467,575 544,250 483,618 493,918 407,993 440,580 474,120 482,411 495,988

Alberta.—The Mothers' Allowance Act (R.S.A., 1922, c. 215) was originally passed at the session of 1919, and came into force in that year. Table 36 shows the numbers of families assisted and the amounts paid under the Act from its inception to Mar. 31, 1938.

36.-Mothers' Allowances in Alberta, 1919-38.

		Numbers	Assisted.	]	Benefits Paid.	
	Year.	Families.	Children.	Chargeable to Province.	Chargesble to Muni- cipalities.	Total.
				5	\$	\$
i919 (calendar y	ear)	245	766	19,714	19,714	39,428
1920 "		477	1,502	80,642	76,787	157,429
1921 "		562	1,636	103.572	98,302	201,874
1922 "		721	1,864	126, 122	120,629	246,751
1923 "		759	1.887	122,651	120.035	242,686
1924 "		742	2,136	129,242	128, 169	257.411
1925 "		828	2,271	142,004	141.582	283.586
1926 "		907	2,290	157,272	157,013	314.28
1927 "		968	2,445	174,500	174.440	348.940
1928 "		1,029	2,517	182,382	182,222	364,60
1929 "		1,094	2.880	198,378	198,377	396, 75
r930 4		1,270	3,409	234,828	231.708	466.536
	Mar, 31)	1.499	3.747	242,314	237, 293	479.607
1933		1,675	3.882	222,606	216,590	439, 196
1934 "	***********	1,724	4,060	223.262	216.721	439, 983
1935 "	***************************************	1,812	4,274	233.904	228.489	462.398
1936 "	************	2,088	4.764	257,327	250, 175	507.502
1937 "	************	2,319	5, 172	410.872	164,636	575.508
1938 4		2,317	5, 177	462,143	151.421	613.56

British Columbia.—The Mother's Pensions Act (R.S.B.C., 1936, c. 194) was originally passed as c. 61 of the Acts of 1920, and came into force in July, 1920. Table 37 shows the numbers of families and the numbers of children assisted, together with the amounts expended in each of the fiscal years 1921-38.

Under the original Act, the full cost of pensions was borne by the province. In 1932 one-half of the costs of pensions paid to residents of a municipality was charged to the municipality to which they belonged, but at the end of the fiscal year 1936-37 responsibility for all payments was again assumed by the province.

In 1938 there were 400 cases where mothers received extra allowances for incapacitated husbands.

37.-Mothers' Allowances in British Columbia, fiscal years 1921-38.

	Numbers	Assisted.1	נ	Benefits Paid	2
Fiscal Year.	Families.	Children.	Chargeable to Province.	Chargeable to Muni- cipalities.	Total.
			\$	\$	\$
1921 1922 1923 1924 1925 1926 1927 1927 1928 1929	1,233 1,370 1,468	1,978 1,998 2,240 2,544 2,723 3,050 2,757 3,028 3,229	487,888 414,227 423,233 463,669 518,471 612,645 628,600 677,510 759,698	3 Nil "" "" ""	273,575 487,888 414,227 423,233 463,669 518,471 612,645 628,600 677,510 759,698
1931 1932 1933 1934 1935	1,568 1,547 1,514 1,436 1,410	3,295 3,213 3,274 8,147 2,922	816,272 842,977 468,511 469,916 365,288	" 311,129 151,586 224,334	816,272 842,977 779,640 621,502 589,622
1936	1,485 1,567 1,692	3,026 3,191 3,481	403,558 443,803 747,878	212,997 238,785 Nil	616,555 682,588 747,878

<sup>&</sup>lt;sup>1</sup> Years ended Sept. 30 for 1921-32, and fiscal years ended Mar. 31 from 1933. ended Mar. 31 in all cases.

<sup>2</sup> Not available.

#### PART IL-WAGES.

# Section 1.—Wage Rates and Hours for Various Classes of Labour in Canada.\*

Statistics of rates of wages and hours of labour have been collected for recent years by the Dominion Department of Labour, and are published in a series of bulletins supplementary to the Labour Gazette. Report No. 1 of this series was issued in March, 1921. The records upon which the statistics are based begin in most cases with the year 1901. Index numbers have been calculated to show the general movement of wage rates; the series covers six groups of occupations back to 1901, and common factory labour, miscellaneous factory trades, and lumbering The index numbers are based upon wage rates in 1913 as 100. Average index numbers, weighted according to the average numbers of employees in each group as shown in the censuses of 1921 and 1931, are also given. Weighting has not been applied within the groups. In groups by occupations or industries such as these, weighting makes comparatively little difference as rates of wages for the various classes of labour tend to rise and fall to the same extent even in different In the three groups of common factory labour, miscellaneous factory trades, and logging and sawmilling, the index numbers being calculated from samples, the averages are automatically weighted by the numbers of samples, which vary according to the numbers of workers in the various occupations and industries. The upward movement that appeared in the index numbers for some groups in 1934 became general in 1935 and continued in 1936, 1937, and 1938. On steam railways wages were increased in 1937 and in 1938.

<sup>&</sup>lt;sup>4</sup> Fiscal years

<sup>\*</sup> See pp. 774-783 of the 1927-28 Year Book for an article on the "Wages Statistics of the Census of 1921" and pp. 797-799 of the 1933 Year Book for "Earnings in the Census Year 1931".

Index Numbers of Rates of Wages for Various Classes of Labour in Canada, 1913-38.
 Norn.—Rates of wages in 1913=100. Index numbers for 1901-12 are given at p. 674 of the 1932 Year Book.

							<del></del>			
Year.	Build- ing Tradee.	Metal Trades.	Print- ing Trades	Electric Rail- ways.	Steam Rail- ways.	Coal Mining.	Com- mon Factory Labour.	Miscel- laneous Factory Trades.	Logging and Saw- milling.	General Average, Weight- ed.
1913	100 · 0	100 · 0	100 - 0	100 · 0	100.0	100 · 0	100 · 0	100 · 0	100 · 0	100 · 0
	100 · 8	100 · 5	102 - 4	101 · 0	101.4	101 · 9	101 · 0	103 · 2	94 · 7	101 · 3
	101 · 5	101 · 5	103 - 6	97 · 8	101.7	102 · 3	101 · 0	106 · 2	89 · 1	102 · 2
	102 · 4	106 · 9	105 - 8	102 · 2	105.9	111 · 7	110 · 4	115 · 1	109 · 5	109 · 5
	109 · 9	128 · 0	111 - 3	114 · 6	124.6	130 · 8	129 · 2	128 · 0	130 · 2	125 · 6
1918	125 · 9	155 · 2	123 · 7	142-9	158-0	157·8	152-8	146.8	150-5	147 · 2
1919	148 · 2	180 · 1	145 · 9	163-2	183-9	170·5	180-2	180.2	169-8	173 · 4
1920	180 · 9	209 · 4	184 · 0	194-2	221-0	197·7	215-3	216.8	202-7	207 · 7
1921	170 · 5	186 · 8	193 · 3	192-1	195-9	208·3	190-6	202.0	152-6	189 · 9
1922	162 · 5	178 · 7	192 · 3	184-4	184-4	197·8	183-0	189.1	158-7	180 · 2
1923	166-4	174 · 0	198-9	186-2	186-4	197·8	181 · 7	196 · 1	170-4	184 · 2
1924	169-7	175 · 5	191-9	186-4	186-4	192·4	183 · 2	197 · 6	183-1	186 · 4
1925	170-4	175 · 4	192-8	187-8	186-4	167·6	186 · 3	195 · 5	178-7	185 · 1
1926	172-1	177 · 4	193-3	188-4	186-4	167·4	187 · 3	196 · 7	180-8	186 · 3
1927	179-3	178 · 1	195-0	189-9	198-4	167·9	187 · 7	199 · 4	182-8	190 · 4
1928	185 · 6	180 · 1	198 · 3	194 · 1	198 · 4	168-9	187 · 1	200 · 9	184-3	192 · 2
1929	197 · 5	184 · 6	202 · 3	198 · 6	204 · 3	168-9	187 · 8	202 · 1	185-6	196 · 0
1930	203 · 2	186 · 6	203 · 3	199 · 4	204 · 3	169-4	188 · 2	202 · 3	183-9	197 · 1
1931	195 · 7	182 · 9	205 · 1	198 · 6	199 · 2	169-4	183 · 4	197 · 3	163-0	189 · 1
1932	178 · 2	174 · 7	194 · 2	191 · 1	183 · 9	164-0	173 · 6	184 · 3	141-3	177 · 7
1933	158 · 0	169 · 2	184-3	182 · 7	179 · 7	161-9	168-1	175 · 7	121-7	168-3
	154 · 8	168 · 0	183-5	182 · 4	173 · 7	162-9	170-8	180 · 5	145-1	170-5
	159 · 8	169 · 7	184-5	183 · 7	183 · 9	165-8	174-9	184 · 7	152-3	175-4
	160 · 8	170 · 1	185-2	185 · 5	183 · 9	165-9	179-7	188 · 8	165-9	178-6
	165 · 3	187 · 4	187-8	190 · 5	196 · 1	166-8	195-5	203 · 7	188-1	191-7
1938	169-4	189-3	190-7	193 - 7	204 - 3	174 - 4	199-7	210-3	197 - 2	199 - 4

Weighted according to average numbers of workers in each group in 1921 and 1931.

Rates of wages and hours of labour in 1938 in various trades in the largest cities of the five economic areas of Canada will be found in Table 2. For statistics of the wages and hours of employees of steam railways and wages of employees in and about coal mines in Canada, see pp. 751-752 of the 1930 Year Book, where the rates etc., for the seven or eight years prior to 1929, are given. Wages in coal mines of Nova Scotia were reduced 10 p.c. in 1932, and in Drumbeller, Alta., in 1933; in 1935 in both districts 5 p.c. was restored. On steam railways deductions of 10 p.c. were in effect during 1932, 1933, 1935, and 1936; 15 p.c. in 1934; running trades 20 p.c. for six months in 1933. In 1937 the deduction was reduced gradually from 10 p.c. to 4 p.c. On Feb. 1, 1938, the deduction became 2 p.c., and the basic rates were restored Apr. 1. In editions of the Year Book prior to 1933, a table showing the wages and hours of common labour in factories for certain cities is given in this section. The information for 1938 will be found at p. 66 of Wages and Hours of Labour in Canada, published as a supplement to the Labour Gazette for March, 1939. For the five cities of Table 2 it is included under sub-heading 5 of the stub.

The attention of those specially interested in the subject of wages and hours is directed to the valuable detailed study, Wages and Hours of Labour in Canada, 1929, 1937 and 1938, published by the Department of Labour as a supplement to the Labour Gazette for March, 1939.

2.—Rates of Wages and Hours of Labour in Various Trades and for Unskilled Factory
Labour in Certain Cities of Canada, 1938.

	<del></del>		<del></del>		<u></u>					
	Halifa	ı.	Montre	eal.	Toron	to.	Winnip	eg.	Vancou	ver.
Occupation.	Wages per Hour.	Hours per Week.	Wages per Hour.	Hours per Week.	Wages per. Hour.	Hours per Week.	Wages per Hour.	Hours per Week.	Wages per Hour.	Hours per Week,
Building Trades—	*	No.	*	No.	\$	No.	\$	No.	\$	No.
Bricklayers and masons. Carpenters Electrical	.971 .65	44 44					1·10 ·85	44 44		40 40-44
workers Painters Plasterers Plumbers	- 85 - 50 55 - 80 - 70 80		·66 ·80	44	·75	40 40	·70 1·10	44 44 44 44	08	40-44 40-44 40-44
Sheet-metal workers Stonecutters Labourers	-5070 -70 -3540	44-48	-80	44	95		-90	44 44 44-48	1.00	40
Metal Trades-										
Blacksmiths Boilermakers Machinists Moulders	6590 -5590 -6090 -6575	40-44 40-44	·50-·90 ·471-·85	40-47 40-55	-57~-70 -5080	44-48 37½-50	·57}-·76 ·50-·80	40-50 50 40-50 40-50	·62395 ·6095	46-44 40-44 40-48 40-45
Printing Trades—	Wages per Week.		Wages per		Wages per Week.		Wages per		Wages _per	
Compositors, machine and hand, news Compositors.		42	Week. 36·00- 45·50	44-48		40	Week. 42-50	46	Week. 39·75- 47·70	37 <b>j-4</b> 5
machine, and hand, job	25 · 00- 35 · 00	42-48	31·50- 40·50	44-45	33·00- 40·00	40-44	35·20- 38·50	44-48	40.50	44-48
Pressmen, news			35·00- 43·00	44-48	44-00- 50-30	<b>40-4</b> 8	40.50	48	47 - 70	48
Pressmen, job	25·00- 28·00		31·50- 38·00	44-45	33 · 00~ 40 · 00	l 1	35·20- 38·50	44-48	' '	
Bookbinders	27·00- 35·00	44-48	31·50- 36·00	45	33·00- 44·00		33 · 00- 39 · 00	44~48	40 · 00- 45 · 00	44-48
Bindery girls	11.00	44-48	12·60- 15·50	45	13 · 20 - 18 · 00	40-48	12·00- 18·00	44-48	14·00- 20·25	44-48
Electric Bail- ways-	Wages per Hour.		Wages per Hour.		Wages per Hour.		Wages per Hour.		Wages per Hour.	
Conductors and motormen <sup>1</sup> Lipemen	-61° -5077°	53 44	.55 .5357	54 48	·60	44-48 44	i	42 48	-63 -68 <del>1</del> 97	48 40
Shop and barn men. Electricians.	·5177 ·7282	44-56 44	, , ,	40 40	-5481 -6079	44-48 44-48	i 1	44-48	·5275 ·7075	44~48 44
Trackmen and	-3555	44	-35	48	·45-·55	48	-87142	48	·45-·54	44
Unskilled Factory Labour	· <b>34</b> 42	44~50		40-60	-3065	<b>£</b> 0–50	-3565	40-50	·40-·70	40-48

<sup>&</sup>lt;sup>1</sup> Maximum rates based on length of service; Halifax rate for one-man cars; 5 cents extra for one-man car operators in Montreal, Toronto, and Winnipeg; Vancouver 6 cents extra.

# Section 2.—Wages and Hours of Labour Under Provincial Minimum Wage Legislation.

All of the provinces in Canada except Prince Edward Island have in effect legislation providing for the establishment of minimum wage rates for female employees in certain industries and occupations through boards which are authorized to establish and enforce these minimum rates. Such legislation was enacted between 1918 and 1920 in all of these provinces except New Brunswick. In Nova Scotia

the legislation is applicable to female workers only, but in the other provinces it now applies both to male and female workers. There is also legislation for the restriction of hours of labour which are regulated in some of the provinces by the minimum wage boards but in the others only under the factory acts, etc. (See Sec. 12 of Part I on Labour Legislation in 1938.)

In British Columbia since 1925, and in Manitoba since 1931, separate orders have been effective for some classes of male workers and their scope was much extended in 1934 and subsequent years. In New Brunswick, the Labour and Industrial Relations Act, 1937, which reproduces the provisions of the Fair Wage Act, 1936, provides for the establishment of minimum wage rates but no orders of general application had been issued at the end of 1938. In Saskatchewan since 1936, and in Quebec from 1937, all minimum wage orders for females apply also to male workers. In Alberta, separate orders for male workers were issued in 1937 for the first time. In Ontario, under the Minimum Wage Act, 1937, the legislation was extended to male workers but only one order for males had been made effective at the end of 1938, namely, that relating to the textile industry. In Quebec and New Brunswick, wages in logging are regulated under forestry regulation acts.

Beginning in Quebec in 1934, certain wage rates established through collective agreements were made binding by industries in certain districts or throughout the province, under the Collective Labour Agreements Extension Act, 1934, and later under the Workmen's Wages Act, 1937, and the Collective Labour Agreements Act, 1938. The Industrial Standards Acts of Ontario and Alberta in 1935, that of Nova Scotia in 1936, and of Saskatchewan in 1937 provided for joint conferences of employers and employees for the establishment of wage scales in various industries in the districts concerned.

Information as to minimum wage rates for work under Dominion Government contracts for the manufacture and supply of equipment, stores, clothing, etc., appears in the paragraphs on Fair Wages in the section on the Dominion Department of Labour at pp. 779-782.

#### Subsection 1.—Minimum Wages for Females.

The table on pp. 844-845 gives information as to minimum rates of wages and as to hours for which these rates are payable under the orders of the various provincial boards and commissions in effect at the end of 1938.

The information here given is intended to afford merely a statistical summary of the minimum wages with hours of labour in the provinces and industries affected, and, while some of the more significant details have been given in footnotes, it has been found impossible to include the information in such form as to indicate any more than the general conditions under these provisions.

For complete information it is necessary to refer to the orders of the various provincial boards. These have been given in some detail in the Labour Gazette from time to time as issued, and in summary form, by provinces, in the Wages and Hours Supplement to the Labour Gazette, March, 1939. In some provinces these orders include regulations as to employment conditions, sanitary conditions, etc. The boards have power to issue licences for lower rates of pay for handicapped workers and to meet special conditions in the nature of emergencies.

#### 3.-Minimum Wage Rates for Female Workers in Canada Under

Note.-For further details regarding minimum wage rates for females, see pp. 123-134 of

		N	ova Scoti	a,1		Quebec.2			Ontario.\$	
	Industry.		es per ek.	Hours		ek.	Hours	Wages per Week.		Hours
į			Minors, Learn- ers, etc.	per Week.	Experi-	Minors, Learn- ers, etc.	per Week.	Ехрегі-	Minors, Learn- ers, etc.	per Week,
_		\$	*	<u>_</u>	\$	\$		*	\$	
1	Manufacturing	10·00- 11·00	6·00- 10·00	44–50	9·60- 15·75	5 · 75- 13 · 25	48-60	10-00- 12-50*	6-00- 11-0010	48-54
2	Fruit and vegetable canning	14	и	-		12½-14c per hr.	-	18–25c. per hr.		
3	Laundering, dry clean- ing, etc	10·00- 11·00		44-50	9 · 60- 14 · 40 <sup>15</sup>	5 · 75 12 · 00 <sup>36</sup>	43-60	11 · 00- 12 · 50	8·00- 11·00	48
4	Retail stores	10+00- 11+00	6·00- 10·00		9·60- 15·75	5 · 75- 13 · 25	48-60	8·00- 12·50	-00·3	48- 54
5	Hotels, restaurants, etc	10-00- 11-00			5·40 16·20	5·40- 16·20	54	20-26c. per hr.		
•	Hairdressing, etc	10- <b>00-</b> 11-00	6-00- 10-00		9 · 60~ 15 · 75	5·75 13·25	48-60	10·00- 12·50		48-54
7	Theatres and amuse- ment places	14	14	-	9 · 80- 15 · 75	5 · 75 13 · 25	48-60	11 · 00- 12 · 50 <sup>21</sup>	11.00→ 12.50²¹	48-54
8	Offices	10·00- 11·00	7·00- 10·00	48	7·25- 15·00	7·25- 15·00	48-60	8 · 00- 12 · 5024	6-00- 11-00	48-54
,	Telephone operators	9·00- 11·00	6·00- 10·00		9-60 15-75	5·75- 13·25	48-60	7·00- 12·50	5·00- 11·00	48

<sup>1</sup> Rates apply to cities and incorporated towns.

<sup>&</sup>lt;sup>2</sup> Rates vary according to zones, the highest rates being in Zone I—Montreal and district; all rates apply to males as well as females.

<sup>&</sup>lt;sup>3</sup> Rates vary according to locality and population.

<sup>·</sup> Rates apply in all cities throughout province to male and female workers.

a Only in cities and towns and within a radius of 5 miles; rates apply to males as well as females.

Orders apply throughout the province except telephone exchange order which applies only in centres with 100 lines or more.

<sup>7</sup> Rates apply throughout the province. Provision made for fishing industry (except canning), as follows: experienced—\$15.50 per week (48 hours) or 32 7/24 cents per hour; minors, learners, etc.—\$12.75 to \$14.75 per week.

<sup>8</sup> Rates for experienced, minors, learners, etc. are not specified but for most industries three rates are given. The highest rate which is used here as the experienced rate, must usually be paid to 60 p.c. of the

Textiles: experienced—\$16, inexperienced—\$11-\$15.

to Custom millinery trades not in factories: minors, learners, etc.-\$5-\$10.

<sup>11 59</sup> hours per week for tailoring, dressmaking, and millinery establishments.

<sup>12</sup> Factory order includes garages, automobile service stations, fuel and lumber yards.

<sup>13</sup> Millinery shops, \$4-\$10 per week for learners.

#### Orders of Provincial Minimum Wage Boards, as at Dec. 31, 1938.

Wages and Hours of Labour, Report No. 22, issued as a supplement to the Labour Gazette, March, 1939.

1	Manitoba	,4	Sas	katchew	an.\$		Alberta.	3	Britis	h Colum	bia. <sup>7</sup>	
Wag Wa	es per sek.	Hours	Wag We	es per ek.	Hours	Wag We	es per œk.	Hours	Wages per Week.		Hours	
Adulte, Experi- enced.	Minors, Learn- ers, etc.	per Week.	Adults, Experi- enced.	Minors, Learn- ers, etc.	Week.	Adults, Experi- enced.	Minors, Learn- ers, etc.	per Week.	Adults, Experienced.	Minors, Learn- ers, etc.	per Week.	
\$	*		\$	*		\$	\$		\$	\$		ľ
10 • 00- 12 • 00	-00-8 00-11	480	13-0012	7 · 50- 11 · 5012	43-48	12-50	6-00- 11-00 <sup>13</sup>	48	14-00	7-00- 13-00	<b>4</b> 8	
14	34	-	14	u	-	н	14	-	30c. per hr.	25c. per hr.	10-hr. day	
10-00- 12-00	6-00- 11-00	48	13.00	7 · 50- 11 · 50	43-48	12.50	9·50- 11·50	48	13 · 50	8·00- 12·00	48	
10-00- 12-00-6	6 · 00- 11 · 0014	48	14-0017	8 · 00→ 13 · 00 <sup>17</sup>	<b>4</b> 3–48	12-5017	7+50- 11-001 <sup>7</sup>	48	12-50	7·50- 12·00	48	
8·64- 12·00:8	8·64- 9·60	48	10·00- 12·00	8·00- 10·00	60	12 · 5019	9-00- 11-00:9	48	14.0020	9·00- 12·00	48	
12-00	8·00- 11·00	48	13-00	7·00- 12·00	48	14-00	5-00- 12-00	48	14-25	-00-01 13-00	_	
12·00#	12 · 0022	48	12.00	12.00	43-48	14-00	14.00	48	14 · 2523	14 - 25	48	
12 - 5024	8·00- 11·50 <sup>25</sup>	44	13.00%	7·50- 11·50	43-48	14.0027	7 · 50- 12 · 00 <sup>27</sup>	48	15 · 00	11 · 00- 14 · 00	48	i
10·00 and 12·06	10-00 and 12-00	48	14	34	-	14-004	7·50~ 12·004	48	15 · 00#9	11 - 00- 13 - 00#	48	

<sup>14</sup> No minimum wage.

<sup>&</sup>lt;sup>15</sup> In Montreal district—19 to 26 cents per hour, 54-hour week.

<sup>14</sup> Departmental stores and mail-order houses: experienced—\$12; minore, learners, etc., \$8-\$11.

<sup>&</sup>lt;sup>17</sup> Applies also to wholesale and mail-order houses.

<sup>15</sup> Rate of \$12 applies to Winnipeg and district, and Brandon at any time; to Portage la Prairie, May to October; and to any summer resort, June to September.

<sup>18</sup> Restaurants only—any place where meals are provided.

<sup>20</sup> Applies also to elevator operators; there is a separate order for janitresses in apartment houses.

<sup>21</sup> Or 25-30 cents per hour.

<sup>24</sup> Cleaners 35 cents per hour. No minors to be employed.

<sup>&</sup>lt;sup>22</sup> Applies also to attendants at garages and automobile service stations, drivers of motor cars and other vehicles.

<sup>24</sup> Applies also to elevator operators including learners (under separate order).

<sup>3</sup> Winnipeg, St. Boniface, St. James, and Brandon.

<sup>-</sup> Applies only to offices connected with industries named in factories order (manufacturing).

<sup>&</sup>quot; Applies also to physicians', dentists' and optometrists' offices, post, and telegraph offices.

<sup>28</sup> Applies also to telegraph employees.

In the preceding table figures for adult learners, and for minors and apprentices are shown in a range covering both classes. There is wide variation in the rates for such classes in the several industries and the time allowed for such periods varies in most cases from one year to 18 months. Probationary periods (usually 3 months) without pay are allowed in some cases—beauty parlours, millinery, dress-making in shops, etc.

#### Subsection 2.-Minimum Wages for Male Employees.

Provisions for minimum wage rates for male employees are outlined in the Wages and Hours Supplement to the Labour Gazette, March, 1939, pp. 130-152, a summary of which follows:—

In Prince Edward Island, the city of Charlottetown, as authorized by an amendment to its incorporating Act, has established by by-law a minimum wage rate of 35 cents per hour for labourers and workmen engaged by contractors.

In New Brunswick the Labour and Industrial Relations Act, 1937, which incorporates the Fair Wage Act, 1936, provides for the establishment of minimum rates of wages and maximum hours for both male and female workers. Orders have been issued for a number of individual establishments but none of general application in any trade or industry. Under the Forest Operations Act, 1934, the Commission, during 1937, established for stream-driving a minimum average rate of \$3 per day and board, net, or its equivalent in case of piece work. For booming and sorting a minimum rate of 28 cents an hour without board was set. After Oct. 1, 1938, for cutting, yarding, and hauling, a minimum rate for each employee of \$30 and a minimum average rate of \$34 per month and board, net, were fixed.

In Quebec, the Fair Wage Act, 1937, replacing the Women's Minimum Wage Act, applies to both male and female workers (see Subsection 1, Table 3). Under the Act to Assure Reasonable Wages for Workmen Engaged in Forest Operations, 1937, a minimum of \$45 per month with board is established. An Order in Council under the Act approved Aug. 30, 1938, provides that for youths of 18 to 20 years, incapacitated persons, and men of 60 years or over the minimum is \$30 per month with board; regular hours are limited to 60 per week and time and a quarter for overtime.

In Ontario, until repealed in 1937, the Minimum Wage Act had provided that wherever a male employee replaces a female employee in any class of industry, the male employee must be paid at least the minimum rate established. This Act was replaced by the Minimum Wage Act, 1937, applying to both male and female workers. At the end of 1938 only one order had been issued under the new Act (textile industry—see Subsection 1, Table 3) and the old orders were still in effect.

In Manitoba, the Minimum Wage Act provides that when a minimum wage scale has been established for any industry, no person of the age of 18 years or over may be paid less than 25 cents per hour except where the Board has passed specific regulations providing for a different rate. As all industries except farming, market gardening, and domestic service are now under regulation, the above minimum rate of 25 cents per hour for male persons of 18 years of age or over applies to all except where special regulations have been made, as follows: in manufacturing, departmental stores and mail-order houses, retail and wholesale stores, and general employees the orders apply to male as well as female employees (see Subsection 1, Table 3). For hotels, restaurants, etc., the minimum for male workers over 18 is

\$12 per week of 48 hours at any time in Greater Winnipeg and Brandon and during summer months in Portage la Prairie and summer resorts. The minimum is \$10 per week of 48 hours in other places. All orders apply to boys under 18 in cities except that special orders for boys under 18 in cities provide for minimum rates of \$8 to \$10 in manufacturing establishments, hotels, garages, etc. The Taxicab Act establishes for Greater Winnipeg a minimum of \$17.50 per week or 40 cents per hour with a minimum of \$1.60 per day, hours not to exceed 12 per day, 6 days per week. The Highway Traffic Act sets minimum rates for drivers of public passenger vehicles at \$80 per month or \$20 per week, 9 hours per day for driving, 12 hours in any capacity, 6 days per week. The Fair Wage Act provides for minimum wages and maximum hours on public works under contract, and also on private construction work as defined in the Act, under schedules approved by the Minister of Public Works.

In Saskatchewan, minimum wage rates for female employees in shops and factories now extend to male employees and to all of the province by amendment in 1936 to the Minimum Wage Act, 1919. (See Subsection 1, Table 3). The Coal Mining Industry Act, 1935, and an amendment to the Public Services Vehicles Act in 1935 provide for the establishment of minimum wage rates but none had been set by the end of 1938.

In Alberta, under the Male Minimum Wage Act, a general order covers all workers except those engaged in farm work and domestic service, those working under schedules under the Industrial Standards Act and casual, seasonal, or temporary workers for employers not engaged in the industry and, except woodworking, etc., in rural districts. The general order establishes a minimum of 33½ cents per hour for full-time employees over 21 years with at least one year's experience and 28 and 30 cents for such employees with less than one year's experience; for full-time employees under 21 years, the minimum rates are from 20 cents for beginners to 33½ cents after three years' experience. Corresponding minimum rates for part-time employees are from 30 to 40 cents for those over 21 and from 23 to 35 cents for those under 21. A special order for employees of sawmills, box factories, woodworking, logging, and tie-cutting in rural districts provides a minimum rate of \$30 per month. Another special order sets the following minimum rates for retail delivery boys: under 16 years—\$7.50, under 18—\$9.50 per week, if employed by the week or longer period; 17 to 22½ cents per hour if employed by the day or hour.

In British Columbia, under the Male Minimum Wage Act, 1934, applying to all occupations except farm labourers and domestic servants, orders have been issued as to the following: logging, sawmilling, furniture and woodworking industries, baking, fruit and vegetable canning, construction, the carpentry trade in some localities, shipbuilding, goods transportation by road, mercantile industry, stationary engineers, barbers, elevator operators, first-aid attendants, and janitors. In many instances the minimum rates for unskilled labour are: 40 cents per hour for males over 21 years of age, 25 to 35 cents for those between 18 and 21, and 20 to 25 cents per hour for those under 18. In addition, the Female Minimum Wage Act, 1934, provides that where a minimum wage rate has been set for female workers in any industry, male workers may not be employed at work usually done by female employees at less than the fixed minimum wage.

# Subsection 3.—Wages and Hours of Labour under Collective Agreements and Schedules of Wages and Hours Made Obligatory by Order in Council in Certain Provinces.

In Nova Scotia, under the Industrial Standards Act, 1936, minimum wage rates and standard hours have been fixed for bricklayers, carpenters, electrical workers, plumbers and steamfitters, and plasterers in Halifax and Dartmouth.

In Quebec, under the Collective Labour Agreements Act, 1938, (which replaced the Workmen's Wages Act, 1937, and the Collective Labour Agreements Extension Act, 1934), wages and hours in agreements between representatives of employers and of workers have been extended and made compulsory for all employers in the trade or industry in the district affected, and were in effect at the end of 1938, as follows:-For the whole province, in certain manufacturing industries, viz., boots and shoes; gloves; men's and boys' clothing (except work clothing); children's clothing; women's coats and suits; dress cutting; lithographing; furniture; can, container, and metal utensils; also for granite, marble, and stone quarrying: in most of the cities and towns and in some villages for the building trades, and the barbering and hairdressing trades: in three districts, which include all cities of over 11,000 population, for job-printing trades; and in two of these districts for newspaper work as well: for iron oxide mining and aluminium smelting in the districts in which these industries are carried on: in the four largest cities and in Granby and Sorel, for bakeries; in Sorel, for butchers: in Quebec, Montreal, and Sherbrooke, for garages and service stations: in the Montreal and Quebec districts, for the fur industry, and for ornamental iron and bronze work: in Montreal and district, for women's and children's millinery; men's hat and cap industry; the passenger, freight, and industrial car and bus manufacturing industry; and for funeral undertakers: in Montreal and in Sorel, for longshoremen; in Quebec, for dairy employees and tavern employees; in Sorel, for taxi and truck drivers: in four cities and towns, for clerks and accountants: in six Eastern Township counties, for horseshoers and wheelwrights: in Montreal, Sherbrooke, and Victoriaville, for shoe repairing.

In Ontario, under the Industrial Standards Act, 1935, wages and hours schedules have been made binding by Order in Council and were effective at the end of 1938, for the following industries: throughout the province, for breweries, furniture (wood) factories, men's and boys' clothing factories, and women's cloak and suit factories; in four districts, for the logging industry; in Ottawa, for bakers; in Toronto, for jewellery manufacturing, coal hoisting, coal handling and driving, and taxi driving; in Toronto, Ottawa, Kingston, Cornwall, Brantford, St. Thomas, Kirkland Lake, Windsor, Sault Ste. Marie, and Timmins, for one or more of the building trades; and in most of the cities and larger towns for barbers.

In Saskatchewan, under the Industrial Standards Act, 1937, schedules were in effect by Order in Council at the end of 1938, as follows: two building trades in Moose Jaw and six building trades in Regina; barbers in eleven districts and hairdressers in five districts; taxi drivers, draying, transferring and storage, and shoe repairing at Regina; bakers and sign painters at Moose Jaw; jewellery workers at Saskatoon.

In Alberta, under the Industrial Standards Act, 1935, schedules have been put into effect by Order in Council and were effective at the end of 1938, as follows: in Calgary, Edmonton, and the adjacent districts, for bakers; seven building trades at Calgary and two at Edmonton and their surrounding districts; taxi drivers at Edmonton; the welding industry at Edmonton and Calgary; taxi drivers and bowling

alley employees at Edmonton and Calgary; the honey-producing industry in the Coaldale, Taber, Vauxhall zone, and the Eastern Irrigation zone; the lumbering industry, including logging, sawmills, planing mills, and box factories, in the Flatbush, Chisholm, Spurfield, and Faust zones. Under the Department of Trade and Industry Act, 1934, a code setting forth minimum wages for barbers throughout the province was in effect at the end of the year 1938.

### Section 3.—Cost of Living of Wage-Earners.

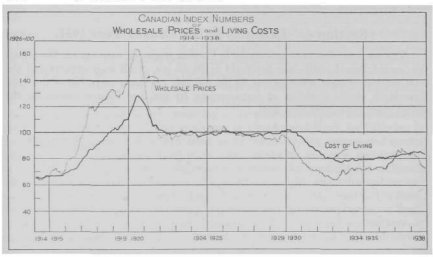
The material appearing under this heading has been transferred to Chapter XX—Prices, where it appears with the Bureau of Statistics general cost of living index under the heading "Retail Prices and Services", p. 866.

### Section 4.—Earnings in the Census Year 1931.

The total number of wage-earners in Canada reporting earnings for the census year ended June 1, 1931, was 2,476,414 or 96.35 p.c. of all wage-earners and the total amount of their earnings was \$2,100,552,700. A table at p. 789 of the 1937 Year Book shows statistics of wage-earners, by sex, and their earnings, for the census years 1911, 1921, and 1931.

### CHAPTER XX.—PRICES.\*

For purposes of statistical analysis, commodity prices are usually divided into two principal groups, wholesale prices and retail prices. The term 'wholesale' is not used literally, and primary producers', factory, and jobbers' quotations, as well as actual wholesale prices, are often included in this group. Markets in which this type of price is quoted are usually well organized, and frequently very sensitive. They are responsive to changing business and monetary conditions. Wholesale quotations are accordingly preferred, therefore, for sensitive index numbers of prices designed to reflect price reactions to business factors, and for more general index numbers to furnish a basis of measuring changes in the purchasing power of money. Although possessing admitted defects, general wholesale price index numbers are widely used for this latter purpose.



Retail prices represent more diffused markets, and are less sensitive. There is ordinarily a lag of several months between this type of quotation and its wholesale counterpart. Retail prices are important from a statistical point of view, however, because they indicate changes in living costs and, along with measurements of income, show fluctuations in the economic well-being of the community.

## Section 1.—Wholesale Prices of Commodities.

#### Subsection 1.—Historical Review of Canadian Prices.

Annual average index numbers for every year since Confederation are given in Table 1. In that table will be noted the high prices of 1867, following the close of the American Civil War and the Austro-Prussian War of 1866, and the tendency to declining prices in subsequent years. Prices went up again after the Franco-German War of 1871 and reached a high point in 1872 and 1873, but the crisis of the latter year resulted in a decline. A downward trend persisted fairly steadily throughout the 25 years from 1872 to 1897, when the gold supply of the world did

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<sup>\*</sup>Except as otherwise credited, the sections of this chapter have been revised under the direction of Herbert Marshall, B.A., F.S.S., Chief, Internal Trade Branch, Dominion Bureau of Statistics. This Branch compiles and publishes statistics on: Prices (wholesale, retail, securities, bond yields, services, exchange, cost of living), Retail and Wholesale Trade, Foreign Capital Investments in Canada and Canadian Investments Abroad, Balance of International Payments, and other related subjects. For a complete list of the publications of this Branch, the reader is referred to Chapter XXIX, Section I, under "Internal Trade".

not increase as rapidly as the supply of commodities. This gold shortage was accentuated by the demonetization of silver, which ceased to be legal tender and was reduced to the level of token money by most nations. Relief came through the discoveries of gold in the Rand mines and the application of the cyanide process to low-grade ores. The result was a rapidly increasing world production of gold from about 1890 to the outbreak of the Great War, with consequent rising prices as the volume of the new gold became an appreciable part of the total stock. Thus prices increased from the low point of 75·6 in 1897 to 100 in 1913 and 102·3 in 1914. Afterwards, the Great War, both through the scarcity of commodities which it occasioned and the inflation of the currency which it produced, drove prices rapidly upward to a maximum of 243·5 in 1920, followed by a rapid drop to 152·0 in 1922. This was succeeded by a slight increase to 160·3 in 1925. The tendency from 1925 to 1929 was gradually downward, although the period was one of increasing prosperity.

Commencing in the autumn of 1929, the severe economic depression was accompanied by a drastic decline in wholesale prices. Its extent may be gauged from the drop of the wholesale price index from  $153\cdot7$  in August, 1929, to  $99\cdot2$  in February, 1933. A subsequent irregular rise carried this index upward to  $132\cdot1$  in 1937, although the trend of prices was downward in the latter half of that year. This movement persisted throughout the greater part of 1938, carrying the wholesale index lower by 7 p.c. to  $122\cdot8$ .

1.—Annual Index Numbers of Wholesale Prices in Canada, 1867-1938.

Year,	Index No.	Year.	Index No.	Year.	Index No.	Year.	Index No.
367	133 - 0	1885	92.7	1903	86.9	1921	171-
368	128.7	1886	90.7	1904	87.0	1922	152
369	126.5	1837	91.9	1905	87.8	1923	153
370	123 - 5	1888	93.5	1906	92.6	1924	155
371	124.5	1889	92.6	1907	96-2	1925,	160.
372,,	135 - 7	1890	93.0	1908	90.9	1926	156 -
373	133-8	1891	91.4	1909	91 - 4	1927	152 -
374	129.0	1892	86-2	1910	94.3	1928	150-
75	120.7	1893	85 - 2		95-0	1929	149
76	116-6	1894	80-6	1912	99.5	1930	135
377.,.,.,	115-1	1895	79 - 6	1913	100-0	1931.,	112-
78	104-3	1896,	76.0	1914	102-3	1932	104
79	101.0	1897	75-6	1915	109-9	1933	104 -
80	112.9	1898	77-8	1916	131-6	1934	111.
81	109.9	1899	81.4	1917	178-5	1935	112-
82	112·f	1900	85 - 8	1918	199-0	1936,	116-
83	106 ⋅ 0	1901,,.,	84.5	1919,,,.	209-2	1937	132-
84	100-6		86-2	1920	243.5		122

(1913=100. Unweighted index from 1867-1912.)

#### Subsection 2.—The Index Number on a Post-War Base (1926).

Wholesale price levels in Canada during 1938 were reduced materially. The Dominion Bureau of Statistics weekly index of 567 commodity prices receded almost steadily from a level of 84·3 for the first week of January to 74·0 for the week of September 9. At this point the index stiffened and remained comparatively firm through the last quarter, closing the year at 73·2. Between December, 1937, and December, 1938, the monthly general index of wholesale prices dropped from 82·7 to 73·3, for a loss of 11·4 p.c. The vegetable products index, paced by the rapidly falling and heavily weighted grain index, was mainly responsible for this major setback. As it became increasingly evident that Canada and other leading exporters would harvest large wheat crops, the grain index tumbled sharply to the year's low of 41·7 on Nov. 4. This compared with an opening index of 96·1.

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2.—Weighted General Wholesale Price Index Numbers, by Months, 1928-38.	
(1926=100.)	

Month.	1928.	1929.	1930.	1931.	1932.	1933.	1934.	1935.	1936.	1937.	1938.
January	96-9	94.0	95.3	75.9	69-5	63.8	70.7	71 - 4	72.9	81.9	83 · 8
February March	96·8 : 97·7	95∙0 95∙6	93.9 91.8	75·5 74·5	68-9 69-0	63·5 64·3	72·1 72·1	71·8 71·9	72.5   72.4	82·9 85·4	83 · 6 83 · 1
April	98-3	94.5	91.2	73 - 9	68-2	65-3	71.3	72-5	72 - 2	86 2	82.3
May June	97.9 96.9	93·4 93·4	89·7 87·7	72·5 71·8	67·4	66 · 7 67 · 5	71·1 72·0	72·2 71·4	71.9 72.3	85.31 84.6	80·3 80·1
July	96.0	97.2	85.3	71-3	66.5	70.5	72.0	71.4	74.3	87-6	78-6
August, September	95·3 95·4	98·4 97·8	83 - 7 82 - 1	70·5 69·7	66+7 65+9	69·5 68·9	72·2 71·9	71·7 72·4	76·1 76·4	85·6 85·0	76-0 74-5
October	95-2	96-8	81.0	69.9	65.0	67.9	71-3	78 1	77-1	84.7	74 - 1
November	94·9 94·6	95·7 98·0	79·5 77·7	70·7	64·7 64·0	68-9 69-0	71·1 71·1	72.7	77-2 79-6	83·1 82·7	73 · 5 73 · 3
			<u> </u>		<u> </u>		<u> </u>	<u> </u>			
Yearly Averages	<b>36 · 4</b>	95-6	86.6	72-1	66-7	67-1	71.6	72 - 1	74.6	84.€	78-4

<sup>1</sup> Revised since the publication of the 1938 Year Book.

The range of fluctuation in the component groups between December, 1937, and December, 1938, explains to some extent the behaviour of the general index. The 1938 net changes (with 1937 net changes in parentheses) were: vegetable products -29.3 p.c. (+1.5 p.c.), animal products -6.8 p.c. (+5.8 p.c.), textiles -3.9 p.c. (-2.7 p.e.), wood and wood products +0.9 p.e. (+8.5 p.e.), iron and its products -5.6 p.c. (+13.9 p.c.), non-ferrous metals -1.4 p.c. (-7.1 p.c.), non-metallic minerals -1.0 p.c. (+1.4 p.c.), and chemicals -2.1 p.c. (+2.0 p.c.). It is readily apparent that index fluctuations with the exception of vegetable products were comparatively small. Of the eight groups, wood and wood products was the only one to show a gain in 1938, and that of a minor character. The tremendous effect of the recession in the grain index was clearly shown by the loss in the vegetable group index. The position of the animal products group index was altered considerably during the latter half of 1938, coinciding with the substantially cheaper feed situation. Live-stock prices which had been kept at a high level for the first six months were quick to react to the changing grain picture. Declines in the textile group were mostly confined to raw wool and its manufactures. In the wood and wood products group strength was due mainly to the higher prices ruling in the newsprint industry when a basic New York price of \$50 a ton was set for 1938. All sections of the iron and steel group experienced weakness though price reductions were chiefly centred in the pig iron and rolling-mill products indexes.

Lower prices in the aluminium, antimony, and solder sub-group indexes were mainly responsible for the narrow change in the non-ferrous group. Removal of the sales tax on building materials in 1938 contributed to a slight recession in the non-metallic group index, and lower gasoline prices were also associated with the decline in this group. Price reductions in the chemical group were general and outweighed advances for fertilizers and industrial gases.

The Canadian farm products index, in which grains are the most important constituent, suffered a sharp setback in 1938. The opening level was 87·3 but successive monthly declines brought it down to a 1938 low of 63·0 on Sept. 9. Following the stabilizing effect of the 80-cent minimum price set on No. 1 Manitoba Northern wheat by the Canadian Grain Board, the index ruled firmer for the remainder of the year, closing at 64·6.

As might be expected from the foregoing comments, primary commodity indexes showed considerable recessions during 1938, compared with manufactured goods indexes. The position occupied by producer goods, raw and partly manufactured materials, and Canadian farm products relative to manufactured materials was approximately on a par with December, 1935, or about 10 p.c. below corre-

sponding levels of a year ago. An interesting point to be noted was the pronounced stability of the building materials index, which showed greater resistance to decline than either primary or fully manufactured product indexes.

Percentage Changes in Wholesale Prices of Basic Commodities.—A close examination of the price movements of basic commodities indicates the underlying character of recent trends. Percentage changes in prices for twenty such products are given in the statement below for the latest two years, the commodities being grouped by direction of price movement.

Between December, 1936, and December, 1937, such prices ranged from an increase of 27 p.c. to a decrease of 33 p.c. and between December, 1937, and December, 1938, from an increase of 16 p.c. to a decrease of 56 p.c.

The contrast between field and animal farm products is rather striking, especially in the net results over the two-year period. On this basis all field crops represented show very substantial reductions in price, but cattle and hogs show the highest increases among the twenty commodities listed, and, while butter, hides and skins, and raw wool each fell in price, the net reductions (especially of butter) are not so great as in any of the field crops.

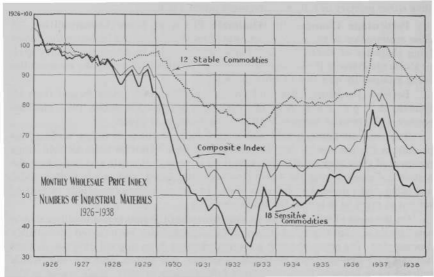
On the basis of individual years, only two out of the twenty commodities show a consistently upward trend and prices of five commodities have moved consistently downwards. The group showing a reversal of trend in an upward direction in 1938 includes such imported raw materials as rubber, raw cotton, and raw silk, which suffered more severely than most from falling prices in 1937, while wheat is the most outstanding of those commodities showing a reversal of trend in a downward direction.

PERCENTAGE CHANGES IN BASIC COMMODITY WHOLESALE PRICES, 1937 AND 1938.

Commodity.	Dec. 1936- Dec. 1937.	Dec. 1937- Dec. 1938.	Dec. 1936- Dec. 1938.
HogsCoal	+ 5 + 2 Falling:	n both 1937 s   + 7   + 3 in 1937, rising	+12 + 5 ; in 1938.
Rubber Copper Hides and skins Raw cotton. Raw silk	- 8 -29 -33 -20	$\begin{array}{c c} +11 \\ +2 \\ +5 \\ +2 \\ +16 \end{array}$	-19 -6 -25 -32 -7
Wheat Flour Wood-pulp Pig iron Lumber Butter Cattle Petroleum products.	+ 9 + 1 +27	n 1937, falling -56 -35 -21 -11 - 4 -27 -5 - 4	3 in 1938.   -52 -34 0 +3 0 -15 +16 3
Rye Barley Oats Raw wool Lead		n both 1937 s -48 -38 -43 -43 -24 -6	-60 -52 -47 -33 -34

Industrial Material Prices in Canada.—The Dominion Bureau of Statistics inaugurated in 1938 a new series of index numbers, consisting of 30 basic industrial materials. It is computed from an unweighted geometric average with 1926 prices equal to 100. The 30 commodities were divided into 2 main groups of 18 sensitive manufacturing materials and 12 stable price series. The 18 sensitive commodities

were, in turn, separated into 2 sub-groups of 13 sensitive manufacturing materials and 5 food products.



The major trends outlined by the index of industrial material prices since 1926 can be summarized briefly as follows: from 1926 to 1929 underlying instability was apparent and the general index moved lower at a gradual pace throughout the period. From the base average, the index fell to 93.7 in September, 1929. Then followed a severe decline, which depressed industrial material prices along with other principal commodity groups until the beginning of 1933. Temporary improvement occurred in 1932 during the summer months, but markets weakened again towards the close and dropped to new low levels in February, 1933. At this point the index stood at 45.8. A gradual rise punctuated by intermittent short-period declines ensued. In March, 1937, industrial material prices attained their highest point since 1929, the index for the month reaching 85.2. A slightly lower peak was shown in July, after a minor reaction, when the index rose to 84.5 from 82.3 in June. From this period to November, 1938, the index of industrial material prices receded to levels on a par with those of 1936 and the latter part of 1935; the index for November being 64.2. The course of the industrial material price index since 1929 has been generally similar to that of the Bureau's wholesale price index of 567 commodities.

3.—Monthly Price Index Numbers of Industrial Materials, 1926-38.

(1926=100.)

Year.	Jan.	Feb.	Mar.	Apr.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.
1926	104.7	102.6	100.7	99.4	98-3	98-4	99-5	98-9	99-2	99-1	97-4	98-0
1927	97-2	97.5	96-4	96.7	96-8	96-9	96.0	96-6	96-7	96.0	94.8	96-1
1928	95-4	93.7	94.5	94-1	95.2	93.8	93.4	92.1	90.9	89.9	90.2	91 - 1
1929	92-2	92.7	93.2	91.8	90.3	90.4	92.9	93.0	93-7	92-4	89.4	89 - 5
1930	88.3	86.8	84.0	83 - 4	79.8	77.4	74.0	71.9	69.3	67.7	66-6	64.9
1931	63.9	62 - 1	61.5	61 - 2	59.5	59.3	59-6	57-9	56-1	57-7	58-1	57.7
1932	56.8	55.2	53.4	51.5	49.7	49.2	50.3	51.6	51.5	49.9	49-1	47.4
1933	46-0	45.8	48.4	49.3	54.0	56.7	60.8	59.4	58-6	55.7	57.0	57-6
1934	59-4	61.7	61-5	60.9	60.7	60.9	59-8	60 - 1	59-1	58-4	58-3	58-9
1935	59.8	60.0	59.7	61-1	62-0	61 - 7	62.0	62 - 1	64 - 1	65-9	65.5	65 - 3
1936	66-1	66.5	66.3	66-0	64-6	64.6	66.4	67-7	68-2	68.0	69.9	73 - 1
1937	78-1	79.3	85 . 2	84.7	83 - 4	82-3	84.5	82-9	81.2	76-8	73 - 4	71 - 5
1938	70-6	69-2	68.8	67-4	65.9	65.5	66-3	65 - 1	64-1	64.2	64 . 2	64.0

#### Annual Weighted Index Numbers of Wholesale Prices of Commodities (on the 1926 Base), by Groups (Chief Component Material Classification), 1918-38, with Monthly Figures for 1937 and 1938.

Note.—Annual figures for 1913-17, and monthly ones for 1936, are given at p. 815 of the 1938 edition; those for certain earlier years are shown in the corresponding table of previous editions.

Year and Month.	Vege- table Pro- ducts.	Animals and Their Pro- ducts.	Fibres, Textiles, and Textile Products.	Wood, Wood Pro- ducts, and Paper.	Iron and Its Pro- ducts,	Non- Ferrous Metals and Their Products.	Non- Metallic Minerals and Their Products.		All Com- mod- ities.
			Number	s of Comm	nodity P	rice Series	Used.		
1913-25 1926-33 1934-38	67 124 135	50 74 76	28 60 85	21 44 49	26 39 44	15 15 18	16 73 83	13 73 77	236 502 567
				Inc	dez Num	nbers.			
1918 1919 1920 1921 1921 1922 1923 1924 1925 1926 1927 1928 1929 1930 1930 1931 1932 1933 1934 1935	127-9 136-10 103-5 86-2 83-2 100-6 100-6 98-3 93-0 91-6 56-9 66-6 67-3	127-1 140-8 145-1 109-6 96-0 95-0 91-8 100-9 108-1 109-0 99-1 73-9 59-7 59-7 70-4 71-8	157.1 163.8 176.5 96.0 101.7 116.9 117.9 112.5 102.5 94.5 91.3 81.8 73.6 69.7 72.9 70.2 69.7	89-1 109-6 134-4 129-4 106-3 113-0 105-9 101-6 98-7 93-9 88-7 79-1 62-8 65-4 64-6	156-91 139-14 128-0 104-6 115-8 111-0 104-5 190-0 93-2 93-2 93-7 1-1 87-4 86-3 87-0 87-2	141.9 133.5.5 135.5.3 97.0 95.3 94.8 103.9 106.0 91.5 92.0 98.2 80.7 64.6 59.0 84.3 69.1 70.0	82-3 93-64 112-2 116-6 107-0 104-4 100-3 100-3 100-3 96-5 92-5 92-5 91-3 86-5 85-5 85-5 85-5 85-5 85-5	118-7 117-5 141-5 117-6 105-4 102-5 99-6 108-3 95-3 95-3 95-3 95-8 95-8 98-8 98-8 81-2 79-1 78-0	127-4 134-01 155-9 110-0 97-3 98-4 103-6 100-0 96-4 95-6 72-1 66-7 71-6 72-1
1937 1938	88·4 73·8	78·4 76·7	72.81 67.5	76·7 77·5	101 · 8 100 · 4	83·8 70·9	86·6 86·7	81.4 79.9	84 · 6 78 · 6
1937.									
January February March April May June July August September October November December	87.6 88.6 90.6 91.3 88.7 85.5 87.7 86.5 87.5 87.5 87.5	75.4 75.2 74.9 77.1 76.8 77.5 78.9 81.0 81.8 81.7 80.7	72-21 73-31 73-31 75-41 75-31 75-01 74-61 73-71 71-81 70-21 69-2 69-0	73-0 74-2 77-3 78-9 77-8 78-9 77-2 76-2 75-5	92·1 94·1 100·1 102·9 103·9 103·9 104·5 105·8 105·0 104·1 103·9	82-5 86-2 97-6 89-8 84-3 85-9 86-4 77-4 73-7	85 · 6 86 · 0 85 · 5 85 · 6 86 · 8 87 · 0 87 · 2 87 · 4 87 · 2	79-2 80-0 81-6 82-7 81-6 81-7 81-8 81-7 81-8 81-7	81-9 82-9 85-4 86-2-85-5 84-6 87-6 85-6 85-7 83-7
1938.									
January February March April May June July September October November December	87.4 87.0 85.1 84.0 78.6 74.4 66.8 61.7 60.2 60.2	77-2 77-8 79-1 78-9 77-1 78-0 78-3 76-2 76-4 74-8 74-8 72-9	68-9 68-7 68-4 67-9 67-4 67-5 67-1 66-9 66-7 66-5	79 · 6 79 · 4 79 · 0 77 · 2 76 · 3 76 · 3 76 · 9 76 · 9 76 · 2 76 · 2	103.9 103.7 103.2 102.5 101.5 101.4 97.8 98.0 98.2 98.1	72·7 71·1 71·3 70·6 69·0 67·8 70·6 70·8 70·8 73·0 72·7	87-1 87-1 87-6 87-1 87-1 86-5 86-7 86-7 86-2 86-3	80·7 80·6 80·5 80·5 80·5 80·1 79·4 79·4 79·4 79·4 79·3	83 · 8 83 · 6 83 · 1 82 · 3 80 · 1 78 · 6 76 · 0 74 · 5 74 · 1 73 · 5

<sup>1</sup> Revised since the publication of the 1938 Year Book.

#### 5.—Index Numbers of Wholesale Prices of Commodities (on the 1926 Base), Classified According to Purpose, Yearly Averages, 1926-38, and by Months, October, 1937, to December, 1938.

Note.—Annual figures for 1914-25 and monthly ones for 1937 will be found at p. 816 of the 1938 edition; those for certain earlier years are shown in the corresponding table of earlier editions.

	Col	эвитег Сос	ds.		Pro	ducer G	oods,				
Y Manual		 				Pro	ducer Mater	ials.	All Com-		
Year and Month.	^ All.	Foods, Beverages and Tobacco.	Other,	All.	Pro- ducer Equip- ment.	All.	Building and Con- struction.	Manu- fact- uring.	mod- ities.		
			Number	of Com	modity I	rice Ser	ies Used.	•			
1913-25. 1926-33. 1934-38.	98 204 236	74 116 126	24 88 110	351	15 22 24	131 329 378	32 97 111	99 232 267	502		
	Index Numbers.										
1926 1927 1928 1929 1930 1931 1932 1933 1934 1935 1936 1937 1938	100 0 95 7 95 6 94 7 89 3 76 2 71 1 73 6 74 7 77 2 80 6	99-4 99-6 100-0 93-1 70-4 61-5 63-8 69-7 70-4 73-4 81-2 77-1	100-0 93-3 92-9 91-1 86-8 80-0 77-8 76-7 75-7 75-7 75-7	100 · 0 98 · 5 96 · 7 96 · 1 82 · 5 67 · 1 62 · 4 63 · 1 67 · 8 69 · 5 72 · 4 86 · 1 75 · 8	100 0 101 1 93 7 94 6 92 9 90 0 88 7 86 9 89 8 90 0 93 8 95 1	100 · 0 98 · 2 97 · 0 96 · 3 81 · 7 64 · 6 59 · 5 60 · 5 67 · 2 70 · 4 85 · 2 73 · 7	106.0 96.1 97.4 99.0 90.8 81.9 77.2 78.3 82.5 81.2 85.3 94.4 89.1	160 0 98-6 96-9 96-9 95-9 79-7 56-5 57-5 64-8 83-6 71-1	100-0 97-7 96-4 95-6 86-6 72-1 66-7 67-1 71-6 72-1 74-6 84-6		
November December	79 · 7 79 · 1	81·6 80·2	78·5 78·3	82·4 82·6	94.5	81 0 81 3	91·8 91·7	79·2 79·5	83·1 82·7		
1938.											
January. February March April May June July August September October November December	78·8 79·0 79·1 78·5 77·7 77·4 77·7 76·3 76·0 75·2 74·8 74·6	79-9 80-7 81-2 80-5 78-4 78-1 73-9 75-5 74-3 72-0 71-5	78·1 77·9 77·7 77·1 77·2 76·9 76·8 77·2 76·7 76·6	84 · 5 83 · 7 82 · 5 81 · 8 78 · 9 78 · 6 75 · 8 71 · 7 68 · 7 68 · 3 67 · 9 68 · 2	94.5.5 94.5.5.5.5 95.5.5 95.5.5 95.5.5 95.3.2	83.4 82.5 81.2 89.4 776.7 73.6 69.1 65.7 65.3 64.8 65.2	91 · 7 91 · 0 99 · 9 89 · 9 89 · 4 89 · 0 87 · 4 88 · 5 87 · 5 87 · 5 87 · 5	82 · 0 81 · 0 79 · 5 78 · 8 74 · 6 71 · 3 65 · 8 62 · 0 61 · 5 60 · 9 61 · 4	83 · 8 83 · 6 83 · 1 82 · 3 80 · 3 80 · 1 78 · 6 76 · 0 74 · 5 74 · 1 73 · 5 73 · 3		

#### Weighted Index Numbers of Wholesale Prices of Commodities (on the 1926 Base), Classified According to Origin and Degree of Manufacture, by Yearly Averages, 1932-38.

Note.—Figures for 1918, 1919, and 1921-29 will be found at p. 866 of the 1934-35 Year Book, and those for 1930 and 1931 at p. 795 of the 1937 Year Book.

Item.	N Co	lumbere mmoditi	of es.	1932.	1933.	1934.	1935.	1936.	1937.	1938.
	1913-25.	1926-33.	1934-38.							
Aggregate combined indexes, raw and partly manufactured. Aggregate combined indexes.	107	232	245	<i>5</i> 5-0	56-6	63.5	66-0	70-8	84.3	72.7
fully and chiefly manufactured Articles of Farm Origin—1 1, Field (grains, etc.)—		276	322	69-8	70-2	73-4	72.8	73.6	80∙5	78-2
(a) Raw and partly manu- factured	46	98	98	41.0	45.3	54.2	56-2	63.8	82.8	63-0
(b) Fully and chiefly manufactured(c) Combined indexes	41 87	69 167	91 186	67·1 5 <b>5</b> ·1	71·2 59·3	73·9 64·8	72·8 65·1	73·8 69·2	82-4 83-1	76·5 70·3

<sup>1</sup> Domestic and foreign:

#### 6.—Weighted Index Numbers of Whoiesale Prices of Commodities (on the 1926 Base), Classified According to Origin and Degree of Manufacture, by Yearly Averages, 1932-38—concluded.

ltem.		umbers e mmoditi		1932.	1933.	1934.	1935.	1936.	1937.	1938.
	1913-25.	1926-33.	1934-38.				<u> </u>			
Articles of Farm Origin—1 conc. 2. Animal—										
(a) Raw and partly manu- factured	25	41	46	59-9	59-0	66-0	71-6	73 - 6	82.7	79.8
(b) Fully and chiefly manufactured	28	49	59	61-1	62-5	69.8	69.9	71.4	76.2	74 - 3
(c) Combined indexes Canadian Farm Products—	53	90 .	105	60∙6	61-0	68-2	70-6	72-4	79-0	76.7
1. Field (grains, etc.) 2. Animal	20 16	46 13	52 18	41·1 60·7	45·8 59·7	53·8 67·7	57·3 74·0	65·8 75·3	88·3 85·0	69-0 81-3
3. Combined indexes	36	59	70	48-4	51-0	59∙0	63.5	69-4	87.1	78 - 6
(a) Raw and partly manu- factured	2	5	5	56.2	56-2	60.3	61.8	67-1	72.1	65 - 4
(b) Fully and chiefly manufactured	6	11	11	66-6	65-4	75-1	72-0	70-1	71.7	72.0
(c) Combined indexes Articles of Forest Origin—	8	16	16	63-8	62.9	71-1	69∙2	69-3	71.8	70-2
(a) Raw and partly manufactured	16	31	37	69-6	69.7	76.3	74.5	80.8	94-0	85 - 5
(b) Fully and chiefly manu- factured	5	21	20 57	68.9	57.2	56-1	56-1	57-5	61-1	69 9
(c) Combined indexes Articles of Mineral Origin—	21	52	57	69-2	63.0	65-5	64.7	68-4	76-4	77.2
(a) Raw and partly manufactured.	18	57	62	77-0	75-6	77-5	79-6	79-9	85-3	81-5
(b) Fully and chiefly manufactured	49 67	126 183	141 203	84·9 81·4	84·6 80·6	86·0 82·2	85·3 82·8	85·2 82·8	91-6 88-8	90 · 8

Domestic and foreign.

#### Weighted Index Numbers of Wholesale Prices of Commodities (on the 1926 Base), Classified According to Origin and Degree of Manufacture, by Months, 1933, 1937, and 1938.

Norn.—Comparable figures for 1926-29 will be found at pp. 807-809 of the 1933 Year Book, for 1930-34 at pp. 867-869 of the 1934-35 Year Book, and for 1935-36 at pp. 817-819 of the 1938 Year Book.

· · · · · · · · · · · · · · · · · · ·		_,										
Origin and Year.	Jan.	Feb.	Mar.	Apr.	Мау.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.
Totals, Raw and Partly					<del> </del>	_						<del>                                     </del>
Manufactured—		!		1			i		l		ł	!
1933	51.2	50.6	52-1	53.0	56.0	57-6	62.9	60.0	59.9	57·5 83·5	59.3	58.9
1937	82·5 81·9	83·8 81·1	86·8 79·6	87-6 79-0	85·8 75·8	83·2 75·4	88+3 72-5	83 · 6 67 · 5	83 · 7 65 · 5	65.1	81-1	80·8 64·9
1938. Totals, Fully and Chiefly	91.4	01.1	13.0	13.0	(3.0	1.0.4	12.0	0.0	, w	٠	02.0	03.5
Manufactured—		1	!	1				i	l			l .
1933	67.2	66.8	67-8	69.6	70-4	70-2	72-4	71-7	71-5	71.2	71.7	72.0
1937 1938	78·5 81·5	78·7 81-9	79·6 82·0	80·6 81·3	80·1 79·3	80·3 79·2	82·3 78·4	81 - 9 76 - 8	81 · 3 75 · 6	81·4 74·7	80·7 73·9	80·3 73·6
1800	91.0	01.8	02-0	61.0	19.0	18.2	10.4	10.0	10.0	13.4	10.9	'''
I. Articles of Farm Ori-		i	ļ	ļ		l			l			
gin (domestic and			1	į	1				l			
foreign)— A. Field (grains, fruits,				1	1				l			
cotton, etc.)—		l						l	l			
Raw and Partly									l			
Manufactured—		l			l			l	l	J		
1933	35·1 82·7	35·8 83·9	38.3	40-7	46.5	48.8	58.6	53·5 80·4	49·4 79·8	80.8	46·3 76·4	45.3
1937 1938	80.9	80.0	87·4 77·0	88·1 76·0	83·8 69·5	81 · 1 69 · 5	91·0 63·4	53.3	47.5	46-9	46·1	77-6 46-6
Fully and Chiefly	00.5	00.0	1	10.0	05.5	0.5	00.4	""	** * .	20.	30.1	20.0
Manufactured—		l		]	l	l		ļ	l			
1933 1937	64·6 81·7	64.2	64.7	70-2	73.2	72.5	77.3	75-0 84-6	74·1 83·0	72·7 83·3	73-3	73.2
1938	83.2	82·0 83·3	83·2 82·6	84·4 81·5	83 - 8	83·3 78·0	87·3 76·8	73.9	71.1	70.1	82·3 69·5	82 · 5
Totala—		ا سال		"."	1 ***	1 ****	1.0.0		<b>'''</b>	""	00.0	04.0
1933	51.0	51-1	52.5	56-6	60.9	61.6	68 - 7	65-1	62.7	59-6	60.8	60.3
1937 1938	82.2	82.9	85.1	86-1	83.8	82.3	89.0	82.7	81.5	82-1	79-6	80.2
1900	82-1	81.8	80.0	79 ⋅ O	74.6	74-1	70-6	64-4	60.2	59.4	58.7	58.8

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 Weighted Index Numbers of Wholesale Prices of Commodities (on the 1928 Base), Classified According to Origin and Degree of Manufacture, by Months, 1933, 1937, and 1938—concluded.

Origin and Year.	Jan.	Feb.	Mar.	Apr.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.
B. Animal— Raw and Partly												_
Manufactured—					1			l	i	ĺ		
1933	57.9	55.0	55.9	56.2	57.7	57-4	58.5	59.9	62 - 2	62.0	65-3	65-1
1937. 1938 Fully and Chiefly	79·5 80·9	80.5	81 · 4 79 · 8	83·8 80·6	84.4	80.8	81.8	82·7 77·9	85.2	84-5	84.5	81.6
Fully and Chiefly	90.3	79-4	13.9	96.0	81-1	79.8	79.3	11.08	80-1	79.4	79.3	80⋅1
Manufactured—	1	l		1	l.	ì					l	
1933	59-2	58.9	62.3	63-8	61.9	6.18	63.0	63.3	63.0	63 - 1	64-0	65-4
1937 1938	75-2	74.8	73.8	75.0	73 - 7	74.8	76.3	78-6	78-6	79-1	64·0 77·7	76-1
1938	75.3	77 - 1	78.7	77-9	74 - 1	75.0	75-7	74.0	73.3	71.8	69.9	68-8
Totals — 1933	58-6	67.9	59.5	60.5	60-1	59-9	61.0	61-8	62-7	62-6	64-6	65-2
1937	77-1	57·2 77·3	77.1	78-8	78.3	77.4	78.7	80.4	81.5	81.4	80.6	78.6
1938	77-7	78-1	79-2	79-2	77.1	77-1	77.3	75.7	76-2	75-1	74.0	73-7
C. Canadian Farm Pro-	l	l	ŀ			l					ļ	
ducts—	l	l	1		ļ	1	į.					١
Field (grains, etc.)—	34.8	35.8	37.8	40.7	46.9	49-4	AA. Q	55-1	49-5	44-1	46-7	45-
1937	88.3	89.6	93.4	94.4	89-0	85-1	60·8 97·7	84.6	84.8	86-3	81.8	83
	88.8	87.5	83.9	83 - 2	74.6	74-3	65-9	54.9	53-4	53.6	54.6	53.
Animal— 1933			l		1							]
1933	58.3	54.7	56.1	56·3 86·3	58.3	57·7 81·4	58.9	60.6	63-2	68-0	67.7	67-
1937	82·1 82·2	82·6 81·1	84·2 81·6	80.3	85·7 81·7	80.4	83-9 80-7	85·5 79·6	88-8 81-1	86.9 81.0	87·4 82·1	84-
Totals -	02.2	1 51-1	01.0	] ""	01.	30.3	00.1	10.0	01.1	91.0	34.1	' "''
1933	43.6	42.9	44.6	46.5	51.2	52.5	60-1	57.2	54-6	51.2	54-6	53-6
1937	86+0	87.0	90.0	91 4	87 - 8	83 · 7	92.5	84.9	86.3	86.5	83.9	84 -
1028	86.3	85-1	83.0	82+5	77.3	76-6	71.4	64-1	63.8	63 - 8	64.9	64-
II. Articles of Marine	1	i	l	ľ	ļ.		l	ı	ì	i	i	ì
Origin Raw and Partly							l		ļ	ļ		l
Manufactured-			1				ļ	l		1		l
1933	54.5	44.6	49-6	46.6	48-1	54.8	56-5	59.2	63.3	67.5	71.0	58-9
1937	68.7	69-1	57-2	60.9	62 · 1	70.5	68.5	83.0	84.7	85-6	82-1	72.
1938	70-9	73-1	69.5	56-0	56.0	55-4	56.7	62 · 6	72.7	76.3	73 - 6	60.8
Fully and Chiefly Manufactured—	1			l	ł	ł	í	l			1	
1933	80-8	61.2	61.8	63-0	62.7	62.3	63.6	67.7	67.7	68.9	69.0	69-3
1937	69.3	69-5	69-7	72-1	71.3	72 - 2	72.4	70.9	73-4	72-6	73.7	73-4
1937	74-1	74-6	74.7	74.0	72.5	72-4	71 - 1	70-8	69-9	70-6	69-3	69 -
Totals	١		۔ ۔ ۔ ا	٠		60.3		65.4	66.5	68-5	69-5	66-
1933	59-1	56-7	58·5 66·3	58-6 69-1	58·7 68·8	71.7	61·7 71·3	74.2	76.4	76.1	76.0	73
1937	69·1 73·2	69·4 74·2	73.3	69.1	68.0	67-8	67.2	68-6	70.6	72 1	70.5	67
1938 III. Articles of Forest	10.2	1 ***	'**	1 ** 1	""		" -	** *		,	1	"
Origin—	ì		1	ĺ	ĺ	ĺ	ĺ	ĺ	ĺ	ĺ	1	ĺ
Raw and Partly	1	Ì	1				l					l
Manufactured	66-0	65-2	65.2	64-4	64-8	69.7	71.5	72.8	74-0	74-7	74-4	74-4
1983	86-8	89.3	95 8	98-0	98.5	96.1	96.6	96-3	94.9	92.8	91.7	91.3
1938	89.6	89.3	88.2	86-0	84.8	83 - 6	83.9	84.3	84.4	84-4	83 · 2	83 -
Fully and Chiefly			1					1		Į.	1	
1937 1938 Fully and Chiefly Manufactured—	44.0		61 - 3	55-3	55.2	55-1	55.2	55.3	55-3	56.0	56-1	56-
1933 1937 1938	61·8 60·7	61.6	60.7	60.9	61.1	61.2	61.2	61.2	61.3	61.2	61.2	61.
1038	70.2	70.2	70.3	69.8	69.9	70.2	69.9	69.7	69.9	69.8	69.6	69.
Totals—	1			1	1	1	l	١	١	١	1	١
1988	63.8	63 - 3	63 · 1	59.5	59.7	61.9	62 8	63.5	64.0	64.7	64-6	75
1937	72.9	74.0	77.1	78.2	78.5	77·5 76·4	77·7 76·4	77.6 76.5	77·0 76·7	75-9 76-6	75·4 75·9	75
1938 IV Articles of Mineral	79 - 2	79 - 1	78-6	77-4	76-8	10.4	10.4	10.0	10.7	10.0	13.5	""
Origin—	ì	ł	1	ļ.	l	I	1		1	l	1	]
Origin— Raw and Partly				l			l		l			l
Manufactured—				l	l	l	l <u>-</u>	l <b>.</b>		<b></b> .		77.
1983	75.8	75.6	75.9	74.9	74-1	74·4 85·4	75-7 86-1	75 · 0 86 · 2	76·5 85·7	75-9 84-0	76·2 82·7	82
1937	84·0 82·1	85 · 7 81 · 8	\$8.8 \$1.8	86·3 81·2	86·5 80·8	80.7	81.2	81.0	81.8	82.0	82.0	81
Fully and Chiefly	02.1		01.0	1	1 33.3	, ~,	~	" "	1	1 - 3		1
1938 Fully and Chiefly Manufactured— 1933	Į .					1.		l .	l	_		
1933	84.2	83 - 3	83 - 4	83.6	83.7	84.2	84.3	84.7	85.8	86-1	1.98	86
1937 1938	87.4	88.2	91.0	92.0	91.9	92.2	92.7	93.2	93·3 89·6	92.8	92.6 89.0	92·3
	92.2	92.0	91.8	91.6	91.4	91.3	89.7	89.6	98,40	89.2	oa	l °°''
Totals— 1933	80.4	79.9	80-0	79 - 7	79.4	79.8	80.5	80-4	81.6	81.5	81.7	82 - 5
1937	85.9	87.1	90.0	89-5	89.5	89-2	89.7	90-1	89-9	88.9	88.2	87-8
1938	87.7	87.4	87.3	87.0	86.7	86.6	85-9	85.8	86.1	86.0	I85.9	85-0

Wholesale Price Index Numbers of Principal Exports and Imports.—Declines of unusual magnitude were noted in the prices of Canada's leading exports during 1938. The Bureau's index of export wholesale prices dropped continuously from 82·3 in January to 61·9 in September, where it levelled off to close the year at 60·8. This was down 22·9 p.c. from December, 1937. An analysis of individual commodity price changes showed practically all the loss concentrated in the vegetable products group in which grain and flour prices are of predominant importance. These prices, as noted previously, suffered very sharp recessions in 1938. The actual index decline in vegetable product exports was from 89·8 in January to 44·4 in December. With the exception of the chemicals group which advanced, due to increases in fertilizer prices, all other sections of the export index series experienced moderate price recessions between the opening and closing months of the year.

Compared with the export situation, import price movements were of a minor character, the net recession amounting to only  $4\cdot4$  p.c. between December, 1937, and December, 1938. Sub-group indexes in this series were generally lower in December, 1938, than at the close of the previous year although slight advances were noted for non-ferrous and chemical sub-group indexes. At the beginning of 1938 the import price index level exceeded that for exports by only  $4\cdot1$  p.c., the narrowest difference in several years. By December, however, the divergence in favour of imports had increased to  $35\cdot2$  p.c.

8.—Index Numbers of Wholesale Prices of Exports and Imports, 1926-38 (1926-100).

Note.—Statistics for 1913-25 are given at p. 830 of the 1938 Year Book.

					<del></del>				
Year.	Veget- ables and Their Products.	Animals and Their Products.	Fibres, Textiles, and Textile Products.	Wood, Wood Pro- ducts, and Paper.	Iron and Its Products.	Their	Non- Metallic Minerals and Their Products.	Allied	Total.
				H	EXPORT	3.			
1926. 1927. 1928. 1929. 1930. 1931. 1932. 1933. 1934. 1936. 1936. 1937.	100 · 0 97·0 88·8 89·3 65·3 41·7 40·4 53·4 56·7 63·9 87·2 66·4	108-0 105-3 111-3 107-9 94-2 70-7 55-7 58-0 64-5 65-7 69-5	109 · 0 88 · 1 95 · 3 85 · 8 69 · 5 66 · 7 46 · 1 49 · 5 61 · 4 73 · 1 54 · 5	101 · 0 99 · 1 98 · 7 91 · 9 87 · 3 78 · 3 60 · 0 62 · 5 60 · 8 65 · 8 72 · 1 73 · 4	97-4 91-9 91-3 87-4 82-7 81-3 75-8 78-0 78-0 95-2 93-9	100-0 90-7 87-5 88-0 75-4 66-2 65-6 67-6 72-8 71-9-9 70-7	100 · 0 89 · 2 83 · 87 81 · 5 67 · 8 66 · 7 71 · 2 70 · 5 71 · 3 69 · 7 80 · 0	100 · 0 100 · 7 98 · 2 98 · 6 92 · 9 87 · 9 87 · 9 72 · 2 71 · 7 71 · 8 72 · 1 78 · 1	100 · 0 97 · 8 94 · 2 97 · 4 60 · 5 54 · 9 55 · 2 60 · 6 62 · 2 66 · 8 81 · 1 70 · 9
				]	MPORTS	3.			
1928. 1927. 1928. 1929. 1930. 1931. 1932. 1933. 1934. 1935. 1936. 1937.	75-0 60-1 57-6 61-4 65-0 68-5	160 · 6 111 · 7 132 · 0 113 · 3 94 · 5 72 · 5 59 · 1 67 · 7 69 · 7 74 · 6 78 · 9 75 · 9	100 0 92:47 94:74 75:59 52:65 57:3 64:2 63:67:7 72:1		100-0 98-1 94-8 95-0 91-1 88-7 94-1 92-2 92-7 94-4 96-3 114-5 113-7	160 - 6 94 - 7 99 - 7 91 - 7 92 - 7 11 - 6 46 - 5 46 - 5 68 - 0 71 - 5 93 - 6 72 - 7	100 0 93-2 88-4 87-3 80-3 80-3 84-8 82-5 82-6 82-8 84-1	100 · 0 98 · 0 92 · 3 92 · 0 87 · 5 83 · 3 86 · 9 88 · 0 89 · 7 86 · 9 95 · 1 84 · 5	100-6 07-7 96-1 98-2 83-7 72-4 70-5 73-0 76-5 77-9 89-8 83-1

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### Section 2.—Retail Prices and Cost of Living.

Collection of data and calculation of index numbers of retail prices and the cost of living are carried out in co-operation by the Dominion Bureau of Statistics (Department of Trade and Commerce) and the Department of Labour. Resultant series of index numbers are computed from different points of view. Index numbers of retail prices and cost of living, issued by the Bureau, have for their object the measurement of the general movement of such prices and costs in the Dominion as a whole, and are so calculated as to make comparisons possible with other general index numbers constructed on similar principles, for example, the index of wholesale prices. Calculated, as they are, on the aggregative principle, i.e., the total consumption of each commodity, the Bureau's index numbers afford an excellent measurement of changes in the average cost of living in the Dominion as distinguished from that of any particular class or section.

The computations of the Labour Department are designed to show changes in the cost of living for workmen in cities. They are thus more limited in scope and far more restricted in application than the Bureau of Statistics index. As a development of retail prices and cost of living studies, investigations into the living expenditures of families in representative cities have been made by the Bureau of Statistics. These supplement the general index numbers and serve as a very good guide to changes in cost of living between different cities and in different parts of the country. This Section is divided into three subsections: Subsection 1 dealing with general index numbers of retail prices and services; Subsection 2, which summarizes the Bureau's recent investigation into the family living expenditures of wage-earners in 12 representative cities of Canada; and Subsection 3 with cost of living of wage-earners (this material formerly appeared as Sec. 3 of Part II of the Labour and Wages chapter).

# Subsection 1. The Bureau of Statistics Index Numbers of Retail Prices and Services.

In the Bureau's index, 1926 is taken as the base year and is represented by 100 to bring it into conformity with other series of index numbers shown in this chapter. A description of the system of weighting of individual items, sub-groups, and groups, and of the method of construction of this index number is given at pp. 812-818 of the 1931 Year Book. As will be seen from Table 9, the general cost of living index moved up from 83·1 in 1937 to 84·0 in 1938, continuing the upward trend apparent after July, 1933. Higher prices ruled in all groups. The monthly index for living costs fluctuated during 1938 between 84·8 and 83·5.

# 9.—Index Numbers of Retail Prices, Rents, and Costs of Services (on the 1926 Base), 1926-38 and by Months, 1937, 1938, and January-April, 1939.

Note.—Statistics for 1913-25 are given at p. 820 of the 1938 Year Book. Monthly figures prior to 1937 will be found in the corresponding table of previous editions of the Year Book.

Year.	Food	Fuel	Rent	Clothing	Sundries	Total
	Index.	Index.	Index,	Index.	Index.	Index.
\$\$	100.0	100-0	100.0	100-0	100.0	100-0
27	98-6	97-9	98-8	97 · 5	99-1	98 · 4
	98-6	96-9	101-2	97 · 4	98-8	98 · 9
	101-0	96-4	163-3	96 · 9	99-6	90 · 9
29 30 31	98·6 77·3	95·7 94·2	165-9 163-6	93.9 82.2	99-4 97-4	99.2 89-4
\$3	64 3	91·4	94.7	72·3	94·6	81 · 4
	63 7	87·7	85.1	67·1	92·6	77 · 5
34	69 · 4 70 · 4	87 · 7 86 · 8	80·1 81·3	69 7 69 9 70 5	92-1 92-2 92-8	78 - ( 79 - ) 80 - (

 Index Numbers of Retail Prices, Bents, and Costs of Services (on the 1926 Base), 1926-38 and by Months, 1937, 1938, and January-April, 1939—concluded.

Year and Month.	Food Index.	Fuel Index.	Rent Index.	Clothing Index.	Sundries Index.	Total Index
1937.				;		
January	75-2	85.8	84.9	71.6	92.8	81 · 8
February	75-6	85 · 8	84.9	71-6	92.9	81.9
March,	75 - 7	85-8	84.9	72-6	93-1	82-2
April	76-3	85-8	84-9	72-6	93-1	82-4
May	76-6	85-3	87.3	72-6	93.2	82.9
June	76-4	83-4	87.3	72.9	93.5	82.9
ЈШу	77.2	83.2	87.8	72.9	93-5	83 · 1
August	79 · I	83-9	87.3	72.9	93.8	83.7
September	78-3	83-9	87-3	73.3	93.7	83.6
October	78·9	84.8	89.0	73.3	93.7	84.2
November	78.8	85· í	89.0	73.3	93.7	84-2
December	79·1	85.5	89.0	73.3	93.7	84-3
1937 Averages	77.3	84.\$	86.9	72.7	93-4	8\$-1
1938.2						
January	78-4	85-6	89+0	73 - 3	93.7	184.0
February	77.9	85-4	89+0	73-3	93.7	83.9
March	78-6	85 - 7	89-0	78-7	93-7	84.2
April	78.8	85 - 7	89.0	73-7	93.7	84.2
Mav	77.7	85.3	90.3	73.7	93.7	84-1
June	78·1	84.5	90.3	73.0	93.6	84.0
July	78·4	84-4	90.3	78.ŏ	93.6	84-1
August	80.7	84.6	90.3	73·0	93.6	84 - R
September	77.6	84-8	90.3	73.4	93.6	84.0
October	77.1	85·1	90.1	73 4	93.6	83-8
November.	76 6	85.5	1.00	73 4	93.6	83.7
December	76.2	85-7	90.1	72.8	93.6	83.5
December			20.1	12.0	\$9.0	
1938 Averages	78.0	85.2	89-8	73 · 3	93-6	84.0
1939.1						
Innuary	75-2	85.7	1.04	72.8	93-5	83 - 1
February	74.5	85-5	90-1	72.8	93-5	82.9
March	74 - 5	85-4	1.06	72 · 8	93.4	82.9
April	74 - 5	85-2	90-1	72-8	93.5	82.9

<sup>&</sup>lt;sup>1</sup> Subject to revision.

The tables formerly published in the Year Book, which showed the prices of a family budget of staple foods, fuel, rent, etc., and annual index numbers of the cost of living, on the 1913 base, by provinces, have been omitted from this edition, due to pressure upon Year Book space. Annual figures on this base will be found in the Bureau's report "Prices and Price Indexes", while monthly ones are published in the Labour Gazette, and, in part, in the monthly bulletin on prices and price indexes.

It will be noticed that the general index described above takes within its orbit costs of services as well as retail prices of commodities. Services are in fact a very considerable item in the cost of living of the average family, and special studies have been made from time to time by the Bureau of Statistics covering the most important services which affect the family budget.

Thus, information with regard to street-car fares, rates for manufactured and natural fuel gas for domestic consumption (which is mostly a service charge), and domestic electric light and telephone charges, was published at pp. 801-804 of the 1927-28 Year Book. Detailed information for intervening years regarding such services will be found at pp. 114-125 of the Annual Report on Prices and Price Indexes, 1913-37, issued by the Dominion Bureau of Statistics.

Prices of Services.—This later information indicates that the prices of manufactured fuel gas, after showing a downward tendency between 1926 and 1936, reversed direction and recorded a moderate rise, the Dominion index number for

1937 being  $94 \cdot 5$ , as compared with  $93 \cdot 6$  in 1936. The index number of the price of natural fuel gas declined from  $100 \cdot 0$  in 1926 to  $92 \cdot 5$  in 1930, rose again to  $94 \cdot 3$  in 1932, then declined to  $92 \cdot 3$  in 1936 and 1937. On the other hand, telephone rates have shown a distinct increase, the Dominion index number of domestic telephone rates having risen from  $100 \cdot 0$  in 1926 to  $107 \cdot 4$  for 1933-37. Again, the business telephone rate has risen from  $100 \cdot 0$  in 1926 to  $118 \cdot 5$  for 1933-37.

Hospital Charges.—Special investigations on hospital charges are now made annually by the Dominion Bureau of Statistics and the results are given as Dominion averages in the following table. In general, this shows that hospital charges in 1930 were 94 p.c. above the 1913 level. From 1930 to 1935 rates gradually declined to less than 88 p.c. above those in 1913, then rose slightly in 1936 and 1937. Operating room charges have not increased at the same rate as room charges, being approximately 54 p.c. above those in 1913, while the latter averaged more than 90 p.c. higher. The cost of maintaining patients in hospitals declined more than 11 p.c. between 1930 and 1934, then gradually rose by almost 4 p.c. during the next three years.

The detailed results of this investigation, including the statistics by provinces, are given at pp. 115-119 of the Annual Report on Prices and Price Indexes, 1913-37, issued by the Dominion Bureau of Statistics.

10.—Average Daily Hospital Charges in Canada and Index Numbers Thereof (on the 1913 Base), 1913 and 1930-37.

Item.	1913,	1930.	1931.	1932.	1933.	1934.	1935,	1936.	1937.
Public wards\$ Index numbers	0·99	2·04	2·03	2·03	1.99	1·98	1.98	1 · 99	2·04
	100·0	204·5	204·1	204·1	200.6	199·1	199.5	200 · 1	204·8
Semi-private rooms\$ Index numbers	1.57	2·89	2·89	2·85	2·82	2·80	2·79	2·79	2·81
	100.0	190·4	190·2	188·0	185·8	184·8	183·7	183·9	185·0
Private rooms\$ Index numbers	2⋅68	5·24	5·23	5·11	5·06	5-06	5·01	5-01	5·03
	100⋅0	194·9	194·5	190·2	188·1	187-2	186·4	186-4	187·0
Operating room	5-16	8·36	8·33	8·23	8-14	8·10	8·09	8·04	8·03
	100-0	160·1	159·7	157·6	156-1	155·1	155·0	154·0	153·9
Costs of maintenance per	1·68	3-63	3·58	3·44	3·25	3·22	3·23	3·23	3·33
head	100·0	211-2	207·8	199·9	189·0	187·2	188·0	188·2	193·8

NOTE.—Statistics for 1922-29 are given at p. 828 of the 1938 Year Book.

# Subsection 2.—The Nutrition and Family Living Expenditures Investigation.\*

To examine possibilities for meeting the need for definite information in respect to nutrition and family living expenditures, especially in urban centres, an interdepartmental committee was organized in 1937. On this committee were representatives from the Bureau of Statistics, the Department of Pensions and National Health, the Department of Labour, and the National Research Council. Following recommendations by this committee, Parliament made a vote to the Bureau of Statistics for the purpose in 1938.

At June 15, 1939, the Bureau of Statistics had completed a survey of family living expenditures in the 12 cities of Charlottetown, Saint John, Halifax, Quebec, Montreal, Ottawa, Toronto, London, Winnipeg, Saskatoon, Edmonton, and Vancou-

<sup>\*</sup> Revised by H. F. Greenway, M.A., Prices Statistician and Officer in Charge of the Nutrition and Family Living Expenditures Investigation, Dominion Bureau of Statistics.

ver. The statistics cover the 12 months ended Sept. 30, 1938. The sample families were selected from those with certain characteristics which make them typical of Canadian wage-earner homes. Both parents and one or more children were present in each home, and in some cases one lodger or a domestic also lived with the family. Earnings in the samples ranged from \$450 to \$2,500 per annum. It was found that family incomes tended to centre between \$1,200 and \$1,600—the proportion receiving less than \$1,200 being larger than the proportion receiving above \$1,600. Of the 1,439 families from which records were received, 1,135 were families of British origin in the cities mentioned, 211 were French families in Montreal and Quebec, and 93 were families of other racial origins in Montreal and Winnipeg. Table 11 gives summary results for the 1,135 British families and the 211 French families separately.

In addition to the main information as to family expenditures, certain other questions were asked, the replies to which throw light upon some family characteristics at progressive income levels. These are summarized in the statement below.

British Families with Incomes of-Item. \$400-\$800- |\$1,000-|\$1,200-|\$1,400-|\$1,600-|\$1,800-|\$2,000-Total. 1,199. 1,399. 1,599. 1,799. 1,999. 2,399. 45 108 184 236 212 91 100 1,135 118  $\frac{4 \cdot 3}{2 \cdot 2}$ Persons per family..... 4.5 4·4 2·3 4·3 2·2 4.6 4.3 4.6 4.7 4·4 2·3 Children per family.... 2.4 2·2 2.4 ī·ī 1.0 1.2 ī.3 1.3 Rooms per person. Families with motor 24-1 13.0 32.2 38-2 42-4 55.0 63 - 4 33.2 4-4 | 41.8

FAMILY CHARACTERISTICS AT PROGRESSIVE INCOME LEVELS.

	\$400-799.	\$800-1,199.	\$1,200-1,599.	\$1,600-1,999.	\$2,000+.	Total.
Families	27 4·2 2·1 0·9	62 4·9 2·8 0·9	68 5·1 2·9 0·9	34 6-6 4-4 0-8	20 6-9 4-9 0-9	211 5·3 3·2 0·9
Families with motor carsp.c	7-4	Nil	11-8	23.5	15.0	10.0

French Families with Incomes of-

Preliminary results of the survey show that remarkable similarity prevails in the proportions of income spent upon the more essential budget items in different areas of the Dominion. On the average about two-thirds of the total expended each year goes for necessities. The widest difference is apparent in food purchases, which range from 25·3 p.c. for Charlottetown up to 32·4 p.c. for those families in Montreal of other than British and French origin. Food purchases tend to be higher in the larger cities. Proportion of expenditures devoted to the provision of shelter ranges from 15·1 p.c. in Charlottetown to 20·9 p.c. in Ottawa; fuel and light accounts for between 4·5 p.c. in Quebec city and 7·7 p.c. in Charlottetown; and clothing for 9·6 p.c. in Vancouver to 12·5 p.c. for Montreal families other than British and French.

Many factors affect expenditures for living needs. The amount of family income is generally considered the dominant influence, but income in turn is related to the age of the principal breadwinner, and the numbers and ages of children also affect the character of family living expenditures. The importance of any

factor may be assessed by studying living expenditure tendencies when other factors are held constant and differences in expenditure patterns are examined in relation to variations in these factors separately. Such studies of tendency may be related, also, to typical as well as average conditions of income, family size, age, etc. It is desirable to have a clear-cut picture of living expenditure patterns of the more numerous family types which are to be found in the community. In the studies which the Bureau is making, living expenditure records are shown grouped according to three principles of classification with a view to examining the relationships between living expenditures and the factors in family composition noted above, viz., number of children in the family, age of the father, and principal types of families. Certain results of the preliminary analyses are summarized here:—

Summary of Results.—There appeared to be no general tendency in urban wage-earner families of British origin for the number of children to increase in the higher family income groups, although in French families the average number of children was larger at higher income levels.

There seemed to be a significant relationship between the rise in average expenditure levels of two-children British wage-earner families over those with one child, but average expenditures for two-, three- and four-children families showed only minor differences, and averages for five-children families dropped back sharply to very near the one-child family expenditure level. Average expenditures of French families covered by the survey moved steadily upward as the number of children increased.

In both racial origin groups, amounts spent per person declined as the number of children in the family increased. Average expenditure per person dropped from \$516 in British families with one child to \$212 in households with five children. Corresponding averages from French families were \$397 and \$219. All budget groups contributed to this decline, with food outlay per person falling from \$127 to \$74 for British families and from \$109 to \$75 for French families with one and five or more children, respectively.

A different picture was obtained when expenditure records were classified according to the age of the father. The number of children per family tended to increase until the father's age was somewhere between 45 and 54, and amounts spent per person on food and clothing increased slightly as the age of the father moved upward into that range. This was associated with a more rapid rise in income than in numbers of children at progressive age levels of the father.

Analyses of records for living expenditure tendencies related to numbers of children and the length of time the family had been formed, did not reveal the existence of a "typical" family. Families with one child under 13 years, or with two children from 4 to 12 years apparently possess some claim to this title, but contrary to popular opinion, families with three children form a definite minority. The tendency already noted, for income to increase as the family life span lengthened was apparent in family groups with the same number of children. The earnings of older children were partly responsible for this increase. For families with the same number of children, expenditures on food and clothing mounted as the family life span extended but not by the full amount of the income increase. Housing and household furnishing expenditures actually declined as the number of children increased. Most other budgetary outlays showed very little relation either to rising income or the lengthening family life span. Apparently a wide diversity in consumer tastes exists, which is scattered fairly evenly among "non-necessity" expenditures such as recreation, transportation, and savings.

#### 11.-Average Distribution of Family Expenditures, by Income Groups.

Now.—The total average amounts of expenditure shown are in some cases greater than the maximum of the salary group, because savings from annual income have been treated as items of expenditure, and considerable credit is utilized by wage-earner families. The matters of purchases made from previous savings and by trade-in allowances also enter into the picture.

	 			1	BRITISH	FAMIL	IES.			
Budget Group,			I	ncome (	Proups and	Amoun	ta Expen	ded.		
	\$400 -799.	\$800 -999.	\$1,000 -1,199.	\$1,200 -1,399	\$1,400 -1,599.	\$1,600 -1,799.	\$1,800 -1,999.	\$2,000 -2,399.	\$2,400+.	Total
	\$	*	\$		\$	\$	\$	\$	\$	\$
Food	288 165	351 187	380 224	419 254		473 324	508 315	517 396	578 420	433 276
homeFuel and light	Nil 70	4 78	2 84	10 94		110	12 116	23 139	20 142	101
Clothing	62	93	120	147	165	187	217	253	260	160
Household operation	5 36	8 47	13 72	21 82	30   99	38 107	48 184	128	74 176	21
Furniture	25	41	60	59		77	86	94	95	92
Personal care	13	16	20	23	26	28	30	34	35	24
Transportation	12	35	39	73		125	143	182	306	93
Recreation	39 43	49 69	62 84	83 121		114 176	128 218	139 307	179 362	93 150
Children's education and vocation	6	7	12	14		29	36	40	51	21
Community welfare and gifts	11	15	24	32	43	52	71	72	106	42
Totals	775	1,000	1,196	1,432	1,626	1,848	2,062	2,384	2,801	1,590
Numbers of families	45	108	184	236	212	118	91	100	41	1,138
		•	-	F	RENCH	FAMIL	IES.	•		
			]	ncome	Group and	Amount	e Expen	ded.		
	\$400	799.	\$800-1	. 199.	1,200-1,59	9.   \$1,600	)-1,999. <u> </u>	\$2,000	+.   T	otai.
		\$	\$		\$		\$	•	<sub> </sub>	*
Food. Housing		275 167		368 211	446 246		571 287		98 77	445 245
Capital expenditure on home		Nil	N		2		Nii liv	Nil	1	NíI
Fuel and light		50		61	74		87		95	71
Clothing		73 12		130 13	167 26		257 40		34 53	175 25
Furniture		76		98	129		118	1	72	115
Health		13		55	73	: <b>I</b>	77		06	64
Personal care		13		17	22		29		34	22
Transportation		13 30		22 57	43 74		107 107		63 21	45 73
Savings		57		103	146		190		44	138
Children's education and vocation		3		7	18	:	49		80	24
Community welfare and gifts		12		18	29		35		50	27
Totals		794	<u> </u>	, 160	1,495		1,954	2,4	27	1,469
Numbers of families		27	1	62	68		S4		20	811

The following bulletins, resulting from the study, may be obtained from the Dominion Statistician: (1) a 2-page preliminary bulletin for each of the 12 cities; (2) a 2-page preliminary bulletin summarizing the results of the investigation; (3) a 9-page bulletin showing Dominion averages and averages by cities and by English- and French-speaking families; (4) a 14-page preliminary detailed analysis of family living expenditures in Canada. Other bulletins and reports are in course of preparation.

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#### Subsection 3.—Cost of Living of Wage-Earners.\*

An index number of the cost of living in working-men's families has been computed by the Department of Labour since 1913, and is published monthly in the Labour Gazette. This index is specifically designed for the purpose of measuring the trends of the cost of living for certain wage-earning classes with a somewhat lower standard of living than that which is measured by the Bureau of Statistics index number of retail prices, shown on pp. 860-861 of the present volume. It is constructed from family budgets, principally a weekly family budget of staple foods, fuel, and rent which has been published monthly in the Labour Gazette since 1915 and annually since 1911; in addition, figures are included for clothing and sundry items and further data for fuel, light, and rent. The Labour Department aims, by this method, to have a basis for computation that can be readily applied to the data for any given locality or district at any time, or for any class of labour—for instance, coal miners, who usually do not live in cities. This index is used extensively in negotiations as to wage rates and in the settlement of industrial disputes. An abridgment of the index is presented in Table 12.

# 12.—Changes in the Cost of Living of Wage-Earners in Canada, 1929-36, and for stated months, 1937 and 1938.

(Average prices in 1913=100,)

Note.—Comparable statistics for December, 1914-28, will be found at p. 811 of the 1938 Year Book.

	Year and Month.	Food.	Fuel and Light.	Rent.	Clothing.	Sundries.	All Items.
1929 D	ecember.	161	157	158	156	166	160
1930	"	188	156	160	148	165	151
1931	«	107	152	158	127	163	135
1932	«	96	145	141	114	161	125
1933	4	100	142	129	113	157	123
1934	"	103	144	129	115	154	123
1935	"	111	141	132	115	154	127
1936	4	114	142	135	115	154	128
June. Septe	hbamber	116 116 119 120	141 138 138 140	135 140 140 142	117 117 118 118	154 154 155 157	129 130 131 133
1938— Janus	ry	118	140	142	118	156	132
_	uary	117	140	142	118	156	132
	ь	118	140	142	119	156	132
		118	140	142	119	156	132
		116	140	144	119	156	132
		117	139	148	118	156	132
		117	139	148	118	156	132
Augu	st	120	139	148	118	156	134
	mber	116	139	148	118	156	132
-	ber	115	140	148	118	156	132
+	mber	114	141	148	118	156	132
Dece	mber	113	141	148	117	156	131

<sup>&</sup>lt;sup>1</sup> The figures for "All Items" were calculated by giving the following weights to each group; food, 35 p.c.; rent, 18½ p.c.; clothing, 18½ p.c.; sundries, 20 p.c.

<sup>\*</sup> Revised under the direction of W. M. Dickson, Deputy Minister of Labour.

### Section 3.—Index Numbers of Security Prices.

Security prices have long been utilized in statistical measurements related to economic phenomena. They are extremely sensitive to changing business conditions, although this valuable characteristic is sometimes overshadowed by the fact that their movements may be greatly influenced by speculative interest very remotely associated with underlying economic conditions. Thus in 1928 and 1929, common stock prices advanced far beyond levels indicated by business profits and prospects.

The behaviour of Canadian common stock prices has been quite different from that of commodity prices since pre-War years. There was no advance in security markets during the Great War paralleling the pronounced inflation in commodity values. Between 1926 and 1929, however, when commodity prices were declining gradually, common stocks more than doubled in price. Both sets of prices recorded a sharp drop between 1929 and 1933, and both have shown recovery subsequently. This has been much more pronounced in the case of security prices.

Investors Index Numbers of Common Stocks.—International events appeared to be the dominating force behind major security price movements in 1938 and, as successive crises were weathered, swift declines were followed by equally sharp rallies. There were two outstanding political crises in 1938 and these were both clearly reflected in security price indexes, the first occurring prior to the union of Germany and Austria on Apr. 1, and the second during the Sudeten dispute in September. Except for these two periods Canadian stock exchange prices pursued a much steadier course than in 1937. The Bureau's general index of 95 common stocks entered 1938 on a rising tide, continuing the advance inaugurated in the third week of October, 1937. It was not until October, 1938, however, that the general index moved above corresponding 1937 levels. At the end of the year it was 6.5 p.c. higher than the 1937 close.

Opening at 102.2, the daily index for 95 common stocks rose rapidly to a 'plateau' between 106 and 110, where it remained for almost two and a half months. The first major decline then commenced, and by the end of March the index had been swept down to a 1938 low of 87.9. Following this period an irregular rally set in which reached its greatest momentum during the latter part of June and early July, carrying the index back close to 108 on July 19. This advance was terminated by increasing European tension which was not eased until the Munich Accord was signed on Sept. 29. Indexes immediately rebounded from the low levels then ruling and the daily general index reached a 1938 high of 112.8 on Nov. 12. This gain was not all held and at the year's close the index had receded to 108.7. Practically all gains during the year were confined to the industrial section, and special mention might be made of the rapidly advancing prices of shares included in machinery and equipment, building materials, and industrial mines sub-group indexes. This was particularly noticeable during the latter half of the year and reflected to a considerable extent the impetus given by rearmament programs. Food and beverage sub-groups registered a considerable net gain for the year, while the textile index showed the only recession in the industrial section.

Among the utilities the telephone and telegraph sub-group, influenced largely by Bell Telephone, was the only one to register an advance during 1938. Transportation and power groups showed weakness, the former recording a new low for the past 25 years.

Bank shares were not subjected to the same sharp price reactions as other issues, though the undertone for the first six months was noticeably easier as indicated by the daily index for this series, which moved down  $2 \cdot 2$  points to  $80 \cdot 5$  in the third week of June. The mid-year rally, previously mentioned, advanced the index about 5 points in July and it remained close to that level for the balance of the year, closing at  $83 \cdot 8$ , slightly higher than the corresponding figure at the end of 1937.

#### 13.-Investors Index Numbers of Common Stocks (on the 1926 Base), by Months, 1933.

Note.—Figures for 1935 are given at p. 816 of the 1936 Year Book, for 1936 at p. 803 of the 1937 Year Book, and for 1937 at p. 825 of the 1938 edition; those for earlier years will be found in the corresponding table of earlier editions.

Month.						Ту	pes of S	tocks,			<del>-</del> -	<del></del> _		
		Grand Potal. Banks, Total.	Industrials.											
	Grand Total.		Indus- trials, Total.	Machi- nery and Equip- ment.	Palp and Paper	Mill- ing.	Oils.	Tex- tiles and Cloth- ing.	Food and Allied Prod- ucts.	Bever- ages.	Build- ing Ma- terials.	rial Wines		
January February March April May June July August September October November December	99·2 97·9	84·3 81·8 80·5 80·9 81·0 84·9 85·0 83·4 86·0 85·6 83·9	177 · 0 177 · 7 164 · 0 163 · 5 163 · 5 175 · 1 172 · 8 162 · 2 182 · 7 184 · 9 179 · 4	109-6 109-3 100-7 103-2 107-2 111-8 129-2 130-1 120-6 139-8 141-5 135-5	18.9 17.5 14.4 15.7 18.6 23.1 21.0 27.8 21.6 21.6	87 · 2 88 · 9 76 · 5 85 · 8 88 · 6 88 · 3 78 · 4 85 · 8 84 · 9 75 · 8	194 · 9 195 · 2 181 · 2 177 · 2 177 · 0 177 · 6 176 · 7 165 · 0 182 · 1 184 · 5 176 · 9	64 8 64 8 65 5 5 5 5 4 4 5 5 5 5 5 5 5 5 5 5 5 5	158.7 159.9 152.0 151.5 153.6 156.2 167.9 168.5 162.2 170.1 170.2	116-1 115-0 101-3 106-0 107-5 109-2 120-5 122-1 108-8 133-3 143-3 135-9	138-4 131-4 116-0 119-4 129-5 129-8 142-6 139-3 121-2 139-5 141-5 140-2	422 6 425 0 387 3 386 6 389 2 395 2 433 0 421 1 467 9 466 1 459 3		

	Types of Stocks.  Public Utilities.						
Month.							
Montu.	Public Utilities Total.	Trans- portation.	Telephone and Telegraph.	Powers and Traction,			
January February March April May June July August September October November December	48-4 46-8 43-7 44-5-1 45-6 47-1 42-7 46-2 44-0	19·2 17·6 14·5 15·4 15·7 18·7 16·7 14·1 16·4 14·3	125 · 8 123 · 1 120 · 1 117 · 0 122 · 8 123 · 8 123 · 7 125 · 3 121 · 1 126 · 8 126 · 8 127 · 3	64·4 63·2 59·7 61·0 61·2 66·4 64·3 57·8 64·3 57·4 62·3			

Preferred Stocks.—Preferred share price fluctuations generally paralleled common stock price movements during 1938. In December, 1938, the preferred index stood at 86.9, which was 7.3 p.c. higher than the corresponding level in December, 1937. A general index for 95 common stocks moved up 6.5 p.c. during the same interval, indicating that the relative position between these two series had shown practically no net change during the past year. The preferred stock index touched a 1938 low of 77.5 in March while the highest level of 88.0 was attained in October. The range between the 1938 high and low points was much narrower than in the previous year, the actual amounts being 13.8 p.c. and 27.3 p.c., respectively.

Year.	Jan.	Feb.	Mar.	Apr.	Мау.	June.	July.	Aug.	Sept.	Oct.	Nov	Dec.
927 928	192·1 131·5			102·6			102·5 110·3			107 · 8 106 · 2		
929 930	107·4 97·9	108·1 98·8	106-8 100-0	104·3 103·4	104·3 102·6	104·8 99·5	104·8 97·4	105-6 97-1	105 · 1 96 · 2	102·9 85·4	99·8 81·9	100 83
931	83·2 57·2	83-4 58-8	84·2 58·0	78·8 55·4	73 · 8 48 · 4	72·6	71·8 49·5		64·2 53·4	63·9 52·9	66·5 52·2	63 · 6
933 934	49·6 64·1	49·6 66·5	47-3 67-3	47-2 68-5	54 · 6. 68 · 7	68-4	61·9 68·1	61·7 67-3	61·0 67·4	59·7 69·5	59·1 70·6	60·
935 936	73 · 5 74 · 9	73·8 77·2	71 · 2 76 · 3	69-2 76-0	68-4 74-6	68-4 76-2	69·6 79·5	70 9 80 6	69·2 83·8	69·5 86·8	72·5 91·1	73 - 93 -
937	99·2 83·4	100·4 82·1 84·4	102·6 77·5 83·9	103 · 1 78 · 2 78 · 9	100·2 80·1 79·0	99·3 81·8		101 - 5 86 - 8		82·2 88·0		81 · ·

14.-Index Numbers of 25 Preferred Stocks (on the 1926 Base), by Months, 1927, to May, 1939.

Weighted Index Numbers of Mining Stocks.—The course of mining stock price indexes was broadly similar to the pattern shown by industrials and utilities except that fluctuations in the former were much sharper. The general index for 24 mining issues closed the year at 161.5 or 17.7 p.c. above the December, 1937, close. Most of the increase came in the final quarter and was due almost entirely to the advance in base metal shares.

Gold shares during 1938 were unusually quiescent in comparison to previous years. An index for this sub-group reached a yearly high of  $126 \cdot 6$  on Feb. 1 while the low of  $101 \cdot 6$  was recorded on Mar. 18. There was a stronger rally through the spring and early summer, but with the reappearance of European tension, the gold index broke to a secondary low of  $104 \cdot 7$  on Sept. 26. A swift recovery moved it to 120 on Sept. 30 and during the next three months the range of fluctuations did not exceed 3 p.c. Actual net appreciation between the close of 1937 and 1938 amounted to  $4 \cdot 5$  p.c.

Base metal shares, while subjected to the same relapses as the golds, nevertheless recovered from each decline to reach successively higher levels until, at the close of 1938, the base metal index was 48-3 p.c. higher than at the close of 1937. The improving industrial situation, combined with heavy rearmament orders, had an especially stimulating effect on base metals.

15.—Weighted I	ndex					(on	the 1926	Base),	by
-		Mon	ths, 1 <b>9</b> 3	7, to Ma	y, 1939.	-			•

Year and Month.	Gold.	Base Metal.	Total.	Year and Month.	Gold.	Base Metal.	Total.	
January February March April May June	137·5 139·4 133·0 120·0 111·3 105·9	329 - 6 344 - 8 340 - 5 288 - 0 269 - 3 255 - 0	174 · 6 177 · 2 172 · 6 154 · 1 142 · 1 134 · 7	1938—concl. April May June July August September	110 · 5 114 · 1 119 · 2 119 · 8 123 · 8 113 · 6	229 · 5 243 · 0 259 · 5 282 · 1 289 · 2 269 · 8	133 · 9 139 · 5 145 · 8 151 · 1 156 · 0 144 · 0	
July August September October November	109-2 112-5 103-5 104-3 113-8	278-9 287-4 224-5 192-4 192-4	141 · 8 146 · 2 127 · 6 121 · 6 129 · 4	October	12i · 3 121 · 1 121 · 6	308-2 319-3 313-0	157-4 159-6 159-0	
1938, January February March	115 · 5 121 · 0 124 · 3 111 · 4	213-1 241-7 246-9 225-3	134-3 144-1 147-7 134-9	January February March April May	121 · 4 121 · 1 118 · 2 110 · 1 114 · 6	307-0 315-1 305-6 282-6 303-3	158-0 158-8 155-0 143-7 151-4	

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#### Section 4.—Index Numbers of Bond Yields.\*

Few economic statistics are of more significance than the net rates of return received on absolutely the safest securities, such as government bonds maturing on a fixed date. Interest rates naturally grade upward from the rates which the safest of possible borrowers has to pay, and from the fluctuations of that price an idea may be obtained as to the relation between the supply of, and the demand for, funds for investment.

The exceptional requirements of the War years turned the Dominion authorities to the internal market, a field which had hitherto served mainly the needs of the provinces and municipalities. To the latter, therefore, it is necessary to go for earlier historical records of long-term bond yields in the internal market. Province of Ontario issues covering the years from 1900 to date are available in this field, and were utilized for the first long-term bond yield index constructed by the Bureau of Statistics. The relatively long period for which these records have been preserved makes this series of considerable value. On pp. 805 and 806 of the 1937 Year Book a statement will be found bearing on the movements of Ontario bond yields since 1900. Since the War, however, the growing importance of Dominion financing in the domestic market has made it advisable to supplement the Ontario series with the Dominion index of bond yields shown in Table 16.

Dominion of Canada bonds were materially firmer in 1938, reflecting to a considerable extent the abundance of idle funds seeking safe investment. Oversubscription of practically all Dominion offerings of refunding and loan issues was indicative of the large quantities of available funds. During the opening months of the year Dominion bond prices rose steadily, the index for this series touching a peak of 118-2 in May. European international events overshadowed the domestic situation during the summer months and the index reacted to 116-0 in September. A strong rally, following the September crisis, advanced the index to 117-7 in December where it showed a gain of 1-8 p.c. over the 1937 close. Provincial bonds were featured by the erratic fluctuations of Western maturities. Sharp advances in Manitoba, Saskatchewan, and Alberta issues during the early summer coincided with prospects of an exceptionally large grain crop. These gains were considerably reduced during the latter half of the year and at the close the relative position between Eastern and Western bonds was practically unchanged though both were somewhat firmer than in December, 1937.

16.—Index Numbers of Bominion of Canada Long-Term Bond Yields (on the 1928 Base), by Months, 1929 to May, 1939.
Nore.—Index numbers for 1919-28 are given at p. 829 of the 1938 Year Book.

									_		
Month.	1929.	1930.	1931.	1932.	1933.	1934.	1985.	1936	1937.	1938.	1939.
January. February. March. April. May June. July. August. September. October. November.	98·3 102·3 100·9 100·2 104·0 104·0 102·0 102·8 103·7	102+1 101+4 101+1 99+3 98+4 98+2 98+0 95+9 93+6	98 · 9 93 · 6 91 · 9 90 · 0 88 · 3 88 · 3 88 · 3 95 · 5 105 · 2 107 · 7	112·7 112·2 109·1 109·8 109·8 111·7 107·5 100·5 98·7 96·2 98·5	96·3 96·0 97·7 98·6 95·0 93·3 93·5 92·4 93·5 94·3	93 · 2 91 · 0 86 · 1 83 · 8 81 · 8 82 · 1 77 · 2 79 · 3 77 · 2	70-9 73-2 71-4 72-2 71-4 73-4 72-1 71-6 79-8 78-9	72·4 70·8 69·9 69·5 68·8 66·9 65·1 63·2 66·2	64 · 6 68 · 4 72 · 7 73 · 2 71 · 0 69 · 3 69 · 0 68 · 1 68 · 3 69 · 7 68 · 8	66.3 65.4 64.7 63.7 61.8 62.7 65.3 63.2 63.2	62-1 61-9 61-1 63-0 62-4

<sup>\*</sup> The index of Ontario long-term bond yields formerly shown may be found in the Bureau's monthly bulletin "Prices and Price Indexes", obtainable from the Dominion Statistician.

### CHAPTER XXI.—PUBLIC FINANCE.

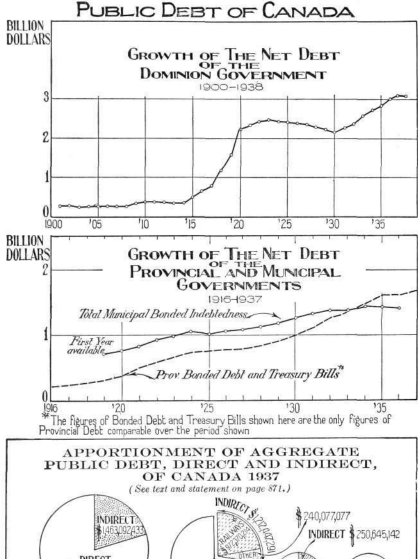
The following treatment of public finance includes an outline of Dominion, provincial, and municipal finance in Canada, supported by the necessary detailed statistics, and closes with a brief discussion of the national wealth and national income of the Dominion as the basis of all public finance.

The great increase in Dominion expenditure since 1913 has been due partly to the Great War with the resulting burden of interest, pension charges, etc., and partly to railway expenditures and social services including, latterly, unemployment relief. Increases on a commensurate scale have also taken place during the same period in provincial and municipal expenditures. Thus, in their fiscal years ended 1937, the total ordinary expenditure of the nine Provincial Governments was \$253,443,737 as compared with \$53,826,219 in 1916, only 21 years before—an increase of over 371 p.c. (The aggregate interest payments of Provincial Governments rose from \$7,817,844 in 1916 to \$67,222,797 in 1937.) Again, in recent years, between 1924 and 1936, the aggregate tax receipts of the municipalities of Ontario have increased from \$94,526,271 to \$121,825,930 (comparable figures are not available for earlier years)—an increase of about 29 p.c. In Quebec the ordinary receipts of municipalities increased from \$33,288,115 in 1915 to \$79,471,242 in 1933—an increase of 139 p.c.; the 1934, 1935, and 1936 figures given in Table 37 are not comparable as explained in the footnote thereto. While taxation receipts in the Prairie Provinces and the Maritime Provinces, for those years for which comparable figures are available, do not show an upward trend, except in the case of Nova Scotia, the figures cover relatively recent years in the majority of cases, and in the Prairie Provinces a larger proportion of tax levies has remained uncollected. In British Columbia the taxes collected by the municipalities totalled \$9.382.099 in 1917 and \$17,070,680 in 1936.

Public Debt of Canada.—The latest year for which a figure for the aggregate public debt of Canada can be given is 1937. The statement below is summarized from the statistics given in the respective sections of this chapter, the guaranteed or indirect debt being shown separately. The figures with regard to provincial debt are for the respective fiscal years of the provinces ended in 1937, given on p. 917.

SUMMARY OF THE AGGREGATE PUBLIC DEBT OF CAN.  (Dominion, Provincial, and Municipal Debt.)  Net Debt of Dominion Government, Mar. 31, 1937  Net Direct Liabilities Provincial Governments, 1937 (sinking funds and	\$ 3,083,952,202	) 1937. \$
available capital, current and trust account assets deducted)		
TOTAL NET DERECT DEST		5,699,070,680
GUARANTEED OR INDERSCT DEST—  Dominion Government, Mar. 31, 1937—  Principal and interest guaranteed on railway and other securities	) - 1. 212. 447. 291 -	
Total Guaranteed or Indirect Deet	OR INDIRECT -	

<sup>&</sup>lt;sup>1</sup> Includes bank advances \$8,220,067, British Columbia and Manitoba Treasury Bills \$6,255,293, deposits of chartered banks in Bank of Canada \$194,275,314. There is also an unstated amount guaranteed for the Winnipeg Grain and Produce Clearing Association, Limited, for day-to-day margins of the Canadian Wheat Board. There was also \$60,000,000 authorized as a guarantee for bank advances re grain marketing for the Canadian Wheat Board against which no amount was shown as outstanding at Mar. 31, 1937.



DIRECT DIRECT 5,699,070,680 DIRECT DIRECT 1,415,637,719 3,083,952,202 \$ 1,199,480,759 \$4,296,399,493 \$1,450,125,901 \$1,415,637,719 \$ 7.162,163,113 DOMINION PROVINCIAL MUNICIPAL TOTALS DIRECT AND DIRECT AND DIRECT DEBT DIRECT AND INDIRECT DEBT INDIRECT DEBT INDIRECT DEBT \*Includes Canadian National Steamships and Harbour Commissions.

#### Section 1.—Dominion Public Finance.\*

Historical Sketch.—Both under the French régime and in the earlier part of the British, the territorial or casual revenues of Canada, consisting of certain seigneurial dues and the proceeds of the sale of government timber and land, were reserved to the Crown, while the right of levying taxes and of regulating the trade and commerce of the colony was, after 1763, deemed to be vested in the British Parliament.

By the Quebec Act of 1774, certain duties on spirits and molasses were imposed, to be expended by the Crown in order to provide a revenue "towards defraying the expenses of the administration of justice and the support of the civil government of the province". A little later, in 1778, the British Government, by the Declaratory Act (18 Geo. III, c. 12), renounced forever the right of taxing the colonies to provide Imperial revenue, but maintained its claim to impose duties considered necessary for the regulation of trade, the proceeds to go towards defraying the expenditures of the colonial administration. After the Constitutional Act of 1791, the customs duties remained under the control of the Imperial Government, their revenue, as well as the territorial revenue above mentioned, coming in to the Executive Administration independently of the Legislative Assembly and thus making the Executive power largely independent of the Legislature. In case these revenues proved insufficient, recourse could generally be had to the grant made by the Imperial Government for the support of the army. As time went on, however, the Crown revenues became more and more inadequate to meet the increasing expenditure, while the wave of economy in the United Kingdom after 1815 made it impossible any longer to supplement these revenues from military sources. On the other hand, the purely provincial revenues collected under the authorization of the Provincial Legislature showed an increasing surplus. The power of the purse thus began to pass into the hands of the Legislatures; further, in 1831 the British Parliament passed an Act placing the customs duties at the disposal of the Legislatures.

Under the Act of Union, a consolidated revenue fund was established. All appropriation bills were required to originate in the Legislative Assembly, which was forbidden to pass any vote, resolution, or bill involving the expenditure of public money unless each had been first recommended by a written message of the Governor General. The British Government surrendered all control of the hereditary or casual revenues, which were thenceforth paid into the treasury of the province to be disposed of as its Legislature should direct.

At the interprovincial conference which took place prior to Confederation, it was decided that the new Dominion Government, which was to take over permanently, as its chief source of revenue, the customs and excise duties that had yielded the greater part of the revenues of the separate provinces (direct taxation being as unpopular in British North America as in other new countries), was also to assume the provincial debts and to provide out of Dominion revenues definite cash subsidies for the support of the Provincial Governments. (See Tables 22 and 23.) Until the Great War, which made other taxes necessary, the customs and excise revenue constituted the chief resource of the Dominion Government for general purposes—the Post Office revenue and the Government railway receipts, which are not taxes at all, being mainly or entirely absorbed by the expenses of administering these services. Indeed, for many years preceding the War, customs and excise duties, together with the revenue from the head tax on Chinese immigrants, were the only items of receipts

<sup>\*</sup>Revised under the direction of Dr. W. C. Clark, Deputy Minister, Department of Finance, with the exception of those parts dealing with War tax revenue and inland revenue on pp. 886-895, which were revised by the Department of National Revenue.

that were classified as taxes by the Department of Finance. In the last pre-War fiscal year these two items aggregated \$126,143,275 out of total receipts on consolidated fund account amounting to \$163,174,395, the Post Office and Government railways furnishing between them \$26,348,847 of the remainder, offset, however, by expenditures on these two services amounting to \$27,757,196. Miscellaneous revenue, largely fees, amounted in that year to \$10,682,273—a comparatively small fraction of the total. As both customs and excise taxes were indirect, the average Canadian felt but little the pressure of taxation for Dominion purposes.

The War enormously increased the expenditure, and this increase had in the main to be met by loans. It is, however, a cardinal maxim of public finance that, where loans are contracted, sufficient new taxation should be imposed to meet the interest charge upon the loans and to provide a sinking fund for their ultimate liquidation. This War taxation was begun in Canada within the first weeks of the War when, in the short War session of August, 1914, increases were made in the customs and excise duties on various commodities, including, coffee, sugar, spirituous liquors, and tobacco. In 1915 special additional duties of 5 p.c. ad valorem were imposed on commodities imported under the British preferential tariff and 7½ p.c. ad valorem on commodities imported under the intermediate and general tariffs, certain commodities being excepted. New internal taxes were also imposed on bank circulation, on the income of trust and loan companies, on insurance in other than life and marine companies, on telegrams and cablegrams, railway tickets, sleepingcar berths, etc., also on cheques, postal notes, money orders, letters, and post cards. In the following year, the business profits war tax (dropped in 1921)\* was introduced, and in 1917 an income tax was imposed. In 1918 both of these taxes were increased and their application widened, and in 1919 the income tax was again increased, and still further augmented in 1920 by a surtax of 5 p.c. of the tax on incomes of \$5,000 and over; the sales tax was also introduced in 1920. The cumulative result of these War taxes was that, in the fiscal year ended Mar. 31, 1921, customs duties were, for the first time, displaced from their position as the chief factor in Canadian revenue, the War taxes yielding \$168,385,327, as against the customs yield of \$163,266,804. This situation has remained true down to 1937 with the exception of the period between 1928 and 1931, when customs duties temporarily assumed their former position.

The importance which the sales tax has attained as a source of revenue will be seen from Tables 16 and 17. When first introduced in 1920 the tax was 1 p.c. on sales but the rate has been varied from year to year and from May 2, 1936, has been 8 p.c. A statement appears at p. 836 of the 1938 Year Book showing the changes made from the inception of the tax up to 1938. A lesser, but still substantial, source of revenue is the special excise tax on importations, instituted in 1931, the changes in rates of which are shown in a second statement.†

Recent Modifications in the System of Taxation.—A more detailed sketch of the changes made in taxation from 1914 to 1926 will be found at pp. 755-759 of the 1926 Year Book, while similar information re tax changes in 1927 to 1929 is given at pp. 791-792 of the 1930 Year Book, for the years 1930 to 1935 at pp. 824-826 of the 1936 Year Book, and for 1936-38 at pp. 837-839 of the 1938 Year Book.

The 1938 Budget Speech, delivered by the Minister of Finance on June 16, 1938, introduced an important tax change in the form of an exemption from sales tax of the major products used in house construction. Other changes of a minor

\*Belated revenue from this tax has been collected in subsequent fiscal years down to 1983 (see Table 9,

p. 896.) † Pursuant to changes made in the 1939 Budget, this tax now applies only to importations under the General Tariff, and hence in the future will be of small importance as a source of revenue.

nature were made in the exemptions and rates of the gift tax; exemption of corporation income tax in respect to dividends received from wholly-owned non-resident subsidiary companies, if at least 75 p.c. of the combined capital of the parent and subsidiary companies is employed abroad and if the country in which the subsidiary is located grants a like exemption to parent companies in respect to subsidiaries in Canada; exemption from sales tax of feed for fur-bearing animals, harness, and materials for the repair of fishermen's boats. The special excise tax on tires and tubes as original equipment for automotive vehicles was also removed.

No tariff changes whatsoever were introduced by the 1938 Budget. Instead, it was announced that the Government would postpone unilateral tariff action pending conclusion of the trade negotiations then in progress with the United States. The new Canada-United States Trade Agreement which resulted from these negotiations is dealt with on p. 468.

A statement at pp. 811-817 of the 1937 Year Book shows complete details of the Dominion tax system as of July, 1936, and statements at pp. 836-837 of the 1938 edition show changes made in the sales tax and in the special excise tax on importations since the inception of these taxes in 1920 and 1931, respectively.

#### Subsection 1.—The Current Balance Sheet of the Dominion.

A summary review of the current financial situation of the Dominion as at Mar. 31, 1934-38, is given in the balance sheet shown as Table 1. This shows the figures for gross debt on Mar. 31, 1938, to have been \$3,540,237,615, partly offset by active assets aggregating \$438,570,044, leaving the net debt at \$3,101,667,570. Non-active assets, including such public works as canals and railways, also loans to railways, amounted in the aggregate to \$1,444,255,048, leaving a debit balance on Consolidated Fund Account on Mar. 31, 1938, of \$1,657,412,522. The details of the various assets and liabilities are contained in the schedules accompanying the balance sheet and printed in the Public Accounts.

It should be noted that under the heading "Non-Active Assets", p. 876, the revision of the capital structure of the Canadian National Railways in 1938 resulted in the elimination of all loans made in previous years to the Canadian National Railways to cover deficits and the setting up of the new accounts shown for 1938. These latter represent the Government's present equity in the Railways (see p. 645 for further details). There is, therefore, no comparability between the 1938 figures and those for previous years as regards these items.

1.—Balance Sheets of the Dominion of Canada, as at Mar. 31, 1934-38.

Note.—Dashes indicate that the items were not applicable in the years so indicated.

-	1984.	1935.	1936.	1937.	1938.
Item.			ASSETS.		
Active Assets— Cash on hand and in banks Specie reserve. Bank of Canada, Class "B" shares. Railway accounts! Advances to provinces, Har- bour Commissions, Cana-	9,874,579 71,406,030 17,305,489	16,296,697 2,443,224 33,884,413	20, 243, 808 2, 236, 629 46, 087, 498	26, 239, 458 5,100,090 56, 335, 222	\$,297,389 5,100,000 28,784,898
dian Farm Loan Board, etc	191,920,713	175,034,198	223,788,091	231,014,250	253, 296, 776
ments Soldier and general land settlement loans	30,494,720 45,219,132	30,494,720 44,648,325	30,494,720 43,594,540	30,494,720 42,477,774	30,854,269 42,232,509

Included in "Miscellaneous current accounts" in earlier Year Books,

1.—Balance Sheets of the Dominion of Canada, as at Mar. 31, 1934-38—concluded.

Item.	1934.	1935.	1936.	1937.	1938.				
roem.	ASSETS—concluded.								
Active Assets-concluded.	\$	\$	\$	\$	\$				
Canadian Broadcasting Cor- poration—loans Canadian National (West	_!	]	_	_	500,000				
Canadian National (West Indies) Steamships, Ltd.—									
loans		-	- '	-	450,000				
Miscellaneous current ac- counts	44,843,344	57,043,834	59,398,223	66,907,513	69,054,220				
Totals, Active Assets	411,068,957	359,845,411	425,843,500	458,568,937	438,570,044				
Balance of liabilities over ac-			•						
tive assets, being net debt, Mar. 31	2 720 078 140	2 248 110 059	3,006,100,517	3,083,952,202	3,101,667,570				
Totals, Gross Debt	3,141,042,697				3,540,237,614				
Non-Active Assets-			-,102,012,000		0,010,001,011				
Public works, canals	242,079,743	242,411,265	242,855,235	242,726,334	240,349,604				
Public works, railways Public works, miscellaneous.	443, 182, 346 252, 124, 944	442,884,582 259,118,195	442,910,909 265,165,018	443,109,941 267,970,363	429, 690, 834 286, 506, 741				
Military property and stores.	12,035,420	12,035,420	12,035,421	12,035,420	12,049,714				
Territorial accounts	9,895,948 88,398,829	9,895,948 88,398,829	9,895,948 88,398,829	9,895,948 88,398,829	9,895,948 62,791,435				
Railway accounts (loans non- active)	655, 527, 456	655,527,455	655,527,455	655, 527, 456	1				
Canadian National Railways security trust steek	1	Į.	1	1	269,825,7061				
Canadian National Railways	1	ı	1	1	18,000,000				
Canadian National Steam-	15,353,467	15,840,634	15,507,970	13,754,191	13,858,030				
ships (loans non-active)( Miscellaneous investments	10,505,401	10,040,004	10,001,810	10,104,151	14,000,000				
and other accounts (non- active)	75,960,711	77, 192, 578	79,621,230	100,482,811	101,787.036				
Balance Consolidated Fund as at Mar. 31 of preceding year	811,417,164	935, 419, 276							
Excess of expenditure over re-	124,002,112	107,386,776							
venue, year ended Mar. 31. Charges authorized by Canadian National Rail-	124,005,112	107,550,770	101,010,490	90,000,401	11,110,011				
Canadian National Rail- ways Capital Revision Act,									
1937	1	11	1		392,918,266				
Totals, Net Debt	2,729,378,140	2,846,110,958	3,006,100,517	8,083,952,242	3,101,667,570				
			JABILITIES.						
Dominion notes in circulation Bank Note Circulation Re-	172,617,922		, ,	3					
demption Fund	6,486,355	6,696,471	6,857,942	7,019,898	5,967,227				
Post Office account, money orders, postal notes, etc.,									
outstanding	3,570,744	2, 137, 533	2,726,925	4,074,164	3,664,726				
Post Office Savings Bank deposits	23, 158, 919	22,547,006	22,047,287	21,879,593	22,587,233				
Insurance and superannuation funds	109,481,507	126, 166, 496	150,614,097	176,978,747	201,332,556				
Trust lunds	18, 271, 120	19,587,159	20,943,718	20,933,993	20,951,204				
Contingent and special funds	4,441,481	5,625,412 9,623,817	6,044,065 9,623,817	13,597,412 9,623,817	21,853,040 9,623,817				
Province accounts	9,623,817								
funds	2,791,706,560 1,683,672	3,011,713,862 1,8 <b>5</b> 8,613	3,211,347,008 1,739,167	3,285,066,671 3,351,844	3,252,577,884 1,679,928				
Interest due and outstanding Totals, Liabilities or Gress Debt									

See text on p. 875.
 Direct liabilities only. Indirect liabilities or guarantees given by the Dominion of Canada are listed in Table 29, on pp. 905-906.
 The Bank of Canada assumed liability for outstanding Dominion notes from Mar. 11, 1935.

### Subsection 2.-Receipts and Disbursements.

The receipts of the Dominion Government on Ordinary Account for the fiscal year ended Mar. 31, 1938, were \$510,297,581, an increase of \$65,268,626 as compared with the previous year; besides these, special receipts amounted to \$3,009,879 and other credits, including refunds to capital account and credits to non-active accounts.

amounted to \$3,385,289—a total revenue of \$516,692,749. The regular expenditure on ordinary account was \$414,891,410, while special expenditures amounted to \$68,534,364. Under the category of "Government-Owned Enterprises", total disbursements amounted to \$44,833,388, under "Capital Account" to \$4,430,152, and under "Write Down of Assets" to \$1,718,803. Thus total disbursements amounted to \$534,408,117. There was an increase of \$17,715,368 in the net debt (gross debt less active assets) during the year. (See Table 27 for interest-bearing debt.)

Detailed statistics of receipts and disbursements are contained in Tables 2 and 3. Tables 4 and 6 are historical tables giving the figures of the main items of Dominion receipts and expenditures since Confederation, while Table 7 shows the per capita receipts and expenditures for these years, calculated on census and estimated populations. Per capita receipts and expenditures are given by principal items in Table 8.

Changes in the Public Accounts, 1936.—Several important changes were made under various headings in the Public Accounts for 1936. On the revenue side "War and Demobilization Receipts", previously carried as "Special Receipts", were transferred to Ordinary Account (Casual Revenue). On the expenditure side several recurring items were also transferred from "Special" to "Ordinary", as follows: cost of loan flotations, representing flotation costs of new loans and annual charges for amortization of bond discount; the Government's annual contribution to the Superannuation Fund; the annual payment to maintain the reserve in the Government Annuities Fund; adjustment of War claims; and expenditures made under the Railway Grade Crossing Act. A new category was established under the heading "Government-Owned Enterprises", to cover expenditures incurred by the Government on account of the Canadian National Railways, the Canadian National Steamships, and various Harbour Commissions. Other major changes were the establishment of a separate category for Write-down of Assets, and transference of payment of Old Age Pensions from the Department of Labour to the Department of Finance.

In Tables 2, 3, and 8 the new classification of items has been adopted for the 1936, 1937, and 1938 figures and the figures for 1934 and 1935 have been adjusted to the new basis. The result is that the figures for each of the latter years as given in the tables do not conform with the figures shown in the Public Accounts for that same year, because of the new set-up after 1935, but the figures below are on a comparable basis throughout. Certain new items are introduced for 1938, but these do not affect the comparability of the figures of earlier years.

#### 2.—Details of Revenue Receipts, fiscal years 1934-38.

Norg.—See text above re adjustment of statistics for 1934 and 1935. Dashes in this table indicate that no revenue was collected under the corresponding heads because the items were not applicable in the years so indicated.

Îtem.	1934.	1935.	1936.	1937.	1938.
Consolidated Fund Becelpts—	\$	\$	\$	\$	\$
Taxation					
Customs	66,305,356	76,561,975	74.004.560	83,771,091	98,455,750
Excise duties	35,494,220	43, 189, 655	44,409,797	45,956,857	52,037,383
War Tax Revenue	,				
Banks	1,335,546	1,368,480	1,280,933	1,209,894	1,106,859
Insurance companies	741,681	750,100	760,843	774,363	
Income tax	61,399,172	66,808,066	82,709,803	102, 365, 242	120,865,532
Sales tax	61,391,400	72,447,311	77,551,974	112,832,259	138,054,536
Tax on cheques, transportation tax,					
etc.,	45, 184, 175	39,744,759	35,181,074	39,641,163	42,764,231
Tax on gold	-	3.573,383	1,412,825	-	_
Totals, Receipts from Tazation.	271,851,550	304,443,729	317,311,509	386,550,869	448,651,061

### 2.—Details of Revenue Receipts, fiscal years 1934-38—concluded.

Item.	1934.	1935.	1936.	1937.	1938.
Consolidated Fund Beceipts-concluded.	\$	\$	\$	8	\$
Non-Tax Revenue—					
Canada Grain Act	1,235,621	1,204,536	1,213,087	1.192.099	679,927
Canada Gazette	55,722	47.257	49,295	47.697	46.584
Canals	877,680	837,871	889,764	1.003.765	1.866.286
Casual	3.621.720	4, 336, 881	4.636.537	6.275.858	6,596,993
Chinese revenue	6.237	5.506	6.476	7,444	2,359
Dominion lands, parks, etc	418,729	516,389	457.680	478, 133	540.841
Electricity inspection	440, 290	484,498	542,101	646, 117	692,361
Fines and forfeitures	177.812	89.806	294,674	134,389	208,988
Fisheries.	39,508	42,935	42,104	55,656	
Gas inspection.	76,186	96.096	90.948	93,289	60,443
Insurance inspection	148,535	139,304	146.874	151,966	87,519
	11,148,232	10.963.478	10,614,125		161,934
Interest on investments	207, 532		10,019,120	11,231,035	13, 120, 523
Marine		218,437	221,673	263,260	336, 163
Mariners' Fund	188,054	181,203	187,448	204,525	205,586
Military College	20,817	20,044	19,616	20,012	20, 100
Military pensions revenue	165,207	173,794	178,408	186,515	194,150
Ordnance lands	17,855	15,819	15,685	15,451	16,437
Patent and copyright fees	429,341	425,677	454,762	463,850	452, 150
Penitentiaries	97,962	73,765	67,683	62,324	62,820
Post Office	30,893,157	31,248,324	32,507,889	34,274,552	35,546,161
Premium, discount, and exchange					
(net)	-	751.491	35,600	-	26.911
Public works	249.721	254, 158	251.273	274,431	317,835
Radio receiving licences	1,291,485	1.487.408	1.574.431	989.619	1
R.C.M.P. officers' pensions	12,444	9,202	10.807	10,195	10,570
Weights and measures inspection,	399,717	407, 303	401,457	395, 904	392.879
Totals, Non-Tax Revenue	52,219,014	54,031,182	54,910,397	58,478,086	61,646,520
Totals, Consolidated Fund Receipts	324,070,564	358,474,911	372,222,206	445,028,955	510,297,581
Special Receipts—			•		
Sundry receipts and credits	409,271	3,397,169	319,833	8,463,997	3,009,879
Other Credits-		-			
Refunds on capital account	89,752	80,409		616,069	1,543,135
Credits to non-active accounts	91,093	21,275	26,924	44,726	1,842,154
Totals, Other Credits	180,755	101,684	53,957	660,795	3,385,289
Grand Totals, Receipts	324,660,590	361.973.761	372.595.996	454,153,747	516,692,749

 $<sup>^{\</sup>rm t}$  As from November, 1936, radio licence fees are deposited to the credit of the Canadian Broadcasting Corporation.

#### 3.—Details of Expenditures, fiscal years 1934-38.

Nors.—See text on p. 877 re new classification. Dashes in this table indicate that there were no expenditures under the corresponding heads because the items were not applicable in the years so indicated.

Item.	1934.	1935.	1936.	1937.	1938.
Ordinary Expenditures—	*	\$	\$	\$	\$
· · ·		E 100 FOR	0.000.011	0.541.050	0.014.030
Agriculture	6,995,768				
Auditor General's Office	375,791	376,556			
Civil Service Commission.	221,096	220,787	258,688	304,921	358,252
External Affairs, including Office of					
Prime Minister	974.172	1,426,999	1,289,879	1,340,912	1,450,048
Finance -			, .		
Interest on public debt	139.725.417	138,538,202	134.549.169	137.410.345	132, 117, 422
Cost of loan flotations	2.549.981				
	13,727,565	13,768,953			
Subsidies to provinces	1,800,000				
Special grants to provinces					
Other grants and contributions	395,686				
Superannuation	1,009,392	921,925	835,124	768,046	690,304
Government contribution to Super-			- 074 004	0.000 554	A A 401
annuation Fund	1,985,564	1,947,495			
Old age pensions	12,313,595		16,764,484		
Premium, discount, and exchange (net)	167,026			399,930	
Other departmental expenditure	3, 152, 063	3,939,064			
Fisheries	1,596,453		1,710,345	1,690,610	1,849,619
Governor General's Secretary's Office	136, 180				
Covernor Ceneral a pacternal a curce :	151,934				

3.—Details of Expenditures, fiscal years 1934-38—continued.

					<del></del>
. Item.	1934.	1935.	1936.	1937.	1938.
Ordinary Expenditures—concluded.	\$	\$	\$	*	\$
Justice Department—	9 494 400	0.410.414	0 454 000	9 800 504	D FA ** 4D
JusticePenitentiaries	2,434,400 2,676,505	2,410,414 2,667,340	2,454,869 2,376,651	2,502,594 2,371,932	2,507,43 2,577,81
Labor Department—					
LabourTechnical education	560,706	581,215	659, 577	720,376	
Government annuities—payments to	129,071	90,720	98,784	76,222	48,80
maintain reserve	184,238	146,057	271,827	540,832	8,941,196
Legislation—	805 000	1 506 401	4 405 515	1 750 441	
House of Commons Library of Parliament	985,992 69,137	1,796,121 71,300	1,485,515 75,962	1,759,641 74,994	1,515,86 79,05
Senate	285,694	490,696	491,076	l 587.326	535,57
General Dominion Franchise Office	62,069	95,000	54,577 498,208	72,817	56,89
Dominion Franchise Office	i - :	1,545,283	498,208	52,593	76,24
Chief Electoral Office, including elections.	31,544	146,220	1,089,464	71,820	44.60
Minor and Pagaurage					,
Administration and general expend-					1 055 00
iture Immigration and Colonization	1,374,263	1,268,788	1,322,218	1,312,835	1,857,868
Indian Affaira	4 380 273	4,861,733	4,868,609	4,903,880	1,163,00 4,896,74
Interior	9 050 500	·	,	1	_
Interior Lands, Parks, and Forests Surveys and Engineering	$\left. ight\} 2,856,583$	2,749,828	2,938,997	i i	1,542,79 933,38
Mines and Geological Survey Movement of Coal and Domestic	909,141	964,869	1,040,346	1,134,714	658,08
Fuel Act	2,771,787	2, 123, 971	2, 102, 631	2,276,735	2,520,92
National Defence— Militia Service	8,773,545	0 054 496	10, 141, 230	11.345,751	17 001 10
Naval Service	2,171,423	8,852,632 2,222,003	2.380.018	4,768,294	17,221,19 4,371,98
Naval Service	093 493 1	2, 258, 142	2,380,018 3,777,320 878,506	5,821,824	10,018,10
General Services	1,684,562 847,832	847,017	878,506	5,821,824 992,224	1,149,02
General Services.  National Revenue (including Income Tax).  Pensions, War, military, and civil.  Pensions and National Health.	10.950.004	10.105.041	10.049.000	11 005 101	11 070 10
Pensions War military and civil	10,359,966 43,436,330	10,165,641 43,786,875	10,962,988 43,337,096	11,205,101 48,356,180	11,870,19 42,823,27
Pensions and National Health	10,372,480	10 026 574	12,053,582 31,487,719	12.452.392	13,066,32
Post Office. Privy Council	80,553,768	30,252,310	31,487,719	31,906,272	42,828,27 13,066,32 33,762,26 47,78
Privy Council	49,112	30,252,310 46,343 208,719 367,744	45,802	45,488	47,78
Public Printing and Stationery	156,842 172,476	208,719	164,953 168,697	160,362 160,367	169,95 161,06
Public Works	10,827,171	9,904,494	12,945,277	169,367 14,518,757	12.382.07
Public Archives Public Printing and Stationery. Public Works Royal Canadian Mounted Police.	5,315,327	5,744,326	5,929,815	5,634,760	6,022,50
Secretary of State	020,010	394,963	704,972	654,705	692,38
Soldier Settlement Trade and Commerce—	810,420	746,127	761,721	805,945	801,03
Mail subsidies and steamship sub-					
Venuions	2,220,661	2,274,255	2,426,484	2,119,915	2,029,21
Canada Grain Act Other departmental expenditures	1,759,183	1,679,236	1,848,251	1,738,585	1,675,05
	3,006,685	3,057,023	3,458,235	5,522,518	4,069,79
Transport— Administration and miscellaneous	1				_
expenditure	l} <u>-</u> ;		_	_ {	417,277
Alf Service	11 1			l l	2.935.256
Marine. Canadian Broadcasting Corporation.	5,438,746 1,024,892	5,742,429	5,857,428	5,614,342	4,290,27
Railways and Canals	1,024,892 3,315,333	1,248,923	1,500,000 4,250,138	878, 174 4, 019, 131	3,911,02
Maritime Freight Rates Act	1,989,130	4,581,444 2,529,394	2,348,399	2,505,823	3,132,45
Railway Grade Crossing Fund	310,075	274,820	127,719	53,966	179,77
Totals, Ordinary Expenditures	351,771,161	359,760,909	372,539,149	387,112,072	414,891,41
Capital Expenditures—		225	400 000		
Canais	1,986,140	337,907	457,926	51,945	71 45
Canais Railways Public Works	754,194 3,889,751	525,772 6,243,737	286,887 5,799,341	203,035 3,236,564	71,45 4,358,69
	I———			· · · · · ·	
Totals, Capital Expenditures	6,580,985	7,107,416	6,544,154	3,491,544	4,430,15

¹ It was found that the tables heretofore used in valuation understated the liability on annuity contracts. This exceptional amount is due to the adoption of tables in conformity with the mortality experience of previous years. ² Prior to 1937-38, general administration expenses were not segregated from other expenditures of the respective services of the Departments which were amalgamated to form the Department of Mines and Resources and the Department of Transport. ³ Prior to 1937-38 expenditures on Civil Aviation, now the Air Service Branch of the Department of Transport, were included under expenditures for the Air Service Branch of the Department of National Defence.

3.--Details of Expenditures, fiscal years 1934-38-concluded.

	<del>,</del>				
Item.	1934.	1935.	1936.	1937.	1938.
Contribution	\$	•	\$		
Special Expenditures— Unemployment Relief Act, 1930. Unemployment Relief Act, 1931. Unemployment Relief Act, 1932. Unemployment Relief Act, 1932. Unemployment Relief Act, 1934. Unemployment Relief Act, 1934. Public Works Construction Acts.	4,155 563,876 6,948,192 28,382,089	2,500 52,243 398,928 2,419,952 49,113,684 8,672,549	48,027,323		1
Special supplementary estimates— Grants-in-aid to provinces	<b>\</b> - 1	-	_	28,929,774	19,492,958
Dominion's share of joint Dominion Provincial projects		_	_	12,691,397	8,878,166
Transportation facilities into mining areas	-		_	1,221,227 2,662,084	1,323,657
Railway maintenance	-		_	2,662,084 194,306	l -
Dominion projects as provided by Special Supplementary Estimates. Special drought area relief	-	<u>.</u>	-	23,553,924 8,750,990	13,875,769 24,585,834
1930 Wheat Crop Equalization Pay- ments Act	-	•	6.600,000	-	
tion operations, payment to Canadian Wheat Board of net liabilities assumed Dec. 2, 1935	-	-	15,856,645	-	
Limited		-	174,383		<u> </u>
Totals, Special Expenditures	35,898,312	60,659,856	102,047,284	78,003,702	68,534,364
Government-Owned Enterprises— Losses Charged to Consolidated Rev- enue Fund—					
Canadian National Railways Canadian National Steamships National Harbours Board Trans-Canada Air Lines	58,955,388 - -	48,407,901 - -	47,421,465 269,969 1,126,056	43,303,394 249,718	42,345,868 288,917 111,005
Loans and Advances (Non-Active)— Canadian National Steamships National Harbours Board	Cr. 14,064 2,109,837	487,167 1,241,733	Cr. 332,664 2,455,576	Cr. 1,753,779 2,419,193	103,839 1,983,759
Totals, Government-Owned Enterprises	61,051,161	50,136,801	50,940,402	44,218,526	44,833,368
Other Charges— Write-down of Assots Chargeable to Consolidated Fund— Reduction in soldier and general land					
settlement loans Yearly established losses in seed	1,766,083	468,916	487,642	627,663	749,766
grain and relief accounts	91,003	21,275	26,924	44,425	14, 197
Board capital stock	וֹ בַּוֹ	- [	_	20,385	10, 135 804, 897
Reduction of Immigration and Col- onization Assisted Passage Loans Write-down of Active Assets to Non-	-	-	-	-	247
Active Assets— Province of Manitoba treasury bills.	-	-	-	804,897	
Province of Saskatchewan treasury bills	-	-	-	17,682,158	
Soldier and general land settlement non-active account—adjustment Bonds, interest and notes—adjust-	-	-	-	60	139, 361
Non-Active Accounts— Canadian Pacific Railway advances	-	-	#	-	200
(Relief Acts)	1,000,000 100	200	Ni)	Nii	พัก
asset transferred to non-active		11,298			
Totals, Other Charges	2,857,186	501,599	514,566	19,179,588	1,718,803
Grand Totals, Espenditures					

Relief expenditures for 1937 and 1933 were continued under the Unemployment Relief and Assistance Acts, 1936 and 1937, and other items shown immediately following.

#### 4.—Principal Items of Dominion Expenditure, fiscal years 1868-1938 (continued on p. 882).

Note.—From 1868 to 1906, inclusive, the fiscal years ended on June 30; after 1906, on Mar. 31. Figures for intermediate years not shown between 1868 and 1880 will be found at pp. 845-847 of the 1938 Year Book.

-				Ordinary I	Expenditures	s.		
i)	Interest on Debt.	Old Age Pensions.	Pensions, War and Military.	Public Works.	National Defence,	Subsidies to Provinces.	Post Office.1	Total Ordinary Expenditure
┥	\$		\$		s	\$		\$
	4,501,568	` .	, ,	126,270	1,013,016	2,753,966	616,802	
	5,047,054 6,590,790	-	56,422 53,586	120,031	1,245,978	2,588,605 3,750,962	808,623	13,486,0 14,845,5 23,713,0
**	6,590,790 7,773,869	-	63,657	1,756,010	1,013,944 690,019	3,750,962	1,520,861 1,818,271	23,713,0 24,850,0
	7,594,145		192,889 96,389	1,046,342 1,108,815	667.001	3,430,846 3,455,518	1,876,658	l 25.502.3
	7.740.804	1	101, 197	1.342.000	667,001 772,812 734,354	3,530,999 3,606,678 3,603,714	1,980,567	27,067, 28,730,
::	7,668,552 7,700,181	-	98,446 95,543	1,765,256 2,908,852	734,354	3,606,678	2,176,089 2,312,965	28,730, 31,107,
	9,419,482		89,879	2 302 363	989,498 2,707,758	3.959.8271	2.488.315	35.037.
	10, 137, 009	-	88.319	2,046,552	4.355.889	4.182.526	2.763.186	39.011.
::	9,682,929 9,823,313	-	102,109 120,334	2, 133, 316	1,193,693	4,169,341 4,188,514	2,818,907 2,889,729	35,657, 36,718,
	10, 148, 932	-	116,030	2,162,116 2,299,231	1,273,179 1,323,552 1,287,014	4,061,428	2,982,321	36,917,
	9,656,841	-	116,030 107,391	1,972,501 1,937,546	1,287,014	3 964 6221	3.074.470	35.994.
	9,584,137	-	103,850	1,937,546	1.279 5141	3,903,757	3,161,676	36,343,
::	9,763,978 9,806,888		92,457 90,309	1,627,851 1,927,832	1,266,308 1,419,746	3,935,914 3,935,765	3,816,120 3,421,203	36,765, 36,814,
	10,212,596	_ [	86,927	2 022 0551	1.284.517	4,206,655	3,517,261	37,585,
	10,466,294	-	84,349	1,742,317	1,574,014	4.250 676	3,593,647	38, 132,
::	10,502,430 10,645,663	i - 1	86,080	1 200 7691	1,136,714	4,235,664 4,238,059	3,665,011 3,789,478	36,949, 38,349,
	10,516,758	311113131131131131131131131131131131131	90,882 96,187	1,463,719 1,701,313	1,667,588 1,514,472	4,237,372	3,575,412	38,832,
]	10.855,112	-	96,129	1.902.664	2.112.292	4.250.636	3,603,799	41,903.
]	10,699,645	-	93,453	2,289,889	1.846.179	4,250,608	3,758,015	42,975,
	10,807,955 10,975,935	-	93,551 83,305	3,386,632 4,221,294	2,061,674 2,060,979	4,250,607 4,402,098	3,931,446 4,023,637	46,866, 50,759,
	11,068,139	_	87,925	4.065.553	1,963,009	4,402,503	4, 105, 178	81,691,
١.,.	11,128,637	-	113,495	4.607.330	2,252,030	4,402,292	4,347,541	55 A19
	10,630,115	-	140,424	6,765,446	2,650,700 4,294,125	4,516,038 6,726,373	4,634,528 4,921,577	63,319, 67,240,
:::	10,814,697 6,712,771		179,023 125,832	7,484,716 5,520,571	3,347,038	6,745,134	3,979,557	51,542,
	10,973,597	-	187,557	8,721,327	5.498.184	9.032,775	6.005.930	76.641.
٠	11,604,584	-	191,533	12,300,184	5,230,297	9,117,143	6,592,386	84,054,
	13,098,160 12,535,851		216,697 240,586	7,261,218 8,621,431	4,686,698 8,658,668	9,361,388 9,092,472	7,215,338 7,954,223	79,411, 87,774,
	12,259,397	_	245.045	10 344 487	8,814,056	10.281.045	9.172,036	1 98 181
٠	12,605,882	-	283,188	13,468,505 19,007,513	10, 198, 135	13,211,800	10.882.804	112,059,
	12,893,505 15,736,743	-	311,900 358,558	19,007,513 19,343,532	11,730,964 10,573,423	11,280,469 11,451,673	12,822,058 15,961,191	112,059, 127,384, 135,523,
***	21.421.585		671,133	12.039.252	5,083,225	11.451.673	16,009,139	130,350,
٠.,	35,802,567	-	2.814.546	8,633,096	4,880,365	11,469,148	16.300.579	l 148.599.
	47,845,585 77,431,432	-	8,155,691 18,282,440	7,432,901 6,295,060	4,311,379 3,482,604	11,369,148 11,327,236	18,046,558 19,273,758	178, 284, 232, 731,
	107, 527, 089		26,004,461	9,016,246	5.033.479	: 11.490.860l	20,774,312	1 303 643
٠	139,551,520	_	37,420,751	10,846,875	14,020,854	11,490,860	22,696,561	1 361.118.
٠	135,247,849		36.153.0311	10,574,364	16,412,602	12,211.924	28, 121, 425	347,560, 332,293,
	137,892,735 136,237,872		32,986,998 33,411,081	9,978,440 11,900,847	13,448,176 13,757,103	12,207,313 12,386,136	27,794,502 28,305,941	324,813,
	134,789,604	_	34.888.665	12,029,578	13,172,318	12.28L.39H	29,873,802	318,891,
	130,691,493	-	37,203,700	13,416,045	14,113,167	12,375,128	30,499,686	320,660.
	129,675,367 128,902,945	131,4524	37,902,939 39,778,130	11,178,054 14,037,366	14,909,500 17,659,638	12,516,740 12,516,740	31,007,698 31,782,968	319,548, 336,167,
	124,989,950	832,687	41.487.323	17 002 954	19,674,201	10 552 704	42 482 AKR	350,952,
١١	121 566 213		40, 406, 565	18.134.359	21,986,537	12,496,958	35,036,629	363,237,
	191 990 944	1,537,174 5,658,143	40,406,565 45,965,723 48,686,389 45,078,919 43,883,132	23,763,284	23,736,447	17,435,736	36,292,604 34,448,986	363,237, 386,584, 372,101,
:::	121.151.108	10,032,410 11,512,543	48,686,389	16,099,739	18,221,632 13,750,314	13,694,970	34,448,986	372,101,
:::	134,999,069 139,725,417 138,533,202	12,313,595	43,883,132	9,666.753	13,476,862	13,727,565	30,142,827 29,202,730	351.771
	138,533,202	12,313,595 14,942,459	44,235,808	8,726,385	13,476,862 14,185,772	13,768,953	28,974,317 29,479,574	354,643, 351,771, 359,700,
	134,549,169 137,410,345	16,764,484 21,149,352	44,235,808 43,337,096 43,356,180	18, 134, 359 23, 763, 284 16, 099, 739 11, 778, 684 9, 666, 753 8, 726, 385 11, 713, 877 13, 346, 345	17, 177, 074	12,496,958 17,435,736 13,694,970 13,677,384 13,727,565 13,768,953 13,768,963 13,735,196	29,479,574	1 372.539.
	137,410,345 132,117,422	21,149,352 28,653,005	43,356,180 43,823,277	13,346,845	22,923,093 32,760,307	10, (00, 196)	30,538,575 31,547,727	387, 112, 414, 891,

¹ The expenditures shown do not include moneys spent for Civil Government account and miscellaneous expenditures and to this extent do not correspond with the Post Office figures shown in Table 3. ² Includes various non-enumerated items. ² Nine months. ⁴ Year in which Old Age Pensions came into force. ⁴ Figures for 1930 and following years conform with new set-up of Public Accounts as established in 1936 (see page 877).

#### 4.—Principal Items of Dominion Expenditure, fiscal years 1868-1938—concluded.

<del></del>	<del></del>		<del></del> ``					<del></del>	
Fis-		Capital Ex	penditures.				penditures.		_Total
eal Year.	Public Works.	Railways.	Canals.	Total.1	Railway Sub- sidies.	War and Demobi- lization.	Other Charges.	Total,	Expend- itures.
	\$	\$	<b>`</b> \$		\$	- \$	\$	\$	\$
1868. 1870. 1881. 1882. 1883. 1885. 1887. 1889. 1891. 1892. 1893. 1894. 1895. 1990. 1902. 1903. 1904. 1905. 1911. 1915. 1915. 1917. 1918. 1919. 1919. 1919.	\$ 41,690 1,821,887 189,484 8,730 187,370 119,869 491,376 182,306 569,202 353,044 1,033,118 575,408 495,421 515,702 224,390 181,978 102,093 114,826 129,238 364,018 385,094 1,098,827 1,006,983 364,018 385,094 1,098,827 1,068,983 364,018 3742,71 1,068,983 3742,71 4,116,385 6,013 3,742,74 4,116,385 6,010,017 11,049,030 8,471,239 7,838,116 6,347,237 7,559,809	\$ 455,250 1,693,229 6,109,078 6,109,078 6,109,078 5,577,287 5,175,047 11,707,619 14,013,075 11,224,245 1,346,887 1,765,586 71,2918 2,709,854 2,392,768 1,184,685 71,2918 3,26,965 2,270,991 1,112,348 3,309,130 3,222,98 5,108,288 3,083,681 1,112,348 3,092,130 1,112,348 3,093,130 1,112,348 3,093,130 1,112,348 3,093,130 1,112,348 3,093,130 1,112,348 3,095,130 1,112,348 3,095,130 1,112,348 3,095,130 1,112,348 3,095,130 1,112,348 3,095,130 1,112,348 3,095,130 1,112,348 3,095,130 1,112,348 3,095,130 1,112,348 3,095,130 1,112,348 3,095,130 1,112,348 3,095,130 1,112,348 3,095,130 1,112,348 3,095,130 1,112,348 3,095,130 1,112,348 3,095,130 1,112,348 3,095,130 1,112,348 3,095,130 1,112,348 3,095,130 1,112,348 3,095,130 1,112,348 3,095,130 1,112,348 3,095,130 1,112,348 3,095,130 1,112,348 3,095,130 1,112,348 3,095,130 1,112,348 3,095,130 1,112,348 3,095,130 1,112,348 3,095,130 1,112,348 3,095,130 1,112,348 3,095,130 1,112,348 3,095,130 1,112,348 3,095,130 1,112,348 3,095,130 1,112,348 3,095,130 1,112,348 3,095,130 1,112,348 3,095,130 1,112,348 1,112,348 1,112,348 1,112,348 1,112,348 1,112,348 1,112,348 1,112,348 1,112,348 1,112,348 1,112,348 1,112,348 1,112,348 1,112,348 1,112,348 1,112,348 1,112,348 1,112,348 1,112,348 1,112,348 1,112,348 1,112,348 1,112,348 1,112,348 1,112,348 1,112,348 1,112,348 1,112,348 1,112,348 1,112,348 1,112,348 1,112,348 1,112,348 1,112,348 1,112,348 1,112,348 1,112,348 1,112,348 1,112,348 1,112,348 1,112,348 1,112,348 1,112,348 1,112,348 1,112,348 1,112,348 1,112,348 1,112,348 1,112,348 1,112,348 1,112,348 1,112,348 1,112,348 1,112,348 1,112,348 1,112,348 1,112,348 1,112,348 1,112,348 1,112,348 1,112,348 1,112,348 1,112,348 1,112,348 1,112,348 1,112,348 1,112,348 1,112,348 1,112,348 1,112,348 1,112,348 1,112,348 1,112,348 1,112,348 1,112,348 1,112,348 1,112,348 1,112,348 1,112,348 1,112,348 1,112,348 1,112,348 1,1	\$ 51,498 Nil 1,714,830 2:123,366 2:077,763,025 1:577,63,025 1:576,304,621 1:333,3698 972,981 1:026,364 4:348,1318,092 2:458,778 2:258,733,207,248 6:373,207,248 6:373,207,248 6:373,207,248 6:373,207,248 6:373,207,248 6:373,207,248 6:373,207,248 6:373,258,783,258,783,258,783,258,783,258,783,258,783,258,783,258,783,258,783,258,783,258,783,258,783,258,783,258,783,258,783,258,783,258,783,258,783,258,783,258,783,258,783,258,783,258,783,258,783,258,783,258,783,258,783,258,783,258,783,258,783,258,783,258,783,258,783,258,783,258,783,258,783,258,783,258,783,258,783,258,783,258,783,258,783,258,783,258,783,258,783,258,258,258,258,258,258,258,258,258,258	\$ 3.515,116, 9.52,742,8.241,1.74,8.76,8.77,7.405,6.37,7.02,9.64,4.89,9.39,7.162,9.64,4.20,3.14,6.778,6.63,3.115,6.30,4.91,3.262,9.70,3.0,4.91,3.523,1.90,4.143,5.936,2.164,4.74,4.74,4.74,4.74,4.74,4.74,4.74,4.	\$ sidies.  \$	60,750,4762,4765,383,815,343,836,802,446,519,440	Charges.  37,158 155,983 2,233,997 949,948 117,772 201,305 21,309 2,567,453 1,333,328 44,947 68,074 49,943 309,244 137,159 662,881 1,333,339 2,445,947 681,572 1,547,624 908,631 1,038,831 1,538,722 1,547,624 908,631 1,038,831 1,538,722 1,547,624 908,631 1,038,831 1,538,722 1,547,624 908,631 1,038,831 1,538,722 1,547,624 908,631 1,038,831 1,538,722 1,547,634 1,748,949 2,459,534 2,459,534 2,459,534 2,459,534 2,459,534 2,459,534 2,459,534 2,459,534 2,459,534 2,459,534 2,459,534 2,459,534 2,459,534 2,575,346 2,575,346 2,575,345 2,575,345 2,575,345 2,575,345 2,575,345 2,575,345 2,575,345 2,575,345 2,575,345 2,575,345 2,575,345 2,575,345 2,775,345 2,775,345 2,777,283,582 2,943,583,342 2,943	\$ 37,158 37,158 37,158 37,158 37,158 325,2949,948 2,273,494 201,805 2,775,453 905,632 21,406,533 1,182,655 1,723,143 3,365,963 1,799,843 3,365,963 1,096,836 2,358,252 2,273,344 3,261,270 3,001,361 3,261,270 3,001,361 3,261,270 3,001,361 3,270 3,001,361 3,270 3,001,361 3,270 3,001,361 3,270 3,001,361 3,270 3,001,361 3,270 3,001,361 3,270 3,001,361 3,270 3,001,361 3,270 3,001,361 3,270 3,001,361 3,270 3,001,361 3,270 3,001,361 3,270 3,001,361 3,270 3,001,361 3,270 3,001,361 3,270 3,001,361 3,270 3,001,361 3,270 3,001,361 3,270 3,001,361 3,270 3,001,361 3,365 3,363 3,365 3,363 3,365 3,363 3,365 3,363 3,365 3,363 3,365 3,363 3,365 3,363 3,365 3,363 3,365 3,363 3,365 3,363 3,365 3,363 3,365 3,363 3,365 3,363 3,365 3,363 3,365 3,363 3,365 3,363 3,365 3,363 3,365 3,363 3,365 3,363 3,365 3,363 3,365 3,363 3,365 3,363 3,365 3,363 3,365 3,363 3,365 3,363 3,365 3,363 3,365 3,363 3,365 3,363 3,365 3,363 3,365 3,363 3,365 3,363 3,365 3,363 3,365 3,363 3,365 3,363 3,365 3,363 3,365 3,363 3,365 3,363 3,365 3,363 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3,365 3	3 14, 071, 689 18, 016, 614 22, 888, 911 23, 941, 756, 684 34, 674, 625, 42, 898, 886 57, 860, 862 49, 163, 078 61, 837, 68, 41, 124 43, 518, 124 44, 518, 124 43, 518, 124 44, 518, 124 43, 518, 124 44, 518, 124 42, 272, 136 40, 853, 728 42, 272, 136 40, 853, 728 42, 272, 136 42, 272, 136 45, 334, 241 42, 272, 136 65, 792, 800 61, 746, 577, 139 112, 578, 684, 139 122, 881, 250 137, 142, 032 144, 456, 878 133, 471, 692 144, 456, 878 134, 446, 878 144, 456, 878 136, 241, 048 248, 098, 526 498, 203, 118 576, 660, 21, 21, 257 676, 660, 21, 21, 21, 21, 21, 21, 21, 21, 21, 21
1922 1923 1924 1925 1926 1927 1928 1929	10, 431, 698 3,411,510 3,804,427 6,030,320 4,805,949 2,920,670 3,281,097 3,342,714	1,381,024 1,400,430 309,455 99,712 31,856 2,792,344 3,591,646	6,747,395 10,619,903 12,024,456 13,845,689 13,762,905	16, 295, 332 9, 807, 124 10, 861, 277 16, 550, 511 16, 798, 549 19, 558, 703 20, 635, 648 22, 809, 275	-1.523 Nil "	1,644,250 4,464,760 446,083 506,981 191,392 64,485 1,656,011 669,399	301,518 4,042,931 7,902,759 3,953,433 6,380,092 7,814,977	1,845,768 8,507,691 8,347,319 4,460,364 6,521,484 7,879,462 3,361,322 1,397,754	528,302,513 463,528,389 434,735,277 370,589,247 351,169,803 355,186,423 358,555,751 378,658,440 388,805,953
19306 1931 1932 1933 1934 1935 1936 1937 1938	8,589,022 12,145,264 7,485,438 4,233,789 3,839,751 6,243,737 5,799,841 3,236,564	6,873,511 6,702,854 6,376,207 1,658,812 754,194 525,772 286,887 203,035	10,264,187 9,862,574 3,304,298 3,156,328 1,986,140 337,907 457,926 51,945	25,726,720 28,710,692 17,165,943 9,048,929 6,580,085 7,107,416 6,544,154	и а «	Nil u u u u u	16,302,185 <sup>7</sup> 26,272,857 <sup>7</sup> 50,475,066 <sup>7</sup>	16,302,185 26,272,857 50,475,088	405, 266, 383 441, 568, 413 443, 742, 316 532, 369, 940 458, 157, 906 478, 106, 581 532, 585, 555 532, 905, 432 534, 408, 118

<sup>1</sup> Includes expenditures on militia, Dominion lands, and debt allowances to provinces; details of expenditure under these headings, under Public Works, and Railways and Canals, are shown on pp. 846-847, 1938 Year Book.

2 First year expenditure recorded under this head.

3 Includes 22,725,504 for the improvement of the St. Lawrence, spent during the previous years by Montreal Hazbour Commission.

4 Nine months.

3 Includes certain advances non-active to railways, amounting to \$45,780,690 in 1920, 8109.602,655 in 1921, \$97,950,645 in 1922, \$77,863,383 in 1923, \$23,710,617 in 1924, \$9,934,453 in 1925, \$10,000,000 in 1926, \$10,000,000 in 1926, \$10,000,000 in 1927, together with advances of \$5,979,856 in 1923, \$1,500,000 in 1925, \$40,000 in 1926, \$426,817 in 1927, \$999,837 in 1928 and \$758,000 in 1929, to the Canadian Merchant Marine, etc.

4 Figures for 1930 and following years conform with new set-up of Public Accounts as explained on p. 877.

		cial diture.		ent-Owned   prises.	Ot. Cha		
Fiscal Year.	Unemployment Relief Acts and Public Works Construction Acts.	Wheat Bonus and Losses on Grain Marketing Operations, etc.	Losses Charged to Con- solidated Fund.	Loans and Advances Non- Active.	Write- Down of Assets Chargeable to Con- solidated Fund.	Non-Active Accounts.	Total.
	\$	\$	\$	\$	\$	\$	\$
1930	Na	Nil	4,308,357	8,244,950	3.731,536	17,342	16,302,185
1931	4,431,655 38,295,515	10,908,429	6,712,239 6,631,856	5,487,941 3,112,285	9,640.997 526,971	Ni) 25	26, 272, 857 59, 475, 056
1933	36,720,935	1,811,472	62, 139, 413	66,453,050	105,717	1,447,223	168,677,810
1934	35,898,311	Nil	58,955,388	2.095.773	1,857,087	1,000,100	99,806,659
1935	60,659.856 79,416,256	22.631.029	48,407,901 48,817,489	1,728,900 2,132,912	490,191 514,566	11,408 Nil	111,298,256 153,502,252
1937 1938	78,003,702° 68,534,864°	Nil	43,553,112 42,745,791	665.414 2,087,597	692,473 1,579,242	18,487,115 139,561	141,401,816 115,086,555

<sup>&</sup>lt;sup>1</sup> Includes a write-down of assets amounting to \$52,938,239. <sup>1</sup>Relief projects, grants-in-aid to provinces, and other works voted as Special Supplementary Estimates, and western drought area relief authorized by Governor General's warrants.

## 6.-Principal Items of Receipts (Ordinary) and Total Receipts, fiscal years 1868-1938.

Norz.—From 1868 to 1905, inclusive, the fiscal years ended on June 30; after 1906 on Mar. 31. Figures for intermediate years not shown between 1868 and 1880 will be found at p. 848 of the 1938 Year Book.

Fiscal Year.	Customs Duties.	Excise Duties.	War Tar Revenge, <sup>1</sup>	Total Revenue from Taxation.	Interest on Invest- ments.	Post Office and Money Orders.	Total Revenue Receipts. <sup>2</sup>
	\$	δ	\$	\$	8	\$	\$
1868	8,578,380	3,002,588	-	11,709,681	174.073	525,692	13,687,928
1870	9,334,213	3,619,623	-	13,087,882	383,956	573,566	15,539,657
875	15,351,012	5,069,687	-	20,664,879	840,887	1,155,332	24,649,724
880	14,071,343	4,232,428	-	18,479,577	834,793	1,252,498	23,364,547
881	18,406,092	5,343,022		23.942.139	751,513	1,352,110	29,635,298
882	21,581,570	5,884,860	- 1	27,549,047	914,009	1,587,888	35, 182, 549
883	23,009,582	6,260,117	- 1	29,269,699	1,001,198	1.800.391	36.803,669
884	20,023,890 18,985,428	5,459,309 6,449,101	_	25,483,199	986,698 1,997,035	1,755.674 1,841,372	82,815,226
1885	19,362,308	5,852,905		25,384,529 25,215,213	2,299,079	1,901,690	33,354,041 33,479,883
887	22,373,951	6.308.201		28,682,152	990,887	2.020.624	35.775.531
888	22,091,682	6,071,487		28, 163, 169	932.025	2.379.242	35,908,464
889	23,699,413	6,886,739	_ 1	30.586, 152	1,305,392	2,220,504	38,782,870
890	23,913,546	7,618,118	_	31.531.664	1,082,271	2,357,389	39.879.925
[891	23,305,218	6.914.850	_ !	30,220,068	1.077,228	2,515,823	38.579.311
l 892 j	20,361,382	7,945,098	- 1	28,303,480	1,086,420	2,652,746	36,921,872
1893	20,910,662	8,367,364	- i	29, 278, 026	1,150,167	2,773,508	38, 208, 609
894	19,119,030	8,381,089	- i	27,500,119	1,217,809	2,809.341	36,374,883
895	17,585,741	7,805,733	-	25.391,474	1,336,047	2,792,790	33,978,129
896	19,766,741	7,926,006	-	27,692,747	1,370,001	2,964,014	36,618,591
897	19,386,278	9,170,379	-	28,556,657	1,443,004	3,202,938	37,829,778
898	21,622,789 25,150,745	7,871,563	-	29,494,352	1,513,455 1,590,448	3,527,810	40,556,510
900	28,219,458	9,641,227 9,868,075		34,791,972 38,087,533	1,683,051	3,193,778 3,205,535	46,743,103 51,031,467
901	28, 293, 930	10,318,266		38, 612, 196	1,784,834	3,441,505	52,516,333
902	31,916,394	11,197,134	_ [	43,113,528	1,892,224	3,918,416	58,052,333
903	36, 738, 033	12,013,779	_	48.751.812	2,020,953	4,397,833	69,348,084
904	40,461,591	12,958,708	_ [	53,420,299	2,236,256	4,652,325	70,679,251
1905	41,437,569	12.586.475	_	54.020.124	2,105,031	5,125,373	71,186,072
1906	46,053,377	14.010,220	_	60,063,597	2,140,312	5.933.343	80.141.394
19073	39,717,079	11,805,413	-	51,522,492	1.235,746	5,061,728	67, 972, 110
908	57, 200, 276	15,782,152	-	72,982,428	1,928,569	7, 107, 887	96,055,417
[909 ]	47,088,444	14,937,768	-	62,026,212	2,256,643	7.401,624	85.549,580
910	59.767.681	15,253,353	- 1	75,021,034	2,807,465	7,958,548	101.616.476
911	71,838,089	16,869,837	-1	88,707,926	1,668,773	9,146.952	117,884,328
912	85,051,872	19,261,662	- 1	104,313,534	1,281,317	10,492,394	136, 108, 217
1913	111,764,699 104,691,238	21,447,445 21,452,037	- [	133,212,144	1.430,511	12,051.729	168,690,427
915	75,941,220	21,479,731	98,057+	126,143,275 97,519,008	1.964.541 $2.980.247$	12,954,530 13,046,665	163,174,395 133,073,482
916	98,649,409	22,428,492	3,620,782	124,666,969	3,358,210	18,858,690	172,149,394
917	134,043,842	24,412,348	16,302,238	174,758,428	3,094,012	20,902,384	232,701,294
918	144,172,630	27, 168, 445		196,720,976	4.466.724	21.345.394	260,778,953

For footnotes, see end of table, p. 884.

# 6.—Principal Items of Receipts (Ordinary) and Total Receipts, fiscal years 1868-1938 —concluded.

Fiscal Year.	Customs Duties.	Excise Duties.	War Tax Revenue.	Total Revenue from Taxation.	Interest on Invest- ments.	Post Office and Money Orders.	Total Revenue Receipts.*
	\$	\$	\$	8	\$	\$	\$
1919	147, 169, 188	80,342,034	56, 177, 508	233,688,730	7,421,002	21,603,542	312,946,747
1920	168,796,823	42,698,083		293.574.707	17,086,981		
1921		37,118,367	168, 385, 327		24,815,246		
1922	105,686,645	36,755,207	177,484,161	819,926,013	21,961,513	26,402,299	382,271,571
1923	118,056,469	35,761,997	181,684,875	335,453,341	16,465,303		
1924	121,500,799	38,181,747	182,036,261		11,916,479		406.581.318
1925	108, 146, 871	38,603,489	147, 164, 158				
1926	127,355,144	42,923,549	157,296,320		8,535,086	30,334,575	382,893,009
1927	141,968,678	48,513,160	156, 167, 434				400, 452, 480
1928	156,985,818	57,400.898	150,319.087		10,937,822	31,562,580	429,642,577
1929	187,206,332	63.684,954	145,029,742	395,921,028	12,227,562	30,611,964	460, 151, 481
19305	179,429,920	65,035,701	134,086,005	378,551,626	13,518,205	33.345.385	453,007,129
1931	131,208,955	57,746,808	107,320,633	296, 276, 396		30,212,326	
1932	104,132,677	48,654,862	122,266,064	275,053,603	9,330,125	32.234.946	
1933	70,072,932	37,833,858	146,412,011	254,318,801	11,220,989	30,928,317	311,735,286
1934	66,305,356	35,494,220	170,051,973	271,851,549	11,148,231	30,893,157	324,660,590
1935 . ,	76,561,975	43,189,655	181, 118, 715		10,963,478		361,973,764
1936	74,004,560	44,409,797	197,484,627		10,614,125	32,507,889	372,595,996
1937	83,771,091	45,956,857	256,822,921		11,231,035		454, 158, 747
1938	93,455,750	52, <b>0</b> 37,333	303,157,978	448,651,061	13, 120, 523	35,546,161	516,692,749

<sup>&</sup>lt;sup>1</sup> For detailed statement, see Table 9, p. 886. <sup>2</sup> Includes various smaller items of revenue receipts for most earlier years and special receipts since 1921. <sup>3</sup> Nine months. <sup>4</sup> Year tax imposed. <sup>6</sup> Figures for 1930 and following years conform with new set-up of Public Accounts as established in 1936 (see p. 877).

# Per Capita Figures of Taxation, Total Revenue Receipts, Expenditure on Consolidated Fund Account, and Total Expenditures, 1868-1938.

Note.—The years marked with an asterisk (\*) are those of the censuses, Apr. 6, 1891; Apr. 1, 1901; June 1, 1911, 1921, and 1931. For the intercensal years the populations are estimated as at June 1 (see p. 113). See the tables on pp. 871-884 for the figures of revenue and expenditure on which this table is based. Figures for intermediate years not shown between 1868 and 1856 will be found at p. 849 of the 1938 Year Book.

		Per C	apita.		<u> </u>		Per C	apita.	
Fiscal Year.	Revenue from Taxation.	Total Revenue Receipts.	Expenditure on Consolidated Fund Acct.	Total Dis- burse- ments.	Fiscal Year.	Revenue from Taxation.	Total Revenue Receipts.	Expenditure on Consolidated Fund Acet.	Total Dis- burse- ments.
	\$		\$	8		\$	8	\$	\$
1868	3-33	3.90	3.84	4.01	1910	10.74	14.54	11.36	16-51
1870	3.61	4.29	3.96	4.97	1911*	12.31	16.36	12.18	17.04
1875	5.23	6.23	6-00	8.32	1912	14.12	18.42	13.28	18-56
1880	4.34	5.49	5.84	8.00	1913	17 - 45	22 - 10	14-68	18.93
1885	5.60	7.37	7.72	10-84	1914	16.01	20-71	16-17	28-64
1886	5.56	7.31	8-60	13.63	1915,	12.22	16-67	16.98	31.09
1887	6.20	7.73	7.71	8.97	1916	15.58	21-52	16-29	42.46
1888	6.02	7.68	7.85	9.63	1917	21.68	28-87	18-44	61.81
1889	6.47	8 · 20	7.81	9.20	1918	24 · 14	32.01	21-88	70.77
1890	6-60	8.34	7.53	8.74	1919	28-12	37-65	28.00	83 - 87
1891*	6.25	7.98	7.52	. 8.44	1920	34 31	40-88	35.51	91.87
1892	5.80	7·56	7.58	8-66	1921*	41.96	49+65	41.09	60-11
1893	5-94	7.75	7-47	8.29	1922	35-87	42.86	38-97	51-97
1894	$\mathbf{o} \cdot 52$	7.31	7.55	8 64	1923	37-24	44.74	36-88	48-26
1895	5.05	6.76	7.59	8.53	1924	37.38	44-47	35 - 53	40.53
1896	5.46	7 - 22	7.52	8-69	1925	81.63	87.82	34.32	37.78
1897,	5.58	7 - 39	7 - 49	8.40	1926	34.66	40.51	33 93	37.59
1898	5.70	7.84	7.50	8.76	1927	35.98	41.56	33 - 17	37.21
1899	6.65	8.93	8.00	9.85	1928	37.09	43.69	34 - 19	38-51
1900	7.18	9.63	8-11	9.94	1929	39.49	45.88	35-00	38.78
1901*	7 - 19	9.78	8.72	10.79	1930	37.09	48.68	35-06	39.01
1902	7 · 85	10-57	9.24	11.64	1931*	28.55	34.32	37.55	42.41
1903	8.63	12-27	9 15	10.93	1932	26-18	32.05	35.73	42.92
1904	9.17	12-13	9.54	12.40	1933,	23-81	29.13	33.57	49.79
1905	9+00	11-86	10.72	13 - 13	1934	25.12	29.98	32.03	42.81
1906	9-69	12.93	10.85	13 - 44	1935	27.84	33.09	32-41	43.71
19071	8.31	10-60	8.32	10.61	1936,	28.77	33.79	33.78	48 - 29
1908	11.02	14.50	11.57	16.99	1937	34.76	40-84	34.81	47·84 47·68
1909	9-12	12·58 l	12.36	19-62	1938	40-03	46-10	37-01	41.08

Nine months.

### 8.-Per Capita Revenue Receipts and Expenditures, by Principal Items, 1934-38.

Nors.—See Table 2 on pp. 877-878 for the revenue receipts and Table 3 on pp. 878-880 for expenditures on which these per capits figures are based. Dashes in this table indicate that no revenue was collected or expenditures made under the corresponding heads because the items were not applicable in the years so indicated.

Item.	1934.	1935.	1936.	1937.	1938.
rem.	<u>-</u> -	REVEN	UE RECE	EIPTS.	
Consolidated Fund Receipts— Taxation—	\$	\$	\$	\$	\$
Customs	6.13	7.00	6.71	7.58	8-34
Excise duties	3 · 28	3.95	4.02	4-13	4.64
War Tax Revenue—	0.10	A 12	0.11	0.11	0.10
Banks Insurance companies	0·12 0·07	0·13 0·07	0·11 0·07	0·11 0·07	0.10
Income tax	5.67	6-11	7.49	9.21	10.74
Salas tar	5.67	6.63	7.03	10-15	12.32
Tax on cheques, transportation tax, etc Tax on gold	4 · 17	3-64 0-33	3·19 0·13	3.56	3.8
, i	25.44			0.50	40.00
Totals, Receipts from Taxation Non-Tax Revenue—	25 · 11	27-86	28.75	34.76	46.00
Canada Grain Act	0.11	0.11	0-11	0.11	0.06
Canals	0-08	0.08	0.08	0.09	0.13
Dominion lands	0·04 1·03	0.05 1.27	0-04 0-96	0.04 1.01	0 · 0: 1 · 13
Interest on investments Patent and copyright fees	0.04	0-04	0.04	0.04	0.0
Post Office	2.85	2.86	2.94	8.08	3.19
Totals, Non-Tax Revenuet	4.82	4.94	4.98	5.26	5 - 54
Totals, Consolidated Fund Receipts	29.94	32.78	33-75	40.02	45.5
Special receipts and other credits	0.05	0.32	0.03	0.82	0.57
Grand Tetals, Beceipts	25.59	33 · 10	33.78	40.84	46-16
		EXPE	NDITUR	ES.	
ordinary Expenditures—	0.55	0.05	0.00	0.70	0.00
AgricultureFinance—	0-65	0-65	0.85	0.79	0.80
Interest on public debt	12.9t	12.67	12.20	12.36	11.79
Subsidies to provinces	1.27	1.26	1.25	1.24	1.23
Fisheries.	1 · 14 0 · 15	1 · 37 0 · 15	1·52 0·15	1+90 0+15	2·50 0·17
Justice (including penitentiaries)	0.47	0.46	0.13	0.44	0.4
Labour (including technical education and Gov-					
ernment annuitles)	0.08	0.07	0.09	0.12	0.8
Immigration and Colonization	0.13	0.12	0.12	0.12	0-16
Indian Affaire	0-40	0.40	0.44	0.44	0.44
Interior	0.26	0.25	0.27	0.26	0.23
Mines and Geological Survey	0.08	0.09	0.09	0.10	0.00
Movement of Coal and Domestic Fuel Act.,	0-28 1-25	0-19 1-30	0·19 1·56	0·20 2·06	0·29 2·99
National Defence. National Revenue (including Income Tax)	0.96	0-93	0.99	1.01	1.00
Pensions. War, military, and civil	4.01	4.00	3-93	8.90	3.8
Pensions, War, military, and civil. Pensions and National Health.	0.96	1.00	1.09	1.12	1.13
Post Office	2.82	2.77	2-85	2.87	3.01
Public Works	1.00	0.91	1-17	1.31	1.10
Royal Canadian Mounted Police	0·49 0·65	0.53 0.64	0·54 0·70	0-51	0 - 54 0 - 60
Trade and Commerce	0.00	0.04	0.70	0.84	000
Marine	0.50	0.53	0.53	0.50	0.38
Canadian Broadcasting Corporation	0.09	0.11	0.14	0.08	-
Railways and Canals (including Maritime				l	
Canadian Broadcasting Corporation. Railways and Canals (including Maritime Freight Rates Act and Railway Grade Crossing Fund)	0.52	0.68	0.61	0-59	0-65
Totals, Ordinary Expenditures	32-50	32-89	33.78		37 - 01
Totals, Capital Expenditures	9.61	0.65	0.59	34-81 0-31	0.40
Totals, Special Expenditures	3.32	5.55	9.25	7.01	6.11
Government-Owned Enterprises	5 - 64	4-58	4 62	3.98	4.00
Other Expenditures	0.26	9.05	9-85	1.73	●-15
Grand Totals, Expenditures	42-33	43.72	48-29	47-84	47-68

<sup>&#</sup>x27;Includes other items not specified.

#### Subsection 3.-War Tax Revenue.

An account of the various War taxes imposed in 1915 and subsequently has already been given on p. 874 in the introduction to this Section. For convenience of reference, amounts received from these taxes since first instituted are segregated and the totals paid to the Receiver General are given in Table 9. The taxes imposed on banks, trust and loan companies, and insurance companies are collected by the Department of Finance. The excise War taxes and the income War tax are collected by the Department of National Revenue. Receipts from the income tax are analyzed in Tables 10 to 14. The amounts of excise War taxes collected from different sources in the past six fiscal years are given in Table 16, while Table 17 contains the details by provinces for the latest year.

# 9.—War Tax Revenues Received by the Receiver General, fiscal years 1915, 1919, 1928, and 1925-38.

Note.—Statistics for the intervening years from 1916 to 1924 will be found at p. 851 of the 1938 Year Book. Receipts for these years are included in the totals.

Fiscal Year.	Banks.1	Trust and Loan Com- panies.1	Insurance Com- panies,1	Business Profits. <sup>2</sup>	Income Tax.	Sales and Other Excise Taxes.	Total War Tax Revenue,
	\$	<del>-</del> \$	\$	\$	\$	\$	\$
1915 1919 1920 1925	Nil 1,099,764 1,170,223 1,217,754 1,176,869	Nil 828,340 274,216 315,315 326,714	Níl 546,114 638,731 867,902 950,221	Nil 32,970,002 44,145,184 2,704,427 1,173,449	20,263,740 56,248,043	15,587,707 85,810,717	56,177,508 82,079,801 147,164,158
1927 1928 1929 1930	1,174,665 1,224,645 1,242,399 1,408,420 1,429,264	335,368 345,430 7,641 Nil 6	947,880 999,003 894,864 74,416 74,250	710, 102 956, 031 455, 232 173, 300 34, 430	59,422,323 69,020,726	90,222,931 83,007,283 63,409,143	150,819,087 145,029,742
1932 1933 1934 1935	1,390,121 1,327,535 1,335,546 1,368,480 1,280,933		12,152 826,150 741,681 750,100 760,843	3,000 54 Nil "		59,606,391 82,191,575 106,575,575 112,192,069 112,733,048	181,118,715
1937	1,209,894 1,106,859	44	774,363 866,820	u	102,365,242 120,865,531	152,478,422 180,818,767	256,822,921 303,157,977
Totals, 1915-38.	28,726,224	3,922,641	15,368,467	138,544,083	1,240,832,547	1,784,542,614	3,267,8 <b>9</b> 6,57 <b>9</b>

<sup>&</sup>lt;sup>1</sup> The figures are for special taxation only, imposed in 1915 as outlined on p. 874. "Insurance Companies" are exclusive of life and marine insurance companies.

<sup>2</sup> Although this tax was not charged upon profits accruing after Dec. 31, 1920 (see 14-15 Geo. V, c. 10), belated revenue therefrom continued to be received until 1933.

Income Tax.—One of the chief sources of revenue of the Dominion Government is the income tax which, with the sales tax, now provides much the larger part of what is still known as War tax revenue. The latter tax was inaugurated in 1915 but the income tax was not resorted to as a source of revenue until 1919 and, whereas during the first year of its operations \$9,350,000 was collected, the Dominion coffers were enriched to the extent of \$120,000,000 in 1938.

Tables 10 to 14 analyse the receipts from income tax from different angles: by provinces; by individuals and corporations; by size of income class; and by occupations of taxpayer.

#### Income Assessed for the Purposes of the Income War Tax, by Provinces, fiscal years 1934-38.

Province.	1934.	1935.	1936.	1937.	1938.
	\$	*	\$	\$	\$
Prince Edward Island Nova Scotia. New Brunswick Quebec Outsrio Manitoba. Saekatchewan Alberts. British Columbia. Yukon	2,072,019 19,701,482 16,551,288 179,807,902 428,279,628 45,049,397 19,050,999 43,652,512 73,972,698 1,187,641	2, 256, 109 21, 405, 900 14, 207, 882 273, 987, 869 449, 885, 677 47, 188, 764 15, 226, 696 35, 653, 360 67, 822, 116 920, 657	4,579,652 21,794,087 14,389,098 357,486,710 501,917,767 46,760,597 15,347,973 35,171,837 74,959,621 1,034,774	23,969,857	10, 687, 177 27, 108, 595 18,348, 481 282, 712, 958 522, 198, 138 43, 128, 266 20, 191, 316 34, 693, 719 106, 123, 159 842, 735
Totals	829,331,564	\$28,555,030	1,073,442,116	1,080,890,070	1,066,034,544

#### 11.-Amounts of Income Tax Collected, by Provinces, fiscal years 1934-38.

Note.—Includes the 5 p.c. tax on interest and dividends imposed in 1933. (See pp. 889-890.)

Province.	1934.	1935.	1936,	1937.	1938.
	\$	\$	\$	\$	\$
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon Head Office	128, 932 910, 801 558, T92 20, 153, 390 31, 546, 913 1, 921, 908 371, 283 1, 390, 425 3, 872, 376 26, 504 418, 448	329, 667 957, 893 570, 492 20, 483, 134 35, 935, 202 1, 922, 323 296, 896 1, 298, 740 4, 526, 254 16, 673 470, 792	426, 893 1, 206, 481 811, 186 25, 205, 466 45, 059, 358 2, 204, 596 327, 243 1, 599, 511 5, 512, 408 17, 850 338, 211	872, 985 1,375, 274 910, 940 28, 301, 603 58, 162, 075 2, 484, 464 409, 395 1, 850, 705 6, 738, 986 23, 519 235, 296	970, 278 1, 614, 332 1, 100, 728 34, 111, 907 68, 170, 189 3, 908, 384 537, 521 1, 922, 628 8, 819, 374 26, 675 83, 515
Totals	61,399,172	46,888,066	82,709,803	102,365,242	120,365,531

# 12.—Income Assessed for the Purposes of the Income War Tax, by Individuals and Corporations, fiscal years 1921-38.

Fiscal Year.	Indi	ividuals.	Corp	orations.	Total Income	
riscal lear.	No.	Assessment.	No.	Assessment.	Assessment,	
		\$		*	\$	
921.	190,561	1	3,698	1	912,410,42	
922.	290,584	1,058,577,617	8,286	403,951,553	1,462,529,17	
923.	281,182	823,100,878	6,010	269,307,047	1,092,407,92	
924.	239,036	802,617,497	5,569	305,410,374	1,108,027,87	
925.	225,514	701,892,820	6,236	297,267,428	999,160,24	
926	209,539	697,016,973	5,738	306,098,673	1,003,110,64	
927*	116,029	465,689,900	5,777	278,494,991	744,184,89	
928	122,026	604,736,116	6,121	435,496,832	1,040,232,94	
929	129,663	668,687,536	7,438	526,714,731	1,195,402,26	
939	142,154	781,174,030	7,957	544,019,414	1,325,193,44	
931	143.601	815,714,684	7,603	555,763,956	1,371,478,64	
	133,621	660,107,257	6,010	332,498,963	992,666,22	
	166.972	685,543,980	6,483	258,547,584	944,091,56	
	203.957	617,717,251	8,913	211,614,313	829,331,56	
	184,195	655,380,912	10,458	273,174,118	928,555,03	
936.	199, 102	714,333,602	10,970	359,108,514	1,073,442,11	
937.	217, 049	728,043,754	12,146	352,846,316	1,080,890,07	
938.	287, 064	712,183,316	13,949	353,851,228	1,066,034,54	

Not segregated into individual and corporation groups for this year.

2 In 1927 the exemption limits, in the case of individuals, from \$2,000 to \$3,000 for married, and from \$1,000 to \$1,500 for single persons came into operation; in 1933 the limits were \$2,400 and \$1,200, and in 1934 the reduction to the old basis was effective. The effects are reflected in the changes in the numbers of taxpayers.

13.—Income Tax Paid (Individuals and Corporations), by Size of Income, fiscal years
1933-38.

	193	5.	193	6.	193	17.	193	8,
Income Class.	No.	\$	No.	\$	No.	* <u> </u>	No.	*
				INDIVI	DUALS.			
Under \$2,000	85,385	950,120	89,724	987.387	98,428	1,053,965	106.764	1,152,471
\$ 2,000 to \$ 3,000 \$ 3,000 to \$ 4,000	41.918 24,127	938,923 1,023,176	46,198 26,804	987,387 1,042,133 1,125,428	50,618 28,690	1.092,977	56,026 30,973	1,196,682 1,348,557
\$ 4,000 to \$ 5,000	11.672	987,367 900,743	12,766 6,759	1,049,783	13,852	1,118,943	14,727	1,216,838
\$ 5,000 to \$ 6,000 \$ 6,000 to \$ 7,000	6,238 3,729	900,748 808,817	6,759 4,267	976,905 948,545	7,448 4,480	1,073,633 1,026,244	8,016 5,148	1,174,617 1,180,612
\$ 7.000 to \$ 8.000	2,4641	761,327 757,751	2,816	878,603 834,797	2,993	944.173	3.344 2,290	1,048,250
\$ 8,000 to \$ 9,000 \$ 9,000 to \$10,000	1,777 1,229	757,751 667,977	1,898 1,422	834,797 767,668	2,078 1,533	892,847 823,620	2,290 1,691	985,368 919,728
\$10,000 to \$15,000	2.815	2.402,676	3,303	3,033,935	3,520	3,194,978	4,121	919,728 3,753,354
\$15,000 to \$20,000 \$20,000 to \$25,000	1,198 558	1,982,488 1,645,480	1,290 654	2,357,644 2,029,986	1,431 724	2,674,299 2,271,437	1,613 763	2,919,947 2,351,043
\$25,000 to \$30,000.	329	1,263,474	345	1,548,875	380	1,753,135	452	2,087,838
\$30,000 to \$35,000 \$35,000 to \$40,000	211 132	1,124,562 911,269	236 137	1,485,413 1,071,460	261 133	1,701,135 1,061,177	314 215	1,923,770 1,622,398
\$40,000 to \$45,000.	70 84	651,415	101	996,645	108 77	1,085,591 902,373	134	1,245,898
\$45,000 to \$50,000 \$50,000 or over	259	837,922 6,458,127	78 <b>304</b>	866,677 11,055,666	300	11,636,031	91 382	1,095,111 14,027,159
Totals	184,195	25,073,614	199,102	<b>33,057,</b> 55 <b>0</b>	217,049	35,500,961	237,061	41,249,636
Unclassified amounts	-	450,950		309,337		232,669		80,435
	184,195	25,524,564	199, 102	33,366,887	217,049	35,733,630	237,064	41,330,071
Refunds		323,172		383,655		291,245		885,232
Net Totals	184,195	25,2 <b>0</b> 1,3 <del>9</del> 2	199,102	32,983,232	217,649	35,442,385	237,064	40,444,839
		, ,		CORPOR	ATIONS,			
71-3 en non	6.167	470 890	6.306	547,271	6,671	659,781	7,669	735,456
Under \$2,000 \$ 2,000 to \$ 3,000	885	479,820 280,660	776	309,947	950	381,317	960	400.804
\$ 3,000 to \$ 4,000. \$ 4,000 to \$ 5,000.	482 314	249,672 226,180	479 381	259,761 271,588	558 403	328,084 303,870	579 439	347,869 345,894
\$ 5,000 to \$ 6,000.	251	201,651	289	238,891	298	284,199	325	305,709
\$ 6,000 to \$ 7,000 \$ 7,000 to \$ 8,000.	177 169	175,257 170,205	193 179	199,553 196,966	244 191	258,323 237,978	270 252	317,401 317,100
\$ 8,000 to \$ 9,000	129	170,536	155	214,176	155	213,394	163	251,106
\$ 9,000 to \$10,000 \$10,000 to \$15,000	113 366	160,873 677,923	114 407	165.298 774,018	155 522	241,772 1.060,377	195 552	298,756 1,200,875
\$15,000 to \$20,000.	247	575,809	252	651,499	354	986.321 737,521 688,609	410	
\$20,000 to \$25,000 \$25,000 to \$30,000	155 118	503,561 412,059	188 161	602,834 585,823	199 169	688,609	279 215	1,056,383 896,692
\$30,000 to \$35,000	98	412,059 467,861	105	511,228	126 105	651,375 605,868	169 129	883,432 827,559
\$35,000 to \$40,000. \$40,000 to \$45,000.	58 63	822,354 376,584	79 69	387,046 390,267	64	449,998	124	856,213
\$45,000 to \$50,000	43	376,584 321,751	67	455.800	90 892	[ 629,708]	101	709,111 59,698,715
\$50,000 or over	617	<u> </u>		36,169 233	I			70.607.523
Totals Unclassified	10,458	36,363,794	19,879	42,033,281° 28,874	12,146	58,696,463 <sup>3</sup> 2,627	19,319	3,080
	ı		_	P10,004		2,007	I	2,000
amounts	10.450	30,219	10 0709	42 062 1559	12 146	58 893 0204	13 9404	70 610 6034
	10,4581	36,394,0134	10,970°	42,962,155 <sup>2</sup> 443,184	12,146	58,693,030* 680,187	13,9494	70,610, <b>603</b> 4 841, <b>9</b> 98
amounts		I		l '	<u>-</u>			70,610,6034 841,998 69,768,665*

<sup>&</sup>lt;sup>1</sup> Totals include 6 corporations paying \$1,022 in taxation grouped to conceal net income and identity of tappayers. <sup>2</sup> Totals include 4 corporations paying \$2,088 in taxation grouped to conceal net income and identity of taxpayers. <sup>3</sup> Totals include corporations paying \$4,251 in taxation grouped to conceal ret income and identity of taxpayers. <sup>4</sup> Totals include 5 corporations paying \$3,414 in taxation grouped to conceal net income and identity of taxpayers.

#### 14.—Income Tax Paid (Individuals and Corporations), by Occupations of the Taxpayers, fiscal years 1935-38.

Note.—Exclusive of special 5 p.c. tax on interest and dividends; see text at foot of this page.

	1935	.	19	36.	19	37.	198	38.
Occupation, -	No.	\$	No.	\$	No.		No.	
Cecupation,			_	INDIVII	OUALS.	-		
Agrarians Professionals Employees Merchants, retail Merchants, whole-	5, 104	1,609,621 10,930,997 552,256	694 6,579 159,972 6,417	748,782	7,400		8,782	2,270,077 15,053,910 1,100,905
sale	620 442 99 11,673	201,435 112,466 39,819 6,379,505	832 547 155 12,995	318,988 164,014 41,559 8,931,621	878 596 161 13,871	317,214 170,196 32,561 9,980,752	1,024 677 202 14,957	384,166 176,508 48,908 12,654,511
corporations	584	l i	538	4,433,134	541	4,502,616	570	4,661,792
corporations All others Unclassified	9,923	154,329 2,717,220 450,950	10,359	31,247 3,899,717 309,337	Nil 11,840	4,143,823 232,669	Nil 12,413	4,820,776 80,438
Totals	184,195	25,524,564	199,192	33,366,887	217,049	35,733,630	237,064	41,330,071
Refunds	+	323, 172	-	383,655	-	291,245		885,232
Net Totals	184,195	25,201,392	195,192	32,983,232	217,049	35,442,385	237,064	40,444,831
			_	CORPORA	ATIONS.			
Agrariane	92 1,645		114 1,854	56,859 2,103,684	132 2,238	67,696 2,632,761	121 2,577	71,490 <b>3,434,09</b> 4
sale	1,086 2,250 186 3,544	15,079.937 7,848,415	1,150 2,727 214 2,806	21,264,276 4,317,700		3,029,043 26,618,505 10,543,396 7,217,403	260	3,872,966 32,279,596 12,289,496 8,680,775
Transportation and public utilities All others Unclassified	463 1,192		555 1,850 -		586 1,702	6,071,188 2,510,410 2,627	646 1,922	
Totals	10,458	36,394,013 603,774	10,970	42,9 <b>6</b> 2,155 443,184	12,146 -	58, <b>693,030</b> 680,187	13,94 <b>9</b> -	7 <b>0,610,60</b> 3
Net Totals	10,458	35,790,239	10,970	42,518,971	12,146	58,012,843	13,949	69,768,60
Grand Totals, Individuals and Corporations	-	60,991,631		75,502,202		92,455,228		110,213,444

Table 15 shows the amount received from the special 5 p.c. tax of 1933 (c. 41, 1932-33) imposed at the source on interest (if paid solely in Canadian funds) and dividends paid by Canadian debtors to non-residents of Canada, and on interest and dividends received by Canadian residents by way of bearer coupons or cheques where such are payable by Canadian debtors, optionally or otherwise, in foreign currencies, and such coupons or cheques are cashed in a currency which is at a premium over Canadian funds. The receipts are classified by provinces, no further classification being available.

15Amounts Received fro	m Special Five Per Cent	Tax on Interest and Dividends,
	fiscal years 1934-38.	,

	1934		1935.		1936.		1937.		1938.	
Province.	of Tax	P.C. of Total.	Amount of Tax Received.	P.C. of Total.	of Tax	of	Amount of Tax Received.	of '	Amount of Tax Received.	of.
	3		\$		\$		*		\$	
P.E.I. N.S. N.B. Que Ont. Man Saek Alta B.C. Yukon	41,627 21,898 1,490,648 2,933,351 69,287 8,311	0.86 0.45 80.87 60.74 1.44 0.17 0.97 4.35	42,047 6,284 1,413,800 3,830,920 52,705 6,590 38,546	0.72 0.11 24.31 65.86 0.91 0.11 0.67	72,733 8,836 1,532,864 4,903,102 65,203 8,096 52,622	1.01 0.12 21.27 68.03 0.90 0.11 0.73	50,084 12,006 1,967,221 5,940,309 56,821 12,093 50,206	0.56 0.13 22.08 66.66 0.64 0.14 0.57	49,845 14,653 2,525,363 6,697,199 63,357 7,461 48,968	0·48 0·14 24·88 65·97 0·62 0·08
Totals	4,829,635	100-00	5,816,435	100 - 00	7,297,601	100-00	8,910,014	100-00	10,152,088	100-04

Excise War Taxes.—In addition to the income tax, and to those War taxes collected by the Department of Finance, as outlined in the text at the head of p. 886, there are certain excise War taxes collected by the Department of National Revenue. These amounted to \$184,627,479 for 1938. In Table 16 an analysis of these taxes for the years 1933-38 is given and in Table 17, collections by provinces under each head are shown for the latest fiscal year.

16.—Summary of Excise War Taxes Collected by the Department of National Revenue, fiscal years 1933-38.

(Accrued Revenue.)

Item.	1933,	1934.	1935.	1936.	1937.	1938.
	\$	*	\$	\$	\$	\$
Licences	42,366	42,506	48,576	41,872	44,734	
Stamps	3.276.618	4,438,833	4,419,907	4,404,764	5,543,480	
Matches	1,659,907	1,672,390	1,457,117	1,568,896	1,496,195	1,609,604
Automobiles	220,328	855,490	1,241,918			1,258,590
Playing cards	206,020	240,488	244,000			233,000
Toilet preparations	Nil	862, 119	1,051,997			1,157,111
Cigars	153,677	120,469			121,106	124,632
Wines	195,369	218,631	248, 425		207, 191	239.787
Ale, beer, and porter	4.972,604	4,718,307	1,773,712		Ni]	Nil
Malt products	Nil	209,332	64,225		"	
Sugar	u	14, 122, 564	10,679,488	10,037,792	10,306,171	10,549,056
Transportation and tele-						
phonea	1,031,657	1,375,046	1,463,203	1,460,952	1,582,223	1,727,434
Embossed cheques (Depart-						
mental)	115,711	201,895			252,899	233,363
Lighters	Nil	Níl	Nil	18,881	26,273	23,974
Cigarette papers and tubes	"	"	"	Nil	Nil	146.152
Penalties and interest	91,073	142,328	84,588	85,672	103,764	120,637
Sales, domestic	49,275,963	54,244,032	64,011,591	70,259,941	99,421,015	121,348,801
Domestic Totals	\$1,241,293	83,458,930	87,126,375	91,052,968	121,757,133	143,648,851
Importations—						
Sales	8,701,609	8,979,576	10,432,314	10,918,243	16,717,786	20,514,447
Excise	34,707	1,434,656			1,889,731	1,842,732
Special excise 3 p.c	13,377,726	14,534,620	15,007,274	12,939,182	15,415,315	18,621,449
Grand Totals,Eicise Taies	83,355,3351	108,407,782	114,676,259	116,471, <b>6</b> 61 <sup>1</sup>	155,779,965	184,627,4791

Includes refunds of \$1,163,759 in 1933, \$1,832,206 in 1934, \$2,352,789 in 1935, \$3,270,014 in 1936, \$3,306,541 in 1937, and \$3,808,712 in 1938.

17.—Excise War Taxes Collected by the Department of National Revenue, by Provinces, fiscal year 1938.

							<del>.</del>
Province or Other Source.	Licences.	Stamps.	Matches.	Lighters.	Automo biles.	- Sales, Domestic	Toilet Prepar- ations.
	\$		\$	- <del>-</del> -	\$	\$	\$
Prince Edward Island	98	18.839	Nil	Nil	Nit	33, 19	Nil
Nova Scotia	1,086	115,599	4	44	80		1
New Brunswick	840	78,671	u	"	2,55	7 1,100,64	23
Quebec	15,700	1,423,343	948,706			8 41,550,58	
Ontario	25,446	2,306,764	660,898	23,898	,	0 66,667,150	
Manitoba	1,916	232,685	Nil	Nil	2,51		1 .
Saskatchewan	706	105,860	" "		1,18	8 743,67 3 1,297,65	
Alberta	1,684 4,472	206,726 329,113	14	и	6,83		
Yukon	10	2,187	14	и	Nil	2,70	
Departmental sales	Nil	4,965	14	**	"	Nil	"
Tetals	51,958	4,824,752	1,669,684	23,974	1,258,55	127,348,80	1,157,111
	Playing Cards.	Cigars.	Cigarette Papers and Tubes.	Wines.	Sugar.	Embossed Cheques	Transportation and Telephones.
	\$	\$	\$	\$	\$	*	*
Prince Edward Island	Nil	Nil	Nit	Nil	Nil	Nil	Nil
Nova Scotia		"	a	"	1,062,16		31,069
New Brunswick	44	46	46	64	1,580,59		24,222
Quebec	98,000	86,290	132,557	29,720	L		1,077,159
Ontario	135,000	37,581	13,595	187,025		7 "	403,771
Manitoba	" "	44	16	18	[	" "	34,122
Saskatchewan	"	"	"	6,900	640.73		45,023 55,574
AlbertaBritish Columbia		187	44	Nil 16, 124			56,440
Yukon	- 46	46	c#	Nil	Nil	"	54
Departmental sales	46	44	14	и	"	233,363	
Tetals	233,000	124,632	146,152	239,787	10,549,0	6 233,36	1,727,434
				Impo	rtations.		
	Interest.	Domesti Total.	Sale	s. Ex	cise,	Special Excise, 3 p.c.	Grand Total.
		\$	\$		\$	\$	\$
Prince Edward Island	51			310	202	10,449	92,144
Nova Scotia	746			0,975	4,735	381,845	3,911,193
New Brunswick	2,117			2,926	1,771	225,628	3.549,994
Quebec	45,793 55,701				297,092 132,209	5,009,671	59,334,505
Manitobs	4,881				44,884	10,278,040 661,635	96,429,163 5,518,163
Saskatchewan	1,327			1,167	3,005	255,764	1,434,562
Alberta	2,233			5,560	7,545	486,382	3,545,855
British Columbia	7,627	6,664,1		1,398	51,246	1,295,621	10,502,408
Yukon	161			7,849	43	16,414	69,417
Departmental sales	Nil "	238,3			Nii	Nil "	238,328
British Post Office parcels	<u> </u>	Nil	_	1,747	_		1,747
	1	143,648,8	1		942,732	R	184,627,479

#### Subsection 4.--Inland Revenue.

Under the Inland Revenue Act (R.S.C., 1906, c. 5), the Department of Inland Revenue had the control and management of standard weights and measures and of the collection of excise duties, of stamp duties, internal taxes, bridge and ferry tolls and rents until 1918. It administered the statutes which dealt with the adulteration of food and other articles, electricity and gas inspection, patent medicines, petroleum, naphtha, and the analysis of fertilizers and feeding stuffs. This Department also established the food standards which were put into force by Orders in Council under the authority of Sec. 26 of the Adulteration Act. Later the administration of the Adulteration of Food, and the Proprietary and Patent Medicine Acts was transferred to the Department of Health, that of the Commercial Feeding Stuffs, and Fertilizers Acts to the Department of Agriculture, and that of the Acts relating to weights and measures, and the inspection of gas, electric light, and water meters to the Department of Trade and Commerce. By Order in Council of May 18, 1918, the Departments of Customs and of Inland Revenue were combined as the Department of Customs and Inland Revenue, under one Minister of the Crown. On June 4, 1921, the Department of Customs and Inland Revenue was consolidated as the Department of Customs and Excise (11-12 Geo. V, c. 26). As from Apr. 1, 1927, the name of this Department, which collects the great bulk of the revenue of the Dominion, was changed to Department of National Revenue by authority of 17 Geo. V, c. 34. This Act provides for three chief departmental officers—the Commissioner of Customs, the Commissioner of Excise, and the Commissioner of Income Tax; an Assistant Commissioner of Customs may also be appointed. While the income tax is collected by the Commissioner of Income Tax, the other main branches of inland revenue—the excise duties and excise War taxes—are collected by the Commissioner of Excise.

Canadian Excise Tariff.—The following is a statement of the Canadian excise tariff, as existing at Jan. 1, 1939:—

1. Spirits distilled in Canada, per proof gal Canadian brandy, per proof gal  Except Spirits as follows:—  (a) Used in a bonded manufactory for medicines, extracts, etc., per proof gal  (b) Used in a bonded manufactory for		3. Beer or Malt Liquor:— (a) Brewed in whole or part from any substance other than malt, per gal\$ 0-22 (b) Imported (in addition to any of the duties otherwise imposed), per gal 0-07  4. Malt:—
(c) Used in a bonded manufactory for vinegar, per proof gal	1·50 0·27	(a) Produced in Canada and screened, per lb. 0-06 (b) Imported, per lb. 0-06 (c) Imported, crushed or ground, per lb. 0-08
proof gal.  (e) Sold to licensed druggists for pharmaceutical preparations, per proof gal  (f) Distilled from native Iruits and used	0·15 1·50	5. Malt Syrup:— (6) Produced in Canada, per lb
by a licensed wine manufacturer for fortification of native wines, per proof gal.	Free	6. Tobacco, Cigars, and Cigarettes:— (a) Manufactured tobacco, per lb
2. Spirits imported (in addition to any of the duties otherwise imposed), per proof gal	0.30	(c) Cigarettes, weighing more than 3 lb. per M, per M

A drawback of 99 p.c. of the duty may be granted when domestic spirits, testing not less than 50 p.c. over proof, are delivered in limited quantities to universities, scientific or research laboratories, or to any bona fide public hospital for medicinal purposes only.

Revenue from Excise Duties.—The inland revenue collected from excise duties, other than War taxes, is shown by items for the past six fiscal years in Table 18. Tobacco, including cigarettes, is shown by the figures to have supplied about 61 p.c. of the revenue from excise duties in the fiscal year 1938.

#### 18.—Details of Excise Duties Collected, fiscal years 1933-38.

(As shown in the Report of the Commissioner of Excise.)

Norm.—Dashes in this table indicate that no revenue was collected under the corresponding heads because the items were not applicable in the years indicated.

Item.	1933.	1934.	1935.	1936.	1937.	1938.
	ş	\$	\$	- \$	8	\$
Spirits	7,201,375	7,176,513	8,155,162	7,401,581	8,316,669	9,844,227
Validation fee		323,482	443,550	600,417	1,055,719	918,607
Beer or malt liquor	302,539	234,877	1,143,910	408,760	390,277	363,208
Malt syrup			168,705	163,710	160,175	132,240
Malt	2,875,779	2,773,984	6,263,464	7,691,832	8,050,380	8,852.924
Tobacco (incl. cigarettes)	29,330,598	25,857,511	27,903,910	28,678,512	28,334,748	32,428,275
Cigara	368,352	347,803	376, 136	373,668	372,058	409,010
Licences	44,863	54,710	45,201	40,540	38,891	38,557
Totals	40,123.506	36.768,880	44,500,038	45,359,020	46,718,917	<b>52,5</b> 87.018

Statistics of Licences and Distillation.—As a by-product of the collection of excise duties, statistics are compiled of excise licences issued and of distillation; figures for recent years are given in Table 19.

19.-Statistics of Distillation, fiscal years 1933-38.

Schedule.	1933.	1934.	1935,	1936.	1937.	1938.
Licences issuedNo.	24	20	18	18	18	19
Licence fees\$	6,250	5,750	5,000	4,750	4,500	5,250
Grain, etc., for Distillation—	•					
Malt         lb.           Indian corn         "           Rye         "           Other grain         "	6,807,119 17,871,546 17,552,045 17,125	8,259,033 27,497,313 13,929,865 121,208	3,878,133 22,508,624 4,772,654 119,000	6,460,673 32,961,102 7,128,903 192,098	8,674,360 52,575,085 10,440,518 328,960	11,476,111 72,192,878 11,076,495 392,124
Totals, Grain Used "	42,247,835	49,807,419	31,278,411	46,742,776	72,018,923	95,137,608
Molasses used	39,272,923 3,071,695	69,111,370 1,525,833	48,550,415 2,387,528	74,932,898 304,531	87,235,183 2,247,560	88,986,256 4,160,731
Proof spirits manufac- turedproof gal. Duty Collected Ex-man- ufactory on Deficien- cies and Assessment—	4,345,834	6,411,230	4,321,457	6,553,190	8,723,005	10,198,330
Amountproof gal.	575	297	80	664	678	848
Duty \$	5,187	2,076	559	2,655	2,942	3,391
Totals, duties collected plus licence fees \$	11,487	7,826	5,559	7,405	7,442	8,641

It will be seen from the above table that the quantity of spirits manufactured increased between 1933 and 1938 from 4,345,834 proof gal. to 10,198,330 proof gal. The statistics have fluctuated greatly since 1920, varying from the low of 2,356,329 proof gal. in that year to the high of 16,816,312 proof gal. recorded in 1929.

Alcohol and Tobacco Taken Out of Bond.—In Table 20 are shown the quantities of spirits, malt liquor, malt, cigars, cigarettes, and tobacco taken out of bond for consumption in the fiscal years ended 1920 to 1938.

Between 1920 and 1938 the number of cigars taken out of bond fell from 270,089,761 to 136,275,443 and the quantity of tobacco, which was 23,049,012 lb. in 1920, had fallen to 20,870,651 lb. by 1925, since when there was a steady increase to 25,155,143 lb. in 1938. The consumption of cigarettes increased from 1,553,468,890 in 1919 to 5,082,314,590 in 1931 but thereafter showed a decline. After 1935, however, consumption reached new records.

Between 1923 and 1929 spirits taken out of bond (exclusive of imported spirits) rose from 729,678 gal. to 2,016,802 gal., but there was a decided and steady drop to 769,527 gal. for 1933. Since 1933 substantial increases have been shown. Malt liquor showed an increase from 36,789,195 gal. in 1923 to 65,719,129 gal. in 1929 but there was a decrease to 40,105,883 for 1934; since then there has been a steady increase to the high point of 67,019,336 gal. in 1938.

20.—Quantities of Spirits, Malt Liquor, Malt, and Tobacco Taken Out of Bond for Consumption, fiscal years 1920-38.

Nors.—For years prior to 1900, see 1916-17 Year Book, p. 528; for 1901-10, see 1933 Year Book, p. 840; and for 1911-19, the 1938 Year Book, p. 855.

Fiscal Year.	Spirits.	Malt Liquor.	Malt.	Cigars.	Cigarettes.	Tobacco.
	gal.	gal.	lb.	No.	No.	ъ.
920	3,816,1242	36, 863, 867	69,975,631	270,089,761	2,440,982,912	23.049.0
921,,,,,,	2,816,0712	35,509,757	82,210,351	214, 262, 197	2,439,832,278	19,389,2
922	730,474	38,404,346	87,561,176	181,255,533	2,450,397,154	20,528,2
923	729,678	36,789,195	84,922,024	188,965,151	1,917,773,908	22,072,70
924	899, 291	48,717,823	105, 446, 169	198,042,909		21,172,3
925	910,316	48, 106, 177	118, 237, 385	168,097.387		20,870,6
926	1,082,785	52,443,505	127,789,729	174,363,188		21,595,4
927	1,404,111	51,726,251	126,967,976	175,335,838		21,589,7
928	1,896,357	58,391,360	142,543,947	181,730,614		21,907,7
929	2,016,802	65,719,129	158,490,019	190,981,166		21,973,2
930	1,926,063	62,992,156	149,746,711	196,251.957	5,035,878,655	22, 195, 4
931	1,180,536	58,641,404	137,997,652	177,841,987	5,082,314,590	22,520,3
932	781,612	52,001,768	121, 257, 234	152, 159, 301	4,401,628,765	22,801,0
933	769,527	40,632,084	95,604,954	122,664,715	3,728,832,089	22,815,8
934	933,946	40.105,883	92,319,768	115,988,080		22,315,29
935.,	1,063,928	51,703,781	117,985,480	125,519,841	4,958,250,855	22,891.1
936	1,621,286	56,913,069	128, 204, 424	124,570,870	5,310,132,016	23,113,5
937	1,900,714	59,920,298	134, 154, 965	123,956,872	5,855,935,609	24, 122, 70
938	2,302,210	67,019,336	147,568,751	136,275,443	6,848,698,442	25, 155, 1

 $<sup>^{\</sup>rm I}$  Including snuff.  $^{\rm 2}$  Exclusive of imported spirits but inclusive of non-potable spirits, vised since the publication of the 1988 Year Book.

₽ Re-

#### Subsection 5.—Subsidies and Loans to Provinces.

Subsidies.—By the provisions of the British North America Act and subsequent arrangements entered into from time to time, the Dominion is required to make certain annual payments to the individual provinces. These payments fall into the following classes:—

Interest on Debt Allowances.—By the terms of the union of the provinces at Confederation in 1867, the Dominion assumed all the outstanding debts and liabilities of the provinces and undertook to pay, except in the case of Ontario and Quebec, interest at 5 p.c. on the amounts by which the actual per capita indebtedness of the provinces fell short of a basic debt allowance calculated at approximately \$25 per capita. On the subsequent entry of additional provinces into Confederation, similar arrangements were effected regarding the assumption of their pre-Con-

federation indebtedness. From time to time, adjustments have been made in the basis of calculation of the debt allowances of the various provinces and the Dominion pays interest at 5 p.c. per annum on the amounts by which the actual debts of the provinces, on their entry into Confederation, fell short of the allowed debts as adjusted. The aggregate annual payment from the Dominion to the provinces in respect of interest on debt allowances is \$1,609,386.

Allowances for Government and Legislature.—Under the terms of the Union, annual grants of specific amounts were made to the various provinces for the support of their governments and legislatures. These fixed amounts vary with the population of the provinces according to the following scale, approved in 1907:—

There populat	ion is—	-						\$
Under 150	.000				 	. <b></b> . <b></b>	 	100,000
150,000, bi	ut does	not exc	ceed 200,00					150,000
200,000,	14	14	400,00	3.,. <i>,</i> ,.,.	 		 	180,000
400,000,	46	**	800,00	0	 		 	190,000
800,000	**	44	1,500,00	0	 . <b></b> . <b></b> .		 	220,000
Over 1,500	0,000				 		 	240,000

The aggregate annual allowances presently paid under this head amount to \$1,750,000.

Allowances per Head of Population.—Under the British North America Act of 1867, a grant of 80 cents per head of the population was allowed to each province. The British North America Act of 1907 provided that the grant would be paid to each province at the rate of 80 cents per head up to a population of 2,500,000, and at the rate of 60 cents per head for so much of the population as exceeds that number. The cost to the Dominion in 1938 of the annual allowances paid to the provinces per head of population was \$8,095,070.

Special Grants.—In the case of certain of the provinces, grants have been added to the original scale of subsidies in view of special circumstances obtaining, which, for the fiscal year 1938, amounted in aggregate to \$2,280,880 as set forth below:—

Prince Edward Island.—A special grant of \$195,000 less a deduction of \$39,120 (net grant of \$155,880).

New Brunswick.—An annual grant of \$150,000 since 1875 in consideration of the repeal of lumber duties reserved to the provinces by the B.N.A. Act of 1867.

 $\dot{M}anitoba$ .—A special grant on the basis of population amounting at present to \$562,500 per annum.

Saskatchewan and Alberta.—Currently receiving an annual sum as compensation for loss of revenue derivable from their Public Lands, based on their respective populations which amounts, in the case of Saskatchewan, to \$750,000 per annum at present and, in the case of Alberta, to \$562,500.

British Columbia.—A special grant amounting at present to \$100,000 per annum.

Other Special Grants.—In addition to the above, there are other special grants paid to the Maritime Provinces and British Columbia which are voted annually, aggregating, in the fiscal year 1938, \$3.225.000 as follows:—

	•
Prince Edward Island	275.000
Nova Scotia	1,300.000
New Brunswick	900,000
British Columbia	750.000

Temporary grants were made to the Provinces of Manitoba and Saskatchewan in the amounts of \$750,000 and \$3,500,000, respectively, in the fiscal year 1938.

21.—Subsidies o	f Dominion	to	<b>Provincial</b>	Governments,	fiscal	years	1933-38.
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Province.	1933.	1934.	1935.	1936.	1937.	1938.
		\$	3	\$	\$	*
Prince Edward Island  Nova Scotia  New Bruoswick  Quebec Ontario Manitoba Saskatchewan	644.256	381,932 653,048 693,040 2,592,014 2,941,424 1,705,340 2,128,889	381,932 653,048 693,040 2,592,014 2,941,424 1,716,484 2,144,975	381.932 653.048 693.040 2,592.014 2,941,424 1.716,484 2,144.975	381,932 653,048 693,040 2,592,014 2,941,424 1,703,022 2,120,084	381,932 653,048 693,040 2,592,014 2,941,424 1,703,0921 2,120,0951
Alberta British Columbia	1,748,159	1,757,317 874,561	1,771,475 874,561	1,771,475 874,561 1	1,776,071	1,776,130 874,561
Totals	13,677,384	13,727,565	13,768,953	13,768,953	13,735,196	13,735,336

<sup>&</sup>lt;sup>1</sup> Additional special and temporary grants, not included in this table, are paid to Prince Edward Island, Nova Scotia, New Brunswick, Manitoba, Saskatchewan, and British Columbia. The amounts of such special grants voted in 1988 are stated in the text immediately preceding this table.

22.—Total of Subsidy Allowances to Provincial Governments, from July 1, 1867, to Mar. 31, 1838.

Province.	Allowances for Govern- ment.	Allowances on Basis of Population.	Special Grants. <sup>1</sup>	Interest On Debt Allowances. <sup>2</sup>	Total.3
•	\$	\$	\$	<b>*</b>	\$
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	8,290,000 7,650,000 10,240,000 10,640,000 7,495,000 6,376,667	24, 953, 117 19, 084, 377 91, 329, 745 112, 315, 027 19, 051, 331 18, 332, 242 14, 409, 294	5,287,824 826,980 10,380,000 Nil 22,144,233 20,031,250 17,343,750 7,700,000	1,503,495 5,706,635 5,455,762 14,876,956 13,377,375 13,377,375	17,701,529 37,463,891 38,617,872 107,276,380 128,410,789 63,667,520 58,117,534 51,047,085 30,951,914
Totals	67,618,333	319,448,632	83,714,037	62,373,511	533,154,514

<sup>&</sup>lt;sup>1</sup> Compensation for lands and allowances for buildings. <sup>2</sup> Allowances in lieu of debt. <sup>3</sup> Does not include special and temporary grants paid to Maritime Provinces, Manitoba, Saskatchewan, and British Columbia.

Loans to Provinces.—All of the provincial loans recently advanced by the Dominion have been made to the western provinces under the authority of relief legislation beginning with the Unemployment and Farm Relief Act, 1931, and these have been secured by interest-bearing treasury bills of the respective provinces, the rate being 3 p.c. since July 1, 1936. The sum total of such loans outstanding as at Mar. 31, 1939, was \$163,300,825 less write-offs of \$18,487,055, making net loans outstanding \$144,813,770.

In addition to these, however, there were also outstanding at that date \$3,203,000 of housing loans, being the balance of loans made to the provinces in the years following the Great War, on the authority of Orders in Council passed in 1918 and 1919, and of the Appropriation Acts of 1920 and 1921. Upon these loans the province of Ontario repaid the whole of the advances in 1928. The province of Quebec repaid in full in 1937 and New Brunswick in full in 1938. The other provinces concerned have in most cases reduced their indebtedness from year to year.

Table 23 gives details of the loans made by the Dominion Government to the provinces concerned on account of relief expenditures, and Table 24 shows the amounts outstanding as at Mar. 31, of each of the years 1920-39, on account of loans made for housing.

# 23.—Loans to Provincial Governments Under the Relief Acts, by Provinces, fiscal years 1935-39.

Note.—Figures for 1932 (the first year such loans were made) and 1933 will be found at p. 844 of the 1936 Year Book, and for 1934 at p. 858 of the 1938 edition.

Province and Item.	1935.	1936.	1937.	1938.	1939.
	\$	\$	\$	<b>\$</b>	\$
Manitoba— Loans during year Less cash repayments and credits of Domin-	4,127,000	4,720,655	4,627,000	2,982,000	2,312,000
ion's share of expenditures	1,252,369	2,324,429	1,000	22,812	906,501
Net loans for year Net loans outstanding at beginning of year	2,874,631 10,233,999				
Totals Outstanding Mar. 31	13,108,630	15,504,856	20,130,856	23,050,044	24,495,543
Saskatchewan— Loane during year	11,434,811	14,291,043	6,059,461	11,604,787	13,767,910
Less cash repayments and credits of Domin- ion's share of expenditures	1,293,797	45,565	582	Nil	31,332
Net loans for year Net loans outstanding at beginning of year	10,141,014 23,982,137		6,058,879 48,368,629	11,604,787 54,427,508	
Totals Outstanding Mar. 31	34,123,151	48,368,629	54,427,508	66,032,295	79,768,873
Alberta— Loans during year	3,895,000	13,117,000	974,450	200,000	Nil
Less cash repayments and credits of Do- minion's share of expenditures	1,968,524	13,000	169,252	7,000	4
Net loans for year Net loans outstanding at beginning of year	1,926,476 10,050,524		805,198 25,081,000		
Totals Outstanding Mar. 31	11,977,000	25,081,000	25,886,198	26,479,198	26,679,198
British Columbia— Loans during year	8,225,000	12,566,000	4,044,000	2,000,000	Nil
Less cash repayments and credits of Do- minion's share of expenditures	258,286	7,554	71,600	458,363	129,506
Net loans for year Net loans outstanding at beginning of year	7,966,714 7,047,520		3,972,400 27,572,680		-129,506 33,086,717
Totals Outstanding Mar. 31	15,014,234	27,572,686	31,545,680	33,086,717	32,957,211
Grand Totals	74,223,015	116,527,165	131,989,642	148,288,2541	163,300,8251

<sup>&</sup>lt;sup>1</sup> Less write-offs as follows: Manitoba, \$804.897; Saskatchewan, \$17,682,158; leaving net loans outstanding at Mar. 31, 1937, of \$113,502,587; at Mar. 31, 1938, of \$129,801,199; and at Mar. 31, 1939, of \$144,813,770.

# 24.—Loans to Provincial Governments Outstanding, on Account of Housing, by Provinces, as at Mar. 31, 1920-39.

Fiscal Year,	Prince Edward Island.	Nova Scotia.	New Bruns- wick.	Quebec.	Ontario.	Maui- toba.	British Colum- bia.	Total.
	\$	\$	*	\$	\$	\$	\$	\$
1920. 1921. 1922. 1923. 1924. 1925. 1926. 1927. 1928. 1929. 1930. 1931. 1932. 1934. 1934. 1935.	50,000 50,000 50,000 50,000 50,000 50,000 50,000 36,500 34,000 33,000	1,537,000 1,537,000 1,537,000 1,537,000 1,362,000 1,212,000 1,017,000 937,000 877,000 872,000 757,000	1,308,000 1,250,000 1,198,000 1,136,000 1,057,000	7,359,590 7,355,305 7,352,018 7,337,843 7,317,403 7,304,203 5,796,703 5,384,688 5,384,688 5,384,688 5,384,688 5,384,688	8,750,000 8,750,000 9,350,000 9,350,000 9,350,000 9,350,000 Nii	1,580,000 1,575,000 1,975,000 1,975,000 1,975,000 1,975,000 1,975,000 1,975,000 1,600,000 1,600,000 1,475,000 1,475,000 1,475,000 1,475,000 1,475,000 1,475,000 1,095,000	1,361,500 1,701,500 1,701,500 1,701,500 1,701,500 1,701,500 1,701,500 1,701,500 1,701,500 1,701,500 1,701,500 1,701,500 1,701,500 1,701,500 1,701,500	11,740,000 14,658,200,17,364,384 20,530,117 22,498,000 23,498,805 23,427,518 23,109,343,0903 13,065,700 11,311,203 10,521,188 10,521,188 10,168,688 9,771,188
1937 1938 1939	30,500 29,500	607,000 537,000	588,700 Nil			1,072,000 1,040,000 1,015,000	1,701,500 1,701,500	4,730.38 3,308,00 3,203,00

#### Subsection 6.--The National Debt.

The gross national debt of Canada on Mar. 31, 1914, was \$544,391,369, as against assets of \$208,394,519, leaving a net debt of \$335,996,850. Comparatively small as was this debt, it was a debt incurred almost altogether either for public works of general utility which, like the Intercolonial and transcontinental railways and the canal system, remained assets, though perhaps not realizable assets of the nation, or was expended as subsidies to enterprises, which, like the Canadian Pacific Railway, though not government-owned, assisted greatly in extending the area of settlement as well as the productive and, therefore, the taxable capacity of the country. Broadly speaking, it was a debt incurred for productive purposes. Also, it was mainly held outside the country, the principal of the Dominion funded debt payable in London being \$302,842,485 on Mar. 31, 1914, as against only \$717,453 payable in Canada.

The great changes brought about in our national debt during the 25 years from 1914 to 1938 have been: (1) the enormous increase in net debt from \$335,996,850 to \$3,101,667,570; (2) the gross debt, having been largely incurred for War purposes is not represented by corresponding assets; (3) the debt is now mainly held in Canada, \$2,455,690,435 being payable in Canada at Mar. 31, 1938.

Recent Funded Debt Operations.—Conversions and other national debt operations carried out between 1914 and 1930 are dealt with at pp. 842-843 of the 1933 Year Book; those between 1931 and 1934 at pp. 905-907 of the 1934-35 Year Book; those of the fiscal year 1935 on pp. 845-846 of the 1936 Year Book; and those of the fiscal year 1937 on p. 837 of the 1937 Year Book. The following review carries the summary down to Mar. 31, 1939.

On May 5, 1937, an issue of \$113,500,000 was made in Canada for the purpose of converting a part of the \$236,299,800 5½ p.c. Victory Loan due Dec. 1, 1937. This issue was a conversion operation only, no cash applications being accepted. The new issue was comprised of three maturities, 1 p.c. two-year bonds due June 1, 1939, 2 p.c. five-year bonds due June 1, 1942, and 3½ p.c. twelve-year bonds due June 1, 1949, yielding 1.38 p.c., 2.375 p.c., and 3.35 p.c., respectively, to the purchaser.

To provide a part of the funds to pay off the unconverted portion of the 5½ p.c. Victory Loan Bonds, an issue of \$100,000,000 was made in Canada on Nov. 3, 1937. This issue was also in three maturities, 1 p.c. one and one-half-year bonds due June 1, 1939, 2½ p.c. seven-year bonds due Nov. 15, 1944, and 3½ p.c. fourteen-year bonds due Nov. 15, 1951, yielding 1.59 p.c., 2.74 p.c., and 3.34 p.c., respectively. The \$33,293,000 4 p.c. school land debentures due July 1, 1937, and held by the provinces of Manitoba, Saskatchewan, and Alberta, were renewed for a further period of one year at an interest rate of 4 p.c.

In January, 1938, the Dominion offered an issue in the London market for conversion of £7,658,472 Dominion of Canada 3 p.c. Inscribed Stock and Bonds and £3,093,700 Dominion of Canada, Canadian Pacific Railway  $3\frac{1}{2}$  p.c. Land Grant Stock and Bonds, both of which issues were coming to maturity on July 1. The new issue in the amount of £10,000,000 (\$48,666,667) bearing interest at  $3\frac{1}{4}$  p.c., and maturing on July 1, 1963, was offered at £98:10s. (98·5 p.c.). The yield to the public was approximately  $3\cdot34$  p.c.

On May 18, 1938, the Dominion Government offered in Canada an issue of \$50,000,000 in bonds of two maturities, dated June 1, 1938. A six-year 2 p.c. bond due June 1, 1944, priced at 99.375 and accrued interest and yielding approximately

2·11 p.c. was offered in the amount of \$20,000,000, and a twenty-year 3 p.c. bond, due June 1, 1958, priced at 99.00 and accrued interest, and yielding approximately 3.07 p.c. comprised the remaining \$30,000,000. In addition to the \$50,000,000 of new money called for, the holders of 2 p.c. bonds due Oct. 15, 1938 (outstanding in an amount of \$90,000,000), were given the opportunity of conversion into bonds of the new issue, the outstanding maturity being convertible, with final coupons attached, at 100.80 p.c. in exchange for the new bonds at the offering price. Under this offering, conversions were made to the extent of \$89,825,000, all but \$175,000 of the outstanding issue being refunded. The conversion subscriptions were allotted between the offering maturities in the amount of \$70,625,000 for the six-year 2 p.c. bonds, and \$19,200,000 for the twenty-year 3 p.c. bonds. Thus, the total amount outstanding of the former maturity is \$90,625,000, and of the latter, \$49,200,000.

On July 1, 1938, the School Land Debenture Stock, held by the western provinces in the amount of \$33,293,471, matured and was renewed for another year at the prevailing rate of 4 p.c.

For the purpose of meeting a New York maturity of \$40,000,000 in 2 p.c. notes issued Jan. 1, 1936, and falling due on Jan. 1, 1939, the Dominion Government on Nov. 17, 1938, sold an issue of thirty-year 3 p.c. bonds in the amount of \$40,000,000 in New York. These bonds were priced at 971 and accrued interest, yielding approximately 3.14 p.c.

In the past four years a market for short-term treasury bills has been built up in Canada which has proven highly satisfactory. Each issue has, with two exceptions (where the bills were sold direct to the Bank of Canada), been offered for public tender. A complete list of treasury bills sold by public tender for the period Mar. 1, 1934, to Feb. 15, 1937, appears on p. 838 of the 1937 Year Book. The sales since that date are as follows:-

	Date of Date of Maturity.			Amount.	Average Coat.		ate soue			ate turi		Amount.	Average Cost.	
		7			*	p.c.								p.e.
Mar.	1, 193	7 June	1,	1937	20,000,000		Apr.	1.	1938	June	30.	1938	25,000,000	0.510
Mar.	15, 193	7 June	15,	1937	25,000,000		Apr.	14.	1938	July		1938	30,000,000	0.503
Apr.	1, 193			1937	25,000,000					July		1938	30,000,000	
Apr.	15, 193				25,000,000					Aug.		1938	25,000,000	
May	1, 193				20,000,000		June		1938	Sept.		1938	25,000,000	
May	15, 193			1937	20,000,000		June			Sept.	15,	1938	25,000,000	
June	1, 193		. 1,	1937	20,000,000		Îmbe			Sept.	30,	1938	25,000,000	
June	15, 193			1937	25,000.000		laja			Oct.		1938	30,000,000	
July	2, 193			1937	25,000,000		July			Nov.			25,000,000	
July	15, 193	7  Oct.	10,	1937	25,000,000		Aug.	ΙĐ,		Nov.			25,000,000	
July	31, 193			1937	25,000,000	0.633				Dec.		1938	25,000,000	
Aug.	16, 193 1, 193			1937	25,000,000					Dec.			25,000,000 25,000,000	
Sept.				1937 1937	25,000,000 25,000,000					Dec. Jan.		1939	30,000,000	
Sept.	15, 193 1, 193		. 21,	1937	25,000,000					Feb.		1939	25,000,000	
Oct.	15, 198			1938	25,000,000					Feb.			25,000,000	
Nov.				1938	25,000,000					Маг.	10,	1939	25,000,000	
Nov.				1938	25,000,000					Mar.			25,000,000	
Dec.	1, 193			1938					1938			1939	25,000,000	
Dec.	15, 192			1938	25,000,000	0.761			1939			1939	30,000,000	
Dec.	31, 193			1938	25,000,000				1939	May		1939	25,000,000	
Jan.	14, 198			1938	25,000,000								25,000,000	
Feb.	1, 193		. 30,	1938					1939	Мау				
Feb.	15, 193			1938			Маг.			June		1939	25,000,000	
Mar.	1, 193			1938						June		1939	25,000,000	
Mar.	15, 193	8 Dune	- 15,	1938	25,000,000	0.524	Mar.	31,	1939	June	30,	19391	25,000,000	l 0.643

TREASURY BILLS SOLD IN CANADA, MAR. 1, 1937, TO MAR. 31, 1939.

Statistics of National Debt.—Summary statistics of the national debt of Canada as at Confederation, and at the end of each fiscal year thereafter down to 1938, are given in Table 25, while details of the active assets and of the gross lia-67552-674

bilities are given, as at the end of each of the past five fiscal years, in Table 1, pp. 875-876. Further details of the funded debt, showing the various issues of bonds, the annual interest charges and the place at which principal and interest are payable, are given as at Mar. 31, 1938, in Table 26. From this it appears that the total payable in London at that date was \$409,867,597, in New York \$449,000,000, and in Canada \$2,455,690,435. Thus three-quarters of the funded debt of the Dominion was payable within the Dominion itself, and the interest payable outside of Canada was a comparatively small item.

25.—Summary of the Public Debt of Canada and Interest Payments Thereon, July 1, 1867, to Mar. 31, 1938.

		<del></del>						
Fis- cal Year.	Gross Debt.	Total Assets.	Net Debt.	Net Debt Per Capita.	Increase or Decrease of Debt during Year,	Interest Paid on Debt.	Interest Received from Active Assets.	Interest Paid Per Capita.
	\$		\$	\$	\$	. 8		*
1867	93.046.052	17,317,410	75,728,642	21.87	_ '	l _	_ ا	l _
1868	96,896,666	21, 139, 531	75,757,135	21.58	28,493	4,501,568	126,420	1.28
1869 1870	112,361,998 115,993,706	36,502,679 37,783,964	75,859,319 78,209,742	21·28 21·58	102,184 2,350,423	4,907,014	313,021	1.38
1871	115, 492, 683	37, 786, 165	77,706,518	21.06	-503,225	5,047.054 5,165,304	383,956 554,384	1.39 1.40
1872	122, 400, 179	40,213,107	82,187,072	21.89	4,480,554	5,257,231	488,042	1-40
1873	129,743,432 141,163,551	29,894,970 32,838,587	99,848,462 108,324,964	26·10 27·81	17,661,390	5,209,206	396,404	1.36
1874 1875	151,663,402	35,655,024	116,008,878	29.34	8,476,502 7,683,414	5,724,436 6,590,790	610,863 840,887	1.47 1.67
1876	161,204,688	36,653,174	124,551,514	31-67	8,543,186	6,400,902	798,906	1+60
1877 1878	174,675,835 174,957,269	41,440,526 34,595,199	133,235,309 140,362,070	32·78 34·07	8,683,795 7,126,761	6,797,227 7,048,884	717.684 605.774	1.67 1.71
1879	179,488,871	36,493,684	142,990,187	34 - 17	2,628,117	7,194,734	592,500	1.72
1880	194,634,441	42,182,852	152,451,589	85 83	9,461,402	7,773,869	834,793	1.83
1881 1882	199,861,537 205,365,252	44,465,757 51,703,601	155,395,780 153,661,651	85.93 35.12	2,944,191 -1,734,129	7,594,145 7,740,804	751,513 914,009	1.76
1883	202, 159, 104	43,692,390	158,466,714	35.77	4,805,063	7,668,552	1,001,193	1.73
1884	242,482,416	60,320,566	182, 161, 850	40-60	23,695,136	7,700,181	986,698	1.72
1885 1886	264,703,607 273,164,341	68, 295, 915 50, 005, 234	196,407,892 223,159,107	43·29 48·72	14,245,842 26,751,4152	9,419,482 10,137,009	1,997,936 2,299,079	2·08 2·21
1887	273, 187, 626	45,872,851	227,314,775	49.14	4,155,668	9,682,929	990.887	2.09
1888	284,513,842	49,982,484	234,531,358	50.13	7,216,583	9,823,313	932,025	2.10
1889 1890	287,722,063 286,112,295	50,192,021 48,579,088	237,530,042 237,533,212	50·23 49·70	2,998,684 3,170	10,148,932 9,656,841	1,305,392 1,082,271	2·15 2·02
1891	289, 899, 230	52,090,199	237, 809, 031	49.21	275,819	9,584,137	1,077,228	1.98
1892	295,333,274	54,201,840	241,131,434	49.38	3,322,403	9,763,978	1,086,420	2.00
1893 1894	300,054,525 308,848,023	58.373,485 62.164,994	241,681,040 246,183,029	49·01 49·44	549,606 4,501,989	9,806,888 10,212,596	1,150,167 1,217,809	1.99 2.05
1895	318,048,755	64,973,828	253,074,927	50-35	6,891,898	10,466,294	1,336,047	2.08
1896	325,717,537	67,220,104	258,497,483	50.95	5,422,506	10,520,430	1,370,001	2·07 2·08
1897 1898	332,530,131 338,375,984	70,991,535 74,419,585	261,538,596 263,956,399	51-06 51-01	3,041,163	10,645,663 10,516,758	1,443,004 1,513,455	2.08
1899	345,180,903	78,887,456	266, 273, 447	50.86	2,417,808 2,317,048	10,855,112	1,590,448	2.07
1990	346,206,980	80.7(3,173	265, 493, 807	50.08	<b>-779,640</b>	10,699,645	1,683,051	2·02 2·01
1901 1902	354,732,433 366,358,477	86,252,429 94,529,887	268, 480, 004 271, 829, 090	49.99 49.48	2,986,197 3,349,086	10,807,955 10,975,935	1,784,834 1,892,224	2.00
1903	361,344,098	99,737,109	261,606,989	46.29	-10,222,101	11,068,139	2,020,953	1.96
1904.	364,962,512	104,094,793 111,454,413	260, 867, 719 266, 224, 167	44.77 44.36	-739,270 <sup>1</sup> 5,856,448	11,128,637 10,630,115	2,236,256 2,105,031	1 · 91 1 · 77
1905 1906	377, 678, 580 392, 269, 680	125, 226, 703	267,042,977	43.09	818.810	10,814,697	2.140.312	1-75
1907*.	379,966,826	116,294,966	263,671,860	41.13	-3,371,117	6,716,771	1,235,746	1.05
1908 1909	408,207,158 478,535,427	130,246,298 154,605,148	277,960,860 323,930,279	41.96 47.64	14,289,000 45,969,419	10,973,597 11,604,584	1,925,569 2,256,643	1·66 1·71
1910	470,683,046	134,394,500	336,268,546	48-12	12,338,267	13,098,161	2,807,465	1.87
Ī911	474,941,487	134,899,435	340,042,052	47.18	3,773,506	12,535,851	1,668,773	1.74
1912 1913	508, 338, 592 483, 232, 555	168,419,131 168,930,930	339,919,461 314,801,625	46.00 41.18	-122,591 -25,617,836	12,259,397 12,605,882	1,281,317 1,430,511	1 · 66 1 · 65
1914	544,391,369	208, 394, 519	335,996,850	42-64	21,695,225	12,893,505	1,964,541	1.64
1915	700,473,814	251,097,781	449.376,083	56.31	113,379,233	15,736,743 21,421,585	2,980,247 3,358,210	1.97 2.68
1916 1917	936,987,802 1,382,003,268	321,831,631 502,816,970	615, 156, 171 879, 186, 298	76·88 109·08	165,780,088 264,030,127	35,802,567	3.094,012	4.44
1918	1,863,335,899	671,451,836	1.191,884,063	146-28	312,697,765	47,845,585	4,466,724	5.87
1919	2,676,635,725	1,102,104,692 792,660,963?	1,574,531,038 2,248,868,624	189 · 45 : 262 · 84	382,646,970 674,337,591	77,431,432 107,527,089	7,421,002 17,086,981	9·32 12·57
	3,041,529,587 2,902,482,117		2,340,878,984			139,551,520		

For footnotes, see end of table, p. 901.

25.—Summary of	the Public Debt of Canada and Interest Payments Thereon,
•	July 1, 1867, to Mar. 31, 1938—concluded.

Fis- cal Year.	Gross Debt.	Total Assets.	Net Debt.	Net Debt Per Capita.	Increase or Decrease of Debt during Year.*	Interest Paid on Debt.	Interest Received from Active Assets.	Interest Paid Per Capita.
	8	<b>\$</b>	\$	\$	\$	\$	\$	\$
1923 1924 1925 1927 1928 1929 1930 1931 1932 1933 1934 1935 1937	2,888,827,237 2,819,610,470 2,818,066,523 2,768,779,184 2,776,298,717 2,677,137,243 2,647,033,972 2,544,586,411 2,610,265,698 2,931,743,563 2,996,366,665 3,141,042,097 3,205,956,369 3,431,944,027 3,542,521,130	435, 650, 3627 401, 527, 1957 400, 628, 8377 379, 048, 0857 378, 464, 3477 380, 287, 0107 421, 529, 2687 346, 522, 4527 455, 587, 3907 341, 083, 9577 359, 845, 4117 425, 843, 5117 425, 843, 5117	2, 422, 135, 802 2, 453, 776, 809 2, 417, 783, 275 2, 417, 783, 275 2, 417, 437, 686 3, 389, 731, 099 2, 347, 834, 370 2, 296, 850, 233 2, 225, 594, 705 2, 177, 768, 959 2, 261, 611, 937 2, 375, 846, 172 2, 596, 480, 826 2, 729, 978, 141 2, 846, 170, 958 3, 006, 100, 51 3, 083, 952, 202 3, 101, 667, 570	243·09 251·96	31, 641, 067 -35, 993, 594 -345, 589 -27, 706, 587 -41, 896, 729 -50, 984, 137 -71, 345, 528 -47, 740, 746 83, 847, 978 114, 234, 236 220, 634, 654 133, 497, 314	135, 247, 849 137, 892, 735 136, 237, 872 134, 759, 604 130, 691, 493 129, 675, 367 122, 902, 945 121, 566, 213 121, 289, 844 121, 151, 106 134, 999, 069 139, 725, 417 138, 533, 202 134, 549, 169 137, 410, 345 132, 117, 422	21, 961, 513 16, 445, 303 11, 916, 479 11, 332, 328 8, 555, 086 8, 559, 401 10, 937, 822 12, 227, 562 13, 518, 205 10, 421, 224 9, 330, 125 11, 220, 989 11, 148, 231 19, 963, 478 10, 614, 125 11, 231, 035 13, 120, 523	15-16 15-30 14-90 14-50 13-83 13-46 13-11 12-46 11-59 11-59 12-64 12-91 12-67 12-36 11-79

¹ The per capita figures are based on the official estimates of population given at p. 113. ¹ The minus sign (-) denotes a decrease.
from the Canadian Pacific Rty. Co. of accounts with Ontario and Quebec.
Ontario and Quebec under 47 Vict., c. 6.

¹ This amount includes \$3,365,450, caused by the settlement of this amount takes into account \$5,397,593, allowed to ontario and Quebec under 47 Vict., c. 6.

¹ This amount includes \$3,365,450, caused by the settlement of this amount takes into account \$5,397,593, allowed to ontario and Quebec under 47 Vict., c. 6. assets only.

26.—Funded Debt and Treasury Bills of the Dominion, Date of Maturity, Bate of Interest Payable Thereon, Centres at which Loans are Payable, Amount of Loans Outstanding, and Total Annual Interest Charges, as at Mar. 31, 1938.

Date of Maturity.	Name of Loan.	Rate.	Where Payable.	Amount of Loan Outstanding.	Annual Interest Charges.
		p.c.		\$ cts.	\$ cts.
1938—July 1 July 1	Debentures—School Lands Loan of 1888—	4	Canada	33,293,470 85	1,331,738 83
auly 1	£1,658,471-18-11	3	London	8,071,230 16	242,136 90
July 1	Loan of 1892—£3,750,000-0-0	š	London	18,250,000 00	547,500 00
July 1	Loan of 1894—£2,250,000-0-0	3	London	10,950,000 00	328,500 00
July 1	C.P.R. Land Grant Loan-	_	1		
	£3,093,700-0-0		London	15, <b>056</b> ,006 66	526,960 23
Oct. 15		2	Canada	90,000,000 00	1,800,000 00
1939—Jan. 1	Three-year Notes	2	New York	40,000,000 00	800,000 00
June 1	Conversion Loan, 1937	1	Canada	20,000,000 00	200,000 00
June 1	Refunding Loan, 1937	1	Canada	20,000,000 00	200,000 00
Oct. 15	Refunding Loan, 1933	4	Canada	47,269,500 00	1,890,780 00
Oct. 15	Refunding Loan, 1934	$2\frac{1}{2}$	Canada	7,933,000 00	198,325 00
Nov. 15	Loan of 1935	2	Canada	20,000,000 00	400,000 00
1940-Mar. 1	Loan of 1935	3	Canada	115,013,636 82	3,450,409 10
June 1	Loan of 1936		Canada	80,000,000 00	1,200,000 00
Sept. 1	Refunding Loan, 1925	43	Canada	75,000,000 00	3,375,000 00
1941-Mar, 15	Four and One-half-year Notes	1	Canada	45,000,000 00	450,000 00
Nov. 15	National Service Loan, 1931	5	Canada	141,663,000 00	7,083,150 00
1942—June 1	Conversion Loan, 1937	2	Canada	60,000,000 00	1,200,000 00
Oct. 15	Refunding Loan, 1934	3	Canada	40,409,000 00	1,212,270 00
1943—June 1	Loan of 1935	2}	Canada	20,000,000 00	500,000 00
Oct. 15	Refunding Loan, 1923 Loan of 1937	5	Canada	147,000,100 00	7,350,005 00
1944—Jan. 15	Loan of 1937	21	New York	30,000,000 00	675,000 00 2,250,000 00
Oct. 15		4}	Canada	50,000,000 00	500,000 00
Nov. 15	Refunding Loan, 1937	2	Canada	20,000,000 00	1.900,000 00
Oct. 15	Losn of 1935	21	New York	76,000,000 00 88,337,500 00	3,533,500 00
1946—Feb. 1	Refunding Loan, 1933	4	Canada	45,000,000 00	2,025,000 00
	Refunding Loan, 1926 Loan of 1897—£1,004,421-14-2	21		4,888,185 64	122, 204 64
	Conversion Loan, 1937		London	33,500,000 00	1.088.750 00
	Refunding Loan, 1934	31	Canada	138,322,000 00	4.841.270 00
1950—July 1	Loan of 1930-50 £28,162,775-11-0.		London	137,058,841 00	4.797.059 43
1951-Nov 15	Refunding Loan, 1937	34	Canada	60,000,000 00	1,950,000 00
1952-May 1	<sup>7</sup> Loan of 1922	52	New York	100,000,000 00	5,000,000 00
	Loan of 1932	1 4	Canada		2,247,640 00
				24,141,000 001	2,22,,010 00

For footnotes, see end of table, p. 902.

26.—Funded Debt and Treasury Bills of the Dominion, Date of Maturity, Bate of Interest Payable Thereon, Centres at Which Loans are Payable, Amount of Loans Outstanding, and Total Annual Interest Charges, as at Mar. 31, 1938—concluded.

Data at	·		5971	Amount of	Annual
Date of Maturity.	Name of Loan.	Rate.	Where Payable.	of Loan Outstanding.	Interest Charges,
		p.c.		\$ cts.	\$ cts.
1955 May 19	Loan of 1934£10,000,000-0-0	31	London	48,666,666 67	1.581.666 67
June 110	Loan of 1935 dated June 1	3	Canada	40,000,000 00	1,200,000 00
June 114	Loan of 1935 dated Nov. 15	3	Canada	55,000,000 00	
1956—Nov. 111	Conversion Loan, 1931		Canada	43,125,700 00	
	Conversion Loan, 1931	4 1	Canada	37,523,200 00	
	Loan of 1933£15,000,000-0-0	4	London	73,000,000 00	
	Conversion Loan, 1931,	4}	Canada	276,687,600 00	
	Conversion Loan, 1931		Canada	289,693,300 00	
1960—Oct. 125	Loan of 1940-60—£19,300,000-0-0.	4	London	93,926,666 66	
Oct. 117	Loan of 1930	4	New York	100,000,000 00	
	Loan of 1936	34	New York	48,000,000 00	
1966—June I <sup>39</sup>	Loan of 1936	31	Canada	54,703,000 00	
Sept. 15 <sup>20</sup>	Perpetual Loan of 1936		Canada	55,000,000 00	
	Loan of 1937	3	New York	55,000,000 00	
1938—Арг. 1	Treasury Bills		Canada	25,000,000 00	
Apr. 14	Treasury Bills		Canada	25,000,000 00	
April 30	Treasury Bills		Canada	25,000,000 00	
	Treasury Bills		Canada	25,000,000 00	
June 1	Treasury Bills		Canada	25,000,000 00	
_ June 15	Treasury Bills		∐Canada		
Demand	Dominion Stock, Issue A		Çanada		
	Dominion Stock, Issue B		Canada		
	Compensation to Seigneurs	l 6	Canada	11,827 40	
	Recapitulation			3,814,558,031 86	117,082,906 6
	Payable in Canada	2 455 690 435 07	86.654.812 0		
	Payable in New Yorl			449,000,000 00	15.585,000 0
	Payable in London				
	a dy dipie in azirdon			3,314,558,031 86	117 062 906 6
Tage h	onds and stocks of the above loar	a held as	ainking funds	65,657,699 66	111,002,000 0
TOSE D	Net Funded Debt and Ti				

Subject to redemption as a whole on or alter Jan. 15, 1943, on 30 days' notice.

Subject to redemption in whole or in part on Aug. 15, 1943, or on any subsequent interest date on 30 days' notice.

Subject to redemption as a whole on Oct. 15, 1943, or on any subsequent interest date on 60 days' notice.

Subject to redemption in whole or in part on June 1, 1946, or on any subsequent interest date on 60 days' notice.

Subject to redemption as a whole on Oct. 15, 1944, or on any subsequent interest date on 60 days' notice.

Subject to redemption as a whole on Oct. 15, 1947, or on any subsequent interest date on 60 days' notice.

Subject to redemption as a whole on Oct. 15, 1947, or on any subsequent interest date on 60 days' notice.

Subject to redemption as a whole on Oct. 15, 1947, or on any subsequent interest date on 60 days' notice.

Subject to redemption as a whole on Nov. 1, 1946, or on any subsequent interest date on 60 days' notice.

Subject to redemption as a whole on Nov. 1, 1947, or on any subsequent interest date on 60 days' notice.

Subject to redemption as a whole on Nov. 1, 1948, or on any subsequent interest date on 60 days' notice.

Subject to redemption as a whole on Nov. 1, 1949, or on any subsequent interest date on 60 days' notice.

Subject to redemption in whole or in part on or after Oct. 1, 1940, on 3 months' notice.

Subject to redemption as a whole on Oct. 1, 1930, or on any subsequent interest date on 60 days' notice.

Subject to redemption in whole or in part on or after Sept. 1, 1940, on 3 months' notice.

Subject to redemption in whole or in part on or after Sept. 1, 1940, on 3 months' notice.

Subject to redemption in whole or in part on or after Sept. 1, 1940, on 3 months' notice.

Subject to redemption in whole or in part on or after Sept. 1, 1940, on 3 months' notice.

Subject to redemption in whole or in part on or after Sept. 1, 1940, on 3 months' notice.

Subject to redemption in whole or in part on or after Sept. 1, 1940, on 3 months' notice.

Subject to redemption in whole or

The Interest-Bearing Debt of Canada.—Something of the extent of the burden of national debt being carried by the Canadian people may be realized from the fact that, for the fiscal year ended Mar. 31, 1938, the interest charges on the total interest-bearing debt amounted to about 28 p.c. of the total receipts from taxation and nearly 25 p.c. of the receipts from all sources.

Before the Great War, interest rates were comparatively moderate, but the unprecedented expenditure of the world's capital in that gigantic struggle led, in all the participating countries, to the raising of enormous loans at comparatively high rates of interest, which in many cases still have to be paid until refunding

becomes possible under the terms of the contracts made between the nations and their creditors. Thus, in Canada, the average rate of interest paid upon the direct interest-bearing obligations of the nation, which was only 3.368 p.c. at Mar. 31, 1913, rose to 5.164 p.c. at Mar. 31, 1922, and fell gradually to 3.560 p.c. at Mar. 31, 1938. Details of the interest-bearing debt of Canada, and the interest charges thereon, as at Mar. 31 of the years from 1913 to 1938 are given in Table 27.

27.—The Interest-Bearing Debt, the Annual Interest Charge Thereon and the Average Bate of Interest, as at Mar. 31, 1913-38.

Fiscal Year.	Bonds, Debentures, and Treasury Bills.	Annual Interest Charges on Bonds, Debeutures, and Treasury Bills.	Average Interest Rate on Bonds, Deben- tures, and Treasury Bills.	Savinga Bank Deposits, Trust and Other Funds.	Annual Interest on Savings Bank Deposits and Other Funds.	Total Interest- Bearing Debt.	Annual Interest Charge.	Average Rate of Interest.
1913 1914 1915 1916 1917 1919 1920 1921 1922 1923 1924 1926 1927	311, 833, 272 358, 659, 932 508, 000, 366 893, 208, 877 1, 472, 698, 698 2, 035, 218, 097 2, 596, 816, 821 2, 520, 997, 021 2, 564, 587, 671 2, 547, 105, 821 2, 504, 033, 820 2, 503, 763, 169 2, 484, 410, 33, 820 2, 439, 340, 738	\$,973,746 11,162,047 13,075,447 20,499,696 39,098,579 71,121,363 102,218,489 103,4559,302 130,416,007 131,476,511 131,476,511 125,928,071 125,108,738 123,399,911	p.c. 3 · 439 3 · 546 4 · 035 4 · 376 4 · 831 5 · 123 5 · 161 5 · 161 5 · 163 5 · 163 5 · 163 5 · 163 5 · 163 5 · 163 5 · 163 5 · 163	\$ 91,735,123 93,031,928 91,910,510 92,240,955 96,885,192 95,796,89 100,638,102 107,038,517 107,345,348 105,379,439 106,783,391 101,113,766 113,943,262 119,205,893 119,205,893	\$ 2,904,287 2,957,544 2,957,581 2,960,002 3,144,903 3,441,903 4,275,480 4,429,902 4,439,961 4,531,156 4,531,758,780 4,778,879 5,274,429	\$ 352,604,160 404,865,200 450,570,442 500,241,321 990,034,669 1,567,895,507 2,703,855,138 2,625,322,369 2,669,967,110 2,633,869,212 2,614,147,586 2,617,706,451 2,603,615,726	14, 119, 591 16, 011, 328 23, 459, 608 42, 212, 894 74, 217, 900 135, 660, 292 134, 845, 309 137, 881, 774 136, 007, 667 133, 198, 052 130, 686, 627 128, 674, 340	3-487 3-554 3-908 4-263 4-733 4-947 5-134 5-130 5-164 5-125 4-992 4-992 4-996 5-015
1928 1929 1930 1931 1932 1933 1934 1935 1936 1937	2,377,581,086 2,325,413,986 2,250,837,288 2,320,832,286 2,579,238,72,287 2,715,977,874 2,858,624,524 3,061,955,821 3,265,314,382 3,337,358,832 3,314,558,032	116,843,934 112,942,215 115,491,956 128,188,969 132,866,543 132,354,806 127,074,870 128,598,9082 125,093,381	5-024 5-017 4-976 4-970 4-892 4-630 4-150 3-938 3-748	136, 485, 482 146, 780, 369 154, 997, 435 163, 994, 443 136, 356, 977 144, 176, 675 154, 137, 887 171, 554, 957 196, 197, 897 224, 157, 683 248, 176, 039	6, 156, 036 6, 572, 018 6, 969, 151 5, 522, 579 5, 853, 850 6, 093, 560 7, 679, 285 8, 798, 557	2,405,834,721 2,484,826,729 2,715,595,701 2,860,154,549 3,012,762,392 3,233,510,778 3,461,512,729 3,561,516,514	133, 758, 430 136, 278, 193 133, 891, 938	4-977 4-967 4-928 4-923 4-850 4-595 4-136 3-937 3-759

<sup>&</sup>lt;sup>1</sup> The total of interest-bearing debt, as here given, includes bonds purchased and held by the Tressury for sinking funds.

<sup>2</sup> In 1936 an amount of \$11,827, being compensation to seigneurs, previously included under Savings Bank Deposits, Trust and Other Funds, was transferred to Bonds, Debentures, and Tressury Bills.

Guaranteed Debt of the Dominion.—Besides the direct debt of the Dominion, already dealt with, there are also large indirect obligations, arising mainly out of the guarantee of securities, by the Dominion, of the railway lines which now form the Canadian National Railways, and the subsequent extensions thereof. Together with these are other smaller indirect obligations, originating in the Government's guarantees of the bonds of the Canadian National Steamship services and of the bonds of its Harbour Commissions, issued in the main for harbour improvements. Since 1932 guarantees of certain bank loans have been made under the various Relief Acts. With the commencement of business of the Bank of Canada on Mar. 11. 1935, the guarantee, authorized by Sec. 27 (6) of the Bank of Canada Act, of the deposit required to be maintained in the Bank of Canada by every chartered bank, came into force. This guarantee will require to be implemented "in the event of the property and assets of the Bank being insufficient to pay its liabilities, and if the Bank suspends payment of any of its liabilities". Under the terms of the Home Improvement Loans Guarantee Act, 1937, the Government guarantees chartered banks and other approved lending institutions against losses up to 15 p.c. of the aggregate value of loans made by each such institution for the financing of

repairs, alterations, and improvements to rural and urban dwellings. The Act provides that the amount of guarantees shall not exceed \$50,000,000 and therefore the limit of the Government's guarantee is \$7,500,000. Under the terms of the Saskatchewan Seed Grain Loans Guarantee Act, 1936, the Dominion Government guarantees the principal and interest of loans made in Saskatchewan by chartered banks for seed grain assistance to farmers during the spring of 1936. These loans are primarily guaranteed by the province of Saskatchewan and the Dominion's liability is only to the amount that the province is unable to fulfil its guarantee. The amount of this guarantee is \$2,555,113.

Under the terms of the Seed Grain Loans Guarantee Act, 1937, the Dominion Government guarantees the principal and interest of loans made in Alberta, Manitoba, and Saskatchewan during the spring of 1937. The loans in each province are primarily guaranteed by the Provincial Government and the Dominion's liability is only to the amount of the guarantee that the province is unable to meet. Such guarantees for Alberta and Manitoba are not to exceed \$1,042,692 and for Saskatchewan the amount was expected to reach about \$6,400,000.

Under the Act of 1938, such guarantees during the spring of 1938 are extended only to Alberta and Saskatchewan and the liability of the Dominion Government is not to exceed \$1,900,000 for Alberta and \$14,500,000 for Saskatchewan.

Statistics showing the growth of these indirect obligations since 1914 are given in Table 28, while Table 29 shows the obligations as they existed on Mar. 31, 1938.

28.—Securities Guaranteed by the Dominion Government (Amounts Held by the Public), as at Mar. 31, 1914-38.

Note.—Dashes in this table indicate that there were no guarantees of the type shown for the corresponding years.

Fiscal Year.	Railways, Guaranteed as to Principal and Inter- est.	Railways, Guaranteed as to Inter- est only.	Canadian National Steam- ships.	Harbour Commis- sions.	Other Guarantees.	Bank of Canada.	Total.
	\$		<u> </u>	3	\$	\$	3
1914		, , ,	•	•	*	· ·	94,738,584
1915				_			114,644,310
1916						_	135.546.098
1917						_	135,546,098
1918		1			l -	_	135,546,098
1919	130, 436, 098					_	130,436,098
1920						-	130,436,098
1921	197,545,125				-		197,545,125
1922	248,987,789	i - I			-	-	248,987,789
1923		216,207,1421				-	454,085,904
1924	809,628,762	216, 207, 142		-		_	525,835.904
1925		216, 207, 142		-	-	-	582,122,904
1926		216, 207, 142	-	<del>.</del>	-	-	580,622,904
1927	397,795,002	216, 207, 142	-	4,000,000		-	618,002,144 666,727,282
1928	440,224,186	216, 207, 142	828,789	9,467,165 17,355,118	_	_	714,208,255
1929		216,207,142	7,936,486		_		837.033.552
1930		216,207,142	9,400,000	21,335,118 21,835,118		-	954,917,112
1931	707,474,502	216, 207, 142	9,400,000 9,400,000	21,835,118	I [	_	1.000,522,4063
1933	748 874 930	216, 207, 142	9,400,000	21,670,472	28,272,3011,2	-	1.024.424.1542
1934		216,207,142	9,400,000	21.634.472	93,296,0732		1.086,573,1212
1935	740,000,404	216,207,142	9.400.000	21,601,481	104.525.860	149.028.9021	1,240,881,361
1936		216, 207, 142	9,400,000	21,576,481	96.044.370	188, 202, 917	1,278,797,542
1937		216, 207, 142	9,400,000	21,565,595	14,836,167	194, 275, 314	1,212,447,290
1938		216, 207, 142	9,400,000	21,260,595	18,399,635 <sup>3</sup>	194,859,595	11,263,867,015

<sup>&</sup>lt;sup>1</sup>First year data recorded. <sup>2</sup>Unstated advances re wheat marketing are not included. <sup>1</sup>Does not include indeterminate amounts and amounts not yet determined.

#### 29 .- Securities Guaranteed by the Dominion Government, as at Mar. 31, 1938.

Railway Securities Guaranteed as to Principal and Interest—Canadian Northern Rly. Co., 3 p.c. deb. stock, due 1983, 21,223,287-9-0.   Canadian Northern Rly. Co., 34 p.c. deb. stock, due 1985, 21,225,286-19-8.   Canadian Northern Rly. Co., 34 p.c. deb. stock, due 1985, 21,225,286-19-8.   Canadian Northern Alberta Rly. Co., 34 p.c. deb. stock, due 1980, 247,290-5-6.   Canadian Northern Alberta Rly. Co., 34 p.c. bonds, due 1982, 2143,290,000-0-0.   Canadian Northern Alberta Rly. Co., 34 p.c. bonds, due 1982, 213,290,000-0-0.   Canadian Northern Rly. Co., 64 p.c. bonds, due 1982, 213,290,000-0-0.   Canadian Northern Rly. Co., 64 p.c. bonds, due 1984.   Canadian National Rly. Co., 5 p.c. sorial equipment bonds, 1923-38.   Canadian National Rly. Co., 5 p.c. gold bonds, due 1974.   Canadian National Rly. Co., 5 p.c. gold bonds, due 1975.   Canadian National Rly. Co., 5 p.c. gold bonds, due 1975.   Canadian National Rly. Co., 5 p.c. gold bonds, due 1975.   Canadian National Rly. Co., 2 p.c. bonds, due 1980.   Canadian National Rly. Co., 2 p.c. bonds, due 1980.   Canadian National Rly. Co., 2 p.c. bonds, due 1980.   Canadian National Rly. Co., 2 p.c. bonds, due 1980.   Canadian National Rly. Co., 2 p.c. bonds, due 1980.   Canadian National Rly. Co., 2 p.c. bonds, due 1980.   Canadian National Rly. Co., 2 p.c. bonds, due 1980.   Canadian National Rly. Co., 2 p.c. bonds, due 1980.   Canadian National Rly. Co., 2 p.c. bonds, due 1980.   Canadian National Rly. Co., 2 p.c. bonds, due 1980.   Canadian National Rly. Co., 2 p.c. bonds, due 1980.   Canadian National Rly. Co., 2 p.c. bonds, due 1980.   Canadian National Rly. Co., 2 p.c. bonds, due 1980.   Canadian National Rly. Co., 2 p.c. bonds, due 1980.   Canadian National Rly. Co., 2 p.c. bonds, due 1980.   Canadian National Rly. Co., 2 p.c. bonds, due 1980.   Canadian National Rly. Co., 2 p.c. bonds, due 1980.   Canadian National Rly. Co., 2 p.c. bonds, due 1980.   Canadian National Rly. Co., 2 p.c. bonds, due 1980.   Canadian National Rly. Co., 2 p.c. bonds, due 1980.   C				
### Railway Securities Guaranteed as to Principal and Interest—  Canadian Northern Rly, Co., 3 p.c. deb. stock, due 1983, £1,823,87-9-0.  Canadian Northern Rly, Co., 3 p.c. deb. stock, due 1983, £1,823,87-9-0.  Canadian Northern Alberta Rly, Co., 3 p.c. deb. stock, due 1981, £7,350,000-0-0.  Canadian Northern Alberta Rly, Co., 3 p.c. bonds, due 1982, £3,280,000-0-0.  Canadian Northern Alberta Rly, Co., 3 p.c. bonds, due 1982, £3,280,000-0-0.  Canadian Northern Alberta Rly, Co., 5 p.c. bonds, due 1982, £3,280,000-0-0.  Canadian Northern Rly, Co., 6 p.c. bonds, due 1984, Canadian National Rly, Co., 5 p.c. bonds, due 1985.  Canadian National Rly, Co., 5 p.c. gold bonds, due 1897.  Canadian National Rly, Co., 5 p.c. gold bonds, due 1955.  Canadian National Rly, Co., 4 p.c. gold bonds, due 1956.  Canadian National Rly, Co., 4 p.c. gold bonds, due 1956.  Canadian National Rly, Co., 2 p.c. bonds, due 1986.  Canadian National Rly, Co., 2 p.c. bonds, due 1986.  Canadian National Rly, Co., 2 p.c. bonds, due 1986.  Canadian National Rly, Co., 2 p.c. bonds, due 1986.  Canadian National Rly, Co., 2 p.c. bonds, due 1986.  Canadian National Rly, Co., 2 p.c. bonds, due 1986.  Canadian National Rly, Co., 2 p.c. bonds, due 1986.  Canadian National Rly, Co., 2 p.c. bonds, due 1986.  Canadian National Rly, Co., 2 p.c. bonds, due 1985.  Canadian National Rly, Co., 2 p.c. bonds, due 1985.  Canadian National Rly, Co., 2 p.c. bonds, due 1985.  Canadian National Rly, Co., 2 p.c. bonds, due 1985.  Canadian National Rly, Co., 2 p.c. bonds, due 1985.  Canadian National Rly, Co., 2 p.c. bonds, due 1985.  Canadian National Rly, Co., 2 p.c. bonds, due 1985.  Canadian National Rly, Co., 2 p.c. bonds, due 1985.  Canadian National Rly, Co., 3 p.c. bonds, due 1985.  Canadian National Rly, Co., 2 p.c. bonds, due 1985.  Canadian National Rly, Co., 3 p.c. bonds, due 1985.  Canadian National Rly, Co., 3 p.c. bonds, due 1985.  Canadian National Rly, Co., 3 p.c. bonds, due 1985.  Canadian National Rly, Co., 3 p.c. bonds, due 1985.  Canadian National R	Security.	Guarantee	Outstanding and Held by the	Where Payable.
Canadian Northern Rly, Co., 3\forall p.c. deb. stock, due 1963, £1,622,586-19-9.   7,896,590   7,896,543   1   34,229,97   London.   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000   34,929,000	Railway Securities Guaranteed as to Principal and Interest—	\$	\$	
Canadian Northern Ontario Rly. Co., 3\(\frac{1}{2}\) p.c. debstock, due 1961, \$\( 27.850,000-0-0\)   35,770,000   34,229,997   London.   34,922,000   Canadian Northern Alberta Rly. Co., 3\(\frac{1}{2}\) p.c. debstock, due 1902, \$\( 27.830,000-0-0\)   34,922,000   Canadian Northern Alberta Rly. Co., 3\(\frac{1}{2}\) p.c. debstock, due 1962, \$\( 27.83,561-12-10\)   68,040,000   34,992,000   Canadia.   Canadian Northern Rly. Co., 4\(\frac{1}{2}\) p.c. debstock, due 1962, \$\( 27.83,561-12-10\)   68,040,000   34,992,000   Canadia.   Canadian Northern Rly. Co., 4\(\frac{1}{2}\) p.c. bonds, due 1946.   25,000,000   Canadian Northern Rly. Co., 5\(\frac{1}{2}\) p.c. bonds, due 1946   Canadian National Rly. Co., 5\(\frac{1}{2}\) p.c. gold bonds, due 1957   Canadian National Rly. Co., 5\(\frac{1}{2}\) p.c. gold bonds, due 1956   Canadian National Rly. Co., 4\(\frac{1}{2}\) p.c. gold bonds, due 1956   Canadian National Rly. Co., 2\(\frac{1}{2}\) p.c. gold bonds, due 1956   Canadian National Rly. Co., 2\(\frac{1}{2}\) p.c. gold bonds, due 1956   Canadian National Rly. Co., 2\(\frac{1}{2}\) p.c. gold bonds, due 1956   Canadian National Rly. Co., 2\(\frac{1}{2}\) p.c. gold bonds, due 1956   Canadian National Rly. Co., 2\(\frac{1}{2}\) p.c. gold bonds, due 1956   Canadian National Rly. Co., 2\(\frac{1}{2}\) p.c. bonds, due 1938   Canadian National Rly. Co., 2\(\frac{1}{2}\) p.c. bonds, due 1938   Canadian National Rly. Co., 2\(\frac{1}{2}\) p.c. bonds, due 1938   Canadian National Rly. Co., 2\(\frac{1}{2}\) p.c. bonds, due 1944   Canadian National Rly. Co., 2\(\frac{1}{2}\) p.c. bonds, due 1945   Canadian National Rly. Co., 2\(\frac{1}{2}\) p.c. bonds, due 1938   Canadian National Rly. Co., 2\(\frac{1}{2}\) p.c. bonds, due 1945   Canadian National Rly. Co., 2\(\frac{1}{2}\) p.c. bonds, due 1945   Canadian National Rly. Co., 2\(\frac{1}{2}\) p.c. bonds, due 1945   Canadian National Rly. Co., 2\(\frac{1}{2}\) p.c. bonds, due 1945   Canadian National Rly. Co., 2\(\frac{1}{2}\) p.c. bonds, due 1945   Canadian National Rly. Co.,	Canadian Northern Rly, Co., 3 p.c. deb. stock, due 1953, £1,923,287-0-0	9,359,997	9,359,997	London.
Stock, due 1961, 27,350,000-0-0	Canadian Northern Rly. Co., 3½ p.c. deb. stock, due 1958, £1,622,586-19-9	7,896,590	7,896,543	1
Stock, due 1960, £647,296-3-6.   3, 180,000   3, 149,999   London.   3, 180,000   3, 149,999   London.   3, 180,000   34, 992,000   London. New York, canadian Northern Alberta Rly. Co., 3 p.c. deb. stock, due 1962, £73,561-12-10.   3,570,000   Canadian Northern Rly. Co., 4 p.c. bonds, due 1962, £23,280,000-0-0.   15,940,800   25,000,000   Canadian Northern Rly. Co., 5 p.c. serial equipment bonds, 1923-38.   25,000,000   Canadian National Rly. Co., 5 p.c. bonds, due 1954   Canadian National Rly. Co., 5 p.c. bonds, due 1955   Canadian National Rly. Co., 5 p.c. gold bonds, due 1957.   Canadian National Rly. Co., 5 p.c. gold bonds, due 1950.   Canadian National Rly. Co., 4 p.c. gold bonds, due 1950.   Canadian National Rly. Co., 4 p.c. gold bonds, due 1950.   Canadian National Rly. Co., 4 p.c. gold bonds, due 1950.   Canadian National Rly. Co., 4 p.c. gold bonds, due 1950.   Canadian National Rly. Co., 2 p.c. bonds, due 1936   Canadian National Rly. Co., 2 p.c. bonds, due 1944   Canadian National Rly. Co., 2 p.c. bonds, due 1945   Canadian National Rly. Co., 2 p.c. bonds, due 1945   Canadian National Rly. Co., 2 p.c. bonds, due 1945   Canadian National Rly. Co., 2 p.c. bonds, due 1945   Canadian National Rly. Co., 2 p.c. bonds, due 1945   Canadian National Rly. Co., 2 p.c. bonds, due 1945   Canadian National Rly. Co., 2 p.c. bonds, due 1945   Canadian National Rly. Co., 2 p.c. bonds, due 1945   Canadian National Rly. Co., 2 p.c. bonds, due 1945   Canadian National Rly. Co., 2 p.c. bonds, due 1945   Canadian National Rly. Co., 2 p.c. bonds, due 1945   Canadian National Rly. Co., 2 p.c. bonds, due 1945   Canadian National Rly. Co., 2 p.c. bonds, due 1945   Canadian National Rly. Co., 2 p.c. bonds, due 1945   Canadian National Rly. Co., 2 p.c. bonds, due 1945   Canadian National Rly. Co., 2 p.c. bonds, due 1945   Canadian National Rly. Co., 2 p.c. bonds, due 1945   Canadian National Rly. Co., 2 p.c. bonds, due 1945   Canadian National Rly. Co., 2 p.c. bonds, due 1945   Canadian National Rly. Co., 2 p.c. bonds, due 1	Canadian Northern Ontario Rly. Co., 3\frac{1}{2} p.c. deb. stock, due 1961, £7,350,000-0-0	35,770,000	34,229,997	London.
1962, £14,000,000-Q-O.   Canadian Northern Alberta Rly. Co., 3 p.c. deb. stock, due 1962, £733,561-12-10.   3,570,000	Canadian Northern Alberta Rly. Co., 3½ p.c. deb. stock, due 1960, £647,260-5-6	3,150,000	3,149,999	London.
Canadian National Rly. Co., 5 p.c. gold bonds. due 1950.   Canadian National Rly. Co., 5 p.c. gold bonds. due 1950.   Canadian National Rly. Co., 5 p.c. gold bonds. due 1950.   Canadian National Rly. Co., 5 p.c. gold bonds. due 1950.   Canadian National Rly. Co., 5 p.c. gold bonds. due 1950.   Canadian National Rly. Co., 5 p.c. gold bonds. due 1950.   Canadian National Rly. Co., 5 p.c. gold bonds. due 1950.   Canadian National Rly. Co., 5 p.c. gold bonds. due 1950.   Canadian National Rly. Co., 5 p.c. gold bonds. due 1950.   Canadian National Rly. Co., 5 p.c. gold bonds. due 1950.   Canadian National Rly. Co., 5 p.c. gold bonds. due 1950.   Canadian National Rly. Co., 5 p.c. gold bonds. due 1950.   Canadian National Rly. Co., 4½ p.c. gold bonds. due 1950.   Canadian National Rly. Co., 5 p.c. gold bonds. due 1950.   Canadian National Rly. Co., 5 p.c. gold bonds. due 1950.   Canadian National Rly. Co., 5 p.c. gold bonds. due 1950.   Canadian National Rly. Co., 5 p.c. gold bonds. due 1950.   Canadian National Rly. Co., 5 p.c. gold bonds. due 1950.   Canadian National Rly. Co., 5 p.c. gold bonds. due 1950.   Canadian National Rly. Co., 5 p.c. gold bonds. due 1950.   Canadian National Rly. Co., 5 p.c. gold bonds. due 1950.   Canadian National Rly. Co., 5 p.c. bonds, due 1930.   Canadian National Rly. Co., 5 p.c. bonds, due 1930.   Canadian National Rly. Co., 5 p.c. bonds, due 1930.   Canadian National Rly. Co., 5 p.c. bonds, due 1930.   Canadian National Rly. Co., 5 p.c. bonds, due 1930.   Canadian National Rly. Co., 5 p.c. bonds, due 1930.   Canadian National Rly. Co., 5 p.c. bonds, due 1930.   Canadian National Rly. Co., 5 p.c. bonds, due 1930.   Canadian National Rly. Co., 5 p.c. bonds, due 1930.   Canadian National Rly. Co., 5 p.c. bonds, due 1930.   Canadian National Rly. Co., 5 p.c. bonds, due 1930.   Canadian National Rly. Co., 5 p.c. bonds, due 1930.   Canadian National Rly. Co., 5 p.c. bonds, due 1930.   Canadian National Rly. Co., 5 p.c. bonds, due 1930.   Canadian National Rly. Co., 5 p.c. bonds, due 19		68,040,000	34,992,000	
1982, £3,290,000-0-0.   15,940,900   24,238,000   Canada.   New York, £ Canada.   25,000,000   Canada.   24,238,000   Canada.   25,000,000   Canada.   26,000,000   Canada.   26,000,000   Canada.   26,000,000   Canada.   27,170,801-0-0.   27,170,801-0-0.   27,170,801-0-0.   27,170,801-0-0.   27,170,801-0-0.   27,170,801-0-0.   28,282,664   London.   28,282,664   London.   28,282,664   London.   28,282,664   London.   28,282,664   London.   28,282,664   London.   New York, £ Canadian National Rly. Co., 5 p.c. gold bonds, due 1910.   18,000,000   Canada.   18,000,000   Canada.   18,000,000   Canada.   18,000,000   Canada.   18,000,000   Canada.   18,000,000   Canada.   18,000,000   Canada.   18,000,000   Canada.   18,000,000   Canada.   Canadian National Rly. Co., 4½ p.c. gold bonds, due 1956.   20,000,000   Canada.   20,500,000   Canada.   Canada.   Canadian National Rly. Co., 2 p.c. bonds, due 1938   Canadian National Rly. Co., 2 p.c. bonds, due 1938   Canadian National Rly. Co., 2 p.c. bonds, due 1938   Canadian National Rly. Co., 2 p.c. bonds, due 1932   Canadian National Rly. Co., 2 p.c. bonds, due 1934   Canadian National Rly. Co., 2 p.c. bonds, due 1934   Canadian National Rly. Co., 2 p.c. bonds, due 1934   Canadian National Rly. Co., 2 p.c. bonds, due 1934   Canadian National Rly. Co., 2 p.c. bonds, due 1932   Canadian National Rly. Co., 2 p.c. bonds, due 1932   Canadian National Rly. Co., 2 p.c. bonds, due 1932   Canadian National Rly. Co., 2 p.c. bonds, due 1932   Canadian National Rly. Co., 2 p.c. bonds, due 1932   Canadian National Rly. Co., 2 p.c. bonds, due 1932   Canadian National Rly. Co., 2 p.c. bonds, due 1932   Canadian National Rly. Co., 2 p.c. bonds, due 1932   Canadian National Rly. Co., 2 p.c. bonds, due 1932   Canadian National Rly. Co., 2 p.c. bonds, due 1932   Canadian National Rly. Co., 2 p.c. bonds, due 1932   Canadian National Rly. Co., 2 p.c. bonds, due 1932   Canadian National Rly. Co., 2 p.c. bonds, due 1932   Canadian National Rly. Co., 2 p.c. bonds, due 1932   Canadian National	Canadian Northern Alberta Rly. Co., 34 p.c. deb. stock, due 1962, £733,561-12-10	3,570,000	_	
Canadian National Rly. Co., 5 p.c. bonds, due 1956.  Canadian National Rly. Co., 5 p.c. bonds, due 1954.  Canadian National Rly. Co., 5 p.c. bonds, due 1954.  Canadian National Rly. Co., 5 p.c. bonds, due 1954.  Canadian National Rly. Co., 5 p.c. gold bonds, due 1957.  Canadian National Rly. Co., 5 p.c. gold bonds, due 1950.  Canadian National Rly. Co., 5 p.c. gold bonds, due 1950.  Canadian National Rly. Co., 5 p.c. gold bonds, due 1950.  Canadian National Rly. Co., 5 p.c. gold bonds, due 1951.  Canadian National Rly. Co., 4½ p.c. gold bonds, due 1951.  Canadian National Rly. Co., 4½ p.c. gold bonds, due 1951.  Canadian National Rly. Co., 4½ p.c. gold bonds, due 1951.  Canadian National Rly. Co., 5 p.c. gold bonds, due 1951.  Canadian National Rly. Co., 5 p.c. gold bonds, due 1955.  Canadian National Rly. Co., 5 p.c. gold bonds, due 1956.  Canadian National Rly. Co., 5 p.c. gold bonds, due 1956.  Canadian National Rly. Co., 5 p.c. gold bonds, due 1956.  Canadian National Rly. Co., 5 p.c. gold bonds, due 1956.  Canadian National Rly. Co., 5 p.c. gold bonds, due 1956.  Canadian National Rly. Co., 5 p.c. gold bonds, due 1956.  Canadian National Rly. Co., 5 p.c. gold bonds, due 1956.  Canadian National Rly. Co., 5 p.c. gold bonds, due 1956.  Canadian National Rly. Co., 5 p.c. gold bonds, due 1956.  Canadian National Rly. Co., 5 p.c. gold bonds, due 1956.  Canadian National Rly. Co., 5 p.c. gold bonds, due 1950.  Canadian National Rly. Co., 5 p.c. gold bonds, due 1950.  Canadian National Rly. Co., 5 p.c. gold bonds, due 1950.  Canadian National Rly. Co., 5 p.c. gold bonds, due 1950.  Canadian National Rly. Co., 5 p.c. gold bonds, due 1950.  Canadian National Rly. Co., 5 p.c. gold bonds, due 1950.  Canadian National Rly. Co., 5 p.c. gold bonds, due 1950.  Canadian National Rly. Co., 5 p.c. gold bonds, due 1950.  Canadian National Rly. Co., 5 p.c. gold bonds, due 1950.  Canadian National Rly. Co., 5 p.c. gold bonds, due 1950.  Canadian National Rly. Co., 5 p.c. gold bonds, due 1950.  Canadian National Rly. Co., 5 p.c	Grand Trunk Pacific Rly. Co., 4 p.c. bonds, due	15,940,800	8,440,848	London, New York, and
Canadian National Rly. Co., 5 p.c. bonds, due 1954   Canadian National Rly. Co., 1927, 2 p.c. guardeb. stock, £7,175,801-0-0.   Canadian National Rly. Co., 4½ p.c. gold bonds, due 1957.   Canadian National Rly. Co., 5 p.c. gold bonds, due 1970.   Canadian National Rly. Co., 5 p.c. gold bonds, due 1970.   Canadian National Rly. Co., 5 p.c. gold bonds, due 1955.   Canadian National Rly. Co., 4½ p.c. gold bonds, due 1956.   Canadian National Rly. Co., 4½ p.c. gold bonds, due 1956.   Canadian National Rly. Co., 4½ p.c. gold bonds, due 1956.   Canadian National Rly. Co., 2 p.c. bonds, due 1956.   Canadian National Rly. Co., 2 p.c. bonds, due 1953.   Canadian National Rly. Co., 2 p.c. bonds, due 1954.   Canadian National Rly. Co., 2 p.c. bonds, due 1953.   Canadian National Rly. Co., 2 p.c. bonds, due 1953.   Canadian National Rly. Co., 2 p.c. bonds, due 1953.   Canadian National Rly. Co., 2 p.c. bonds, due 1954.   Canadian National Rly. Co., 2 p.c. bonds, due 1954.   Canadian National Rly. Co., 2 p.c. bonds, due 1954.   Canadian National Rly. Co., 2 p.c. bonds, due 1954.   Canadian National Rly. Co., 2 p.c. bonds, due 1954.   Canadian National Rly. Co., 2 p.c. bonds, due 1954.   Canadian National Rly. Co., 2 p.c. bonds, due 1954.   Canadian National Rly. Co., 2 p.c. bonds, due 1954.   Canadian National Rly. Co., 2 p.c. bonds, due 1954.   Canadian National Rly. Co., 2 p.c. bonds, due 1954.   Canadian National Rly. Co., 2 p.c. bonds, due 1954.   Canadian National Rly. Co., 2 p.c. bonds, due 1954.   Canadian National Rly. Co., 2 p.c. bonds, due 1954.   Canadian National Rly. Co., 2 p.c. bonds, due 1954.   Canadian National Rly. Co., 2 p.c. bonds, due 1954.   Canadian National Rly. Co., 2 p.c. bonds, due 1954.   Canadian National Rly. Co., 2 p.c. bonds, due 1954.   Canadian National Rly. Co., 2 p.c. bonds, due 1954.   Canadian National Rly. Co., 2 p.c. bonds, due 1954.   Canadian National Rly. Co., 2 p.c. bonds, due 1954.   Canadian National Rly. Co., 2 p.c. bonds, due 1954.   Canadian National Rly. Co., 2 p.c. bonds,		25,000,000	24,238,000	_
Canadian National Rly. Co., 1927, 2 p.e. guar. deb. stock, £7,176,801-0-0.  Canadian National Rly. Co., 4½ p.e. gold bonds, due 1957.  Canadian National Rly. Co., 5 p.e. gold bonds, due 0 ct. 1, 1969.  Canadian National Rly. Co., 5 p.e. gold bonds, due 1970.  Canadian National Rly. Co., 5 p.e. gold bonds, due 1955.  Canadian National Rly. Co., 4½ p.e. gold bonds, due 1955.  Canadian National Rly. Co., 4½ p.e. gold bonds, due 1956.  Canadian National Rly. Co., 4½ p.e. gold bonds, due 1956.  Canadian National Rly. Co., 4½ p.e. gold bonds, due 1951.  Canadian National Rly. Co., 2 p.e. bonds, due 1938.  Canadian National Rly. Co., 2 p.e. bonds, due 1944.  Canadian National Rly. Co., 3 p.e. bonds, due 1945.  Canadian National Rly. Co., 3 p.e. bonds, due 1944.  Canadian National Rly. Co., 2 p.e. bonds, due 1944.  Canadian National Rly. Co., 3 p.e. bonds, due 1944.  Canadian National Rly. Co., 3 p.e. bonds, due 1942.  Canadian National Rly. Co., 2 p.e. bonds, due 1944.  Canadian National Rly. Co., 3 p.e. bonds, due 1942.  Canadian National Rly. Co., 3 p.e. bonds, due 1942.  Canadian National Rly. Co., 3 p.e. bonds, due 1942.  Canadian National Rly. Co., 3 p.e. bonds, due 1942.  Canadian National Rly. Co., 3 p.e. bonds, due 1942.  Canadian National Rly. Co., 3 p.e. bonds, due 1942.  Canadian National Rly. Co., 3 p.e. bonds, due 1942.  Canadian National Rly. Co., 3 p.e. bonds, due 1942.  Canadian National Rly. Co., 3 p.e. bonds, due 1942.  Canadian National Rly. Co., 3 p.e. bonds, due 1942.  Canadian National Rly. Co., 3 p.e. bonds, due 1942.  Canadian National Rly. Co., 3 p.e. bonds, due 1942.  Canadian National Rly. Co., 3 p.e. bonds, due 1942.  Canadian National Rly. Co., 3 p.e. bonds, due 1942.  Canadian National Rly. Co., 3 p.e. bonds, due 1942.  Canadian National Rly. Co., 3 p.e. bonds, due 1942.  Canadian National Rly. Co., 3 p.e. bonds, due 1942.  Canadian National Rly. Co., 3 p.e. bonds, due 1942.  Canadian National Rly. Co., 3 p.e. bonds, due 1942.  Canadian National Rly. Co., 3 p.e. bonds, due 1942.  Canadian	Canadian National Rly. Co., 5 p.c. serial equipment bonds, 1923-38.	22,500,000	750,000	Canada.
Canadian National Rly. Co., 4½ p.c. gold bonds, due 1970.   Canadian National Rly. Co., 5 p.c. gold bonds, due 1970.   Canadian National Rly. Co., 5 p.c. gold bonds, due 1970.   Canadian National Rly. Co., 5 p.c. gold bonds, due 1970.   Canadian National Rly. Co., 4½ p.c. gold bonds, due 1950.   Canadian National Rly. Co., 4½ p.c. gold bonds, due 1950.   Canadian National Rly. Co., 4½ p.c. gold bonds, due 1950.   Canadian National Rly. Co., 4½ p.c. gold bonds, due 1951.   Canadian National Rly. Co., 2 p.c. bonds, due 1938   Canadian National Rly. Co., 2 p.c. bonds, due 1944.   Canadian National Rly. Co., 2 p.c. bonds, due 1945.   Canadian National Rly. Co., 2 p.c. bonds, due 1945.   Canadian National Rly. Co., 2 p.c. bonds, due 1945.   Canadian National Rly. Co., 2 p.c. bonds, due 1945.   Canadian National Rly. Co., 2 p.c. bonds, due 1945.   Canadian National Rly. Co., 2 p.c. bonds, due 1945.   Canadian National Rly. Co., 2 p.c. bonds, due 1945.   Canadian National Rly. Co., 2 p.c. bonds, due 1945.   Canadian National Rly. Co., 2 p.c. bonds, due 1945.   Canadian National Rly. Co., 2 p.c. bonds, due 1952.   Canadian National Rly. Co., 2 p.c. bonds, due 1952.   Canadian National Rly. Co., 2 p.c. bonds, due 1945.   Canadian National Rly. Co., 2 p.c. bonds, due 1952.   Canadian National Rly. Co., 2 p.c. bonds, due 1945.   Canadian National Rly. Co., 2 p.c. bonds, due 1952.   Canadian National Rly. Co., 2 p.c. bonds, due 1952.   Canadian National Rly. Co., 2 p.c. bonds, due 1952.   Canadian National Rly. Co., 2 p.c. bonds, due 1952.   Canadian National Rly. Co., 2 p.c. bonds, due 1952.   Canadian National Rly. Co., 2 p.c. bonds, due 1952.   Canadian National Rly. Co., 2 p.c. bonds, due 1952.   Canadian National Rly. Co., 2 p.c. bonds, due 1952.   Canadian National Rly. Co., 2 p.c. bonds, due 1952.   Canadian National Rly. Co., 2 p.c. bonds, due 1952.   Canadian National Rly. Co., 2 p.c. bonds, due 1953.   Canadian National Rly. Co., 2 p.c. bonds, due 1954.   Canadian National Rly. Co., 2 p.c. bonds, due 1955.   Ca	Canadian National Rly. Co., 5 p.c. bonds, due 1954	50,000,000	50,000,000	Canada.
Canadian National Rly. Co., 5 p.e. gold bonds, due 1970.   Canadian National Rly. Co., 4½ p.e. gold bonds, due 1955.   Canadian National Rly. Co., 4½ p.e. gold bonds, due 1951.   Canadian National Rly. Co., 4½ p.e. gold bonds, due 1951.   Canadian National Rly. Co., 2 p.e. bonds, due 1942.   Canadian National Rly. Co., 2 p.e. bonds, due 1944.   Canadian National Rly. Co., 2 p.e. bonds, due 1953.   Canadian National Rly. Co., 2 p.e. bonds, due 1953.   Canadian National Rly. Co., 2 p.e. bonds, due 1953.   Canadian National Rly. Co., 2 p.e. bonds, due 1953.   Canadian National Rly. Co., 2 p.e. bonds, due 1953.   Canadian National Rly. Co., 2 p.e. bonds, due 1953.   Canadian National Rly. Co., 2 p.e. bonds, due 1954.   Canadian National Rly. Co., 2 p.e. bonds, due 1955.   Canadian National Rly. Co., 2 p.e. bonds, due 1954.   Canadian National Rly. Co., 2 p.e. bonds, due 1955.   Canadian National Rly. Co., 2 p.e. bonds, due 1955.   Canadian National Rly. Co., 2 p.e. bonds, due 1955.   Canadian National Rly. Co., 2 p.e. bonds, due 1955.   Canadian National Rly. Co., 2 p.e. bonds, due 1955.   Canadian National Rly. Co., 2 p.e. bonds, due 1955.   Canadian National Rly. Co., 2 p.e. bonds, due 1955.   Canadian National Rly. Co., 2 p.e. bonds, due 1955.   Canadian National Rly. Co., 2 p.e. bonds, due 1955.   Canadian National Rly. Co., 2 p.e. bonds, due 1955.   Canadian National Rly. Co., 2 p.e. bonds, due 1955.   Canadian National Rly. Co., 2 p.e. bonds, due 1955.   Canadian National Rly. Co., 2 p.e. bonds, due 1955.   Canadian National Rly. Co., 2 p.e. bonds, due 1955.   Canadian National Rly. Co., 2 p.e. bonds, due 1955.   Canadian National Rly. Co., 2 p.e. bonds, due 1955.   Canadian National Rly. Co., 2 p.e. bonds, due 1955.   Canadian National Rly. Co., 2 p.e. bonds, due 1955.   Canadian National Rly. Co., 2 p.e. bonds, due 1955.   Canadian National Rly. Co., 2 p.e. bonds, due 1955.   Canadian National Rly. Co., 2 p.e. bonds, due 1955.   Canadian National Rly. Co., 2 p.e. bonds, due 1955.   Canadian National Rly.	Canadian National Rly. Co., 1927, 2 p.c. guar.	34,927,098	23,282,664	London.
Canadian National Rly. Co., 5 p.c. gold bonds, due 1970.   Canadian National Rly. Co., 4½ p.c. gold bonds, due 1955.   Canadian National Rly. Co., 4½ p.c. gold bonds, due 1951.   Canadian National Rly. Co., 4½ p.c. gold bonds, due 1951.   Canadian National Rly. Co., 2 p.c. bonds, due 1938   Canadian National Rly. Co., 2 p.c. bonds, due 1944.   Canadian National Rly. Co., 2½ p.c. bonds, due 1945.   Canadian National Rly. Co., 2½ p.c. bonds, due 1953   Canadian National Rly. Co., 2½ p.c. bonds, due 1953   Canadian National Rly. Co., 2½ p.c. bonds, due 1953   Canadian National Rly. Co., 2½ p.c. bonds, due 1953   Canadian National Rly. Co., 2½ p.c. bonds, due 1953   Canadian National Rly. Co., 2½ p.c. bonds, due 1954   Canadian National Rly. Co., 2½ p.c. bonds, due 1955   Canadian National Rly. Co., 2½ p.c. bonds, due 1955   Canadian National Rly. Co., 2½ p.c. bonds, due 1955   Canadian National Rly. Co., 2½ p.c. bonds, due 1955   Canadian National Rly. Co., 2½ p.c. bonds, due 1955   Canadian National Rly. Co., 2½ p.c. bonds, due 1955   Canadian National Rly. Co., 2½ p.c. bonds, due 1955   Canadian National Rly. Co., 2½ p.c. bonds, due 1955   Canadian National Rly. Co., 2½ p.c. bonds, due 1955   Canadian National Rly. Co., 2½ p.c. bonds, due 1955   Canadian National Rly. Co., 2½ p.c. bonds, due 1955   Canadian National Rly. Co., 2½ p.c. bonds, due 1955   Canadian National Rly. Co., 2½ p.c. bonds, due 1955   Canadian National Rly. Co., 2½ p.c. bonds, due 1955   Canadian National Rly. Co., 2½ p.c. bonds, due 1955   Canadian National Rly. Co., 2½ p.c. bonds, due 1955   Canadian National Rly. Co., 2½ p.c. bonds, due 1955   Canadian National Rly. Co., 2½ p.c. bonds, due 1955   Canadian National Rly. Co., 2½ p.c. bonds, due 1955   Canadian National Rly. Co., 2½ p.c. bonds, due 1955   Canadian National Rly. Co., 2½ p.c. bonds, due 1955   Canadian National Rly. Co., 2½ p.c. bonds, due 1955   Canadian National Rly. Co., 2½ p.c. bonds, due 1955   Canadian National Rly. Co., 2½ p.c. bonds, due 1955   Canadian National Rly.	Canadian National Rly. Co., 41 p.c. gold bonds, due 1957	65,000,000	65,000,000	New York and Canada
Canadian National Rly. Co., 5 p.e. gold bonds, due 1970.       60,000,000       60,000,000       London, New York, Canada.         Canadian National Rly. Co., 4½ p.e. gold bonds, due 1955.       50,000,000       50,000,000       London, New York, Canada.         Canadian National Rly. Co., 4½ p.e. gold bonds, due 1956.       70,000,000       70,000,000       London, New York, Canada.         Canadian National Rly. Co., 4½ p.e. gold bonds, due 1951.       50,000,000       70,000,000       London, New York, Canada.         Canadian National Rly. Co., 3 p.e. bonds, due 1950.       50,000,000       50,000,000       London, New York, Canada.         Canadian National Rly. Co., 3 p.e. bonds, due 1950.       20,500,000       20,500,000       Canada.         Canadian National Rly. Co., 3 p.e. bonds, due 1944.       35,000,000       35,000,000       Canada.         Canadian National Rly. Co., 3 p.e. bonds, due 1944.       25,000,000       25,000,000       Canada.         Canadian National Rly. Co., 2 p.e. bonds, due 1944.       15,500,000       20,000,000       Canada.         Canadian National Rly. Co., 2 p.e. bonds, due 1942.       20,000,000       20,000,000       Canada.         Canadian National Rly. Co., 2 p.e. bonds, due 1942.       20,000,000       20,000,000       Canada.         Canadian National Rly. Co., 2 p.e. bonds, due 1942.       20,000,000       20,000,000       Canada.		60,000,000	60,000,000	London, New York, and
Canadian National Rly. Co., 4½ p.e. gold bonds, due 1950  Canadian National Rly. Co., 4½ p.e. gold bonds, due 1950  Canadian National Rly. Co., 4½ p.e. gold bonds, due 1951  Canadian National Rly. Co., 4½ p.e. gold bonds, due 1951  Canadian National Rly. Co., 2½ p.e. bonds, due 1938.  Canadian National Rly. Co., 2½ p.e. bonds, due 1943.  Canadian National Rly. Co., 2½ p.e. bonds, due 1953.  Canadian National Rly. Co., 2½ p.e. bonds, due 1953.  Canadian National Rly. Co., 2½ p.e. bonds, due 1953.  Canadian National Rly. Co., 2½ p.e. bonds, due 1953.  Canadian National Rly. Co., 2½ p.e. bonds, due 1953.  Canadian National Rly. Co., 2½ p.e. bonds, due 1953.  Canadian National Rly. Co., 2½ p.e. bonds, due 1953.  Canadian National Rly. Co., 2½ p.e. bonds, due 1953.  Canadian National Rly. Co., 2½ p.e. bonds, due 1953.  Canadian National Rly. Co., 2½ p.e. bonds, due 1952.  Canadian National Rly. Co., 2½ p.e. bonds, due 1952.  Canadian National Rly. Co., 2 p.e. bonds, due 1952.  Canadian National Rly. Co., 2 p.e. bonds, due 1952.  Canadian National Rly. Co., 2 p.e. bonds, due 1953.  Canadian National Rly. Co., 2 p.e. bonds, due 1952.  Canadian National Rly. Co., 2 p.e. bonds, due 1952.  Canadian National Rly. Co., 2 p.e. bonds, due 1952.  Canadian National Rly. Co., 2 p.e. bonds, due 1952.  Canadian National Rly. Co., 2 p.e. bonds, due 1952.  Canadian National Rly. Co., 2 p.e. bonds, due 1952.  Canadian National Rly. Co., 2 p.e. bonds, due 1953.  Canadian National Rly. Co., 2 p.e. bonds, due 1953.  Canadian National Rly. Co., 2 p.e. bonds, due 1952.  Canadian National Rly. Co., 2 p.e. bonds, due 1952.  Canadian National Rly. Co., 2 p.e. bonds, due 1952.  Canadian National Rly. Co., 2 p.e. bonds, due 1952.  Canadian National Rly. Co., 2 p.e. bonds, due 1952.  Canadian National Rly. Co., 2 p.e. bonds, due 1953.  Canadian National Rly. Co., 2 p.e. bonds, due 1953.	Canadian National Rly. Co., 5 p.c. gold bonds, due Oct. 1, 1969	60,000,000	60,000,000	London, New York, and
Canadian National Rly. Co., 4½ p.c. gold bonds, due 1955	Canadian National Rly. Co., 5 p.c. gold bonds, due 1970.	18,000,000	18,000,000	London, New York, and
Canadian National Rly. Co., 4½ p.e. gold bonds, due 1950.       70,000,000       70,000,000       London, New York, Canada.         Canadian National Rly. Co., 3 p.e. bonds, due 1950       20,500,000       20,500,000       Canada.         Canadian National Rly. Co., 3 p.e. bonds, due 1942       35,000,000       35,000,000       Canada.         Canadian National Rly. Co., 3 p.e. bonds, due 1943       50,000,000       55,000,000       Canada.         Canadian National Rly. Co., 3 p.e. bonds, due 1943       55,000,000       55,000,000       Canada.         Canadian National Rly. Co., 3 p.e. bonds, due 1943       25,000,000       55,000,000       Canada.         Canadian National Rly. Co., 3 p.e. bonds, due 1944       15,500,000       26,000,000       Canada.         Canadian National Rly. Co., 3 p.e. bonds, due 1944       15,500,000       20,000,000       Canada.         Canadian National Rly. Co., 3 p.e. bonds, due 1942       20,000,000       20,000,000       Canada.         Canadian National Rly. Co., 3 p.e. bonds, due 1942       20,000,000       20,000,000       Canada.         Canadian National Rly. Co., 3 p.e. bonds, due 1942       20,000,000       20,000,000       Canada.         Canadian National Rly. Co., 3 p.e. bonds, due 1942       20,000,000       20,000,000       Canada.         Canadian National Rly. Co., 3 p.e. bonds, due 1942       20,0	Canadian National Rly. Co., 42 p.c. gold bonds, due 1955.	50,000,000	50,000,000	London, New York, and
Canadian National Rly. Co., 4½ p.c. gold bonds, due 1951.       50,000,000       50,000,000       50,000,000       London, New York, Canada.         Canadian National Rly. Co., 2 p.c. bonds, due 1936       13,400,000       13,400,000       20,500,000       Canada.         Canadian National Rly. Co., 3 p.c. bonds, due 1943       55,000,000       55,000,000       Canada.         Canadian National Rly. Co., 3 p.c. bonds, due 1943       55,000,000       55,000,000       Canada.         Canadian National Rly. Co., 3 p.c. bonds, due 1944       15,500,000       25,000,000       Canada.         Canadian National Rly. Co., 3 p.c. bonds, due 1942       20,000,000       20,000,000       Canada.         Canadian National Rly. Co., 2 p.c. bonds, due 1942       20,000,000       20,000,000       Canada.         Canadian National Rly. Co., 2 p.c. bonds, due 1942       20,000,000       20,000,000       Canada.         Canadian National Rly. Co., 3 p.c. bonds, due 1950       20,000,000       20,000,000       Canada.         Canadian National Rly. Co., 3 p.c. bonds, due 1950       20,000,000       20,000,000       Canada.         Canadian National Rly. Co., 3 p.c. bonds, due 1950       20,000,000       20,000,000       Canada.	Canadian National Rly. Co., 41 p.c. gold bonds, due 1956	70,000,000	70,000,000	London, New York, and
Canadian National Rly. Co., 2 p.c. bonds, due 1950 Canadian National Rly. Co., 2 p.c. bonds, due 1944 Canadian National Rly. Co., 2 p.c. bonds, due 1943 Canadian National Rly. Co., 3 p.c. bonds, due 1943 Canadian National Rly. Co., 2 p.c. bonds, due 1953 Canadian National Rly. Co., 2 p.c. bonds, due 1954 Canadian National Rly. Co., 3 p.c. bonds, due 1952 Canadian National Rly. Co., 2 p.c. bonds, due 1952 Canadian National Rly. Co., 2 p.c. bonds, due 1952 Canadian National Rly. Co., 2 p.c. bonds, due 1952 Canadian National Rly. Co., 2 p.c. bonds, due 1952 Canadian National Rly. Co., 2 p.c. bonds, due 1952 Canadian National Rly. Co., 2 p.c. bonds, due 1950 Canada.  20,000,000 Canada. 15,500,000 Canada. 20,000,000 Canada. 20,000,000 Canada. 20,000,000 Canada.	Canadian National Rly. Co., 4½ p.c. gold bonds, due 1951	50,000,000	50,000,000	London, New York, and
Canadian National Rly. Co., 2 p.c. bonds, due 1938 Canadian National Rly. Co., 2 p.c. bonds, due 1943 Canadian National Rly. Co., 3 p.c. bonds, due 1953 Canadian National Rly. Co., 2 p.c. bonds, due 1953 Canadian National Rly. Co., 2 p.c. bonds, due 1954 Canadian National Rly. Co., 3 p.c. bonds, due 1952 Canadian National Rly. Co., 2 p.c. bonds, due 1952 Canadian National Rly. Co., 2 p.c. bonds, due 1952 Canadian National Rly. Co., 2 p.c. bonds, due 1952 Canadian National Rly. Co., 2 p.c. bonds, due 1952 Canadian National Rly. Co., 2 p.c. bonds, due 1952 Canadian National Rly. Co., 2 p.c. bonds, due 1952 Canadian National Rly. Co., 2 p.c. bonds, due 1952 Canadian National Rly. Co., 2 p.c. bonds, due 1952 Canadian National Rly. Co., 2 p.c. bonds, due 1952 Canadian National Rly. Co., 2 p.c. bonds, due 1952 Canadian National Rly. Co., 2 p.c. bonds, due 1950 Canada.	Canadian National Rly. Co., 3 p.c. bonds, due 1950	20,500,000	20,500,000	Canada.
Canadian National Rly. Co., 2 p.c. bonds, due 1943 Canadian National Rly. Co., 3 p.c. bonds, due 1953 Canadian National Rly. Co., 2 p.c. bonds, due 1952 Canadian National Rly. Co., 2 p.c. bonds, due 1952 Canadian National Rly. Co., 2 p.c. bonds, due 1952 Canadian National Rly. Co., 2 p.c. bonds, due 1952 Canadian National Rly. Co., 2 p.c. bonds, due 1952 Canadian National Rly. Co., 3 p.c. bonds, due 1950 Canada.  25,000,000 25,000,000 Canada. 20,000,000 Canada. 20,000,000 Canada. 30,000,000 Canada.		13,400,000	13,400,000	Canada.
Canadian National Rly. Co., 2 p.c. bonds, due 1943 Canadian National Rly. Co., 3 p.c. bonds, due 1953 Canadian National Rly. Co., 2 p.c. bonds, due 1954 Canadian National Rly. Co., 3 p.c. bonds, due 1952 Canadian National Rly. Co., 2 p.c. bonds, due 1952 Canadian National Rly. Co., 2 p.c. bonds, due 1952 Canadian National Rly. Co., 2 p.c. bonds, due 1942 Canadian National Rly. Co., 3 p.c. bonds, due 1950 Canada. Canadian National Rly. Co., 3 p.c. bonds, due 1950 Canada. Canadian National Rly. Co., 3 p.c. bonds, due 1950 Canada.		35,000,000	35,000,000	Canada.
Canadian National Rly. Co., 2½ p.c. bonds, due       15,500,000       15,500,000       Canada.         Canadian National Rly. Co., 2 p.c. bonds, due 1952       20,000,000       20,000,000       Canada.         Canadian National Rly. Co., 2 p.c. bonds, due 1950       20,000,000       20,000,000       Canada.         Canadian National Rly. Co., 3 p.c. bonds, due 1950       30,000,000       30,000,000       Canada.	<del>_</del>	55,000,000	55,000,000	Canada.
1944	Canadian National RIy. Co., 3 p.c. bonds, due 1953	25,000,600	25,000,000	Canada.
Canadian National Rly. Co., 2 p.c. bonds, due 1942 20,000,000 20,000,000 Canada.  Canadian National Rly. Co., 3 p.c. bonds, due 1950 30,000,000 30,000,000 Canada.	Canadian National Rly. Co., 21 p.c. bonds, due	15,500,000	15,500,000	Canada.
Canadian National Rly. Co., 2 p.c. bonds, due 1942       20,000,000       20,000,000       Canada.         Canadian National Rly. Co., 3 p.c. bonds, due 1950       30,000,000       30,000,000       Canada.	Canadian National Rly. Co., 3 p.c. bonds, due 1952	20,000,000	20,000,000	Canada.
		20,000,000	20,000,000	Canada.
Totals	Canadian National Riy. Co., 3 p.c. bonds, due 1950	30,000,000	30,000,000	Canada.
\[ \langle \frac{1}{2} \la	Totals	883,554,485	803,740,048	

<sup>&</sup>lt;sup>1</sup> Part of this issue is payable in Canada, part in London, and the balance in London and Canada. 

<sup>2</sup> Additional railway securities guaranteed as to principal and interest to the value of \$45,657,952 were held by the Canadian National Securities Trust as at Mar. 31, 1938, but these are not outstanding in the same sense as those in the hands of the public.

23.—Securities Guaranteed by the Dominion Government, as at Mar. 31, 1933—concluded.

		<del></del>	
Security.	Amount of Guarantee Authorized.	Amount Outstanding and Held by the Public.	Where Payable.
Railway Securities Guaranteed as to Interest Only—	\$	*	
Grand Trunk Rly., Acquisition Guarantees— Grand Trunk 4 p.c. perp. guar. stock, £12,500,000	60,833,333	60,833,333	London.
Grand Trunk 5 p.c. perp. deb. stock, £4,270,375.	20,782,492		
Great Western 5 p.c. perp. deb. stock, £2,723,080.	13,252,323	13,252,323	London,
Grand Trunk 4 p.c. perp. deb. stock, £24,624,455.	119,839,014	119,839,014	London.
Northern Rly. of Canada, 4 p.c. perp. deb. stock, £308,215	1,499,980	1,499,980	London.
Totals	216,207,142	216,207,142	
Other Securities Guaranteed as to Principal and			
Harbour Commissioners of Montreal, Montreal South Shore Bridge 5 p.c. bonds due 1969	19,500,000	19,000,000	London, New York, and Canada.
Canadian National (West Indies) Steamships Ltd., 5 p.c. bonds, due 1955	10,000,000	9,400,000	London, New York, and
Saint John Harbour Commission—  (a) Bonded indebtedness of the city of Saint John, assumed by the Commission	1,467,165	892,642	Canada.  \$219,000 payable in London, New York, and Canada; balance in Canada
(b) Debentures of the Commission issued to the city of Saint John, due 1952	667,953	667,953	Canada.
New Westmineter Harbour Commissioners 45 p.c. debentures, due 1948	700,000	700,000	New York and Canada.
Totals	\$2,335,118	30,660,595	
Other Guarantees— Bank advances, re Province of Manitoba Savings Office	12,442,400	6,875,932	Canada.
Bank advances, re Government of Newfoundland	625,000	625,000	Canada.
Bank advances, re Dominion Steel and Coal Cor- poration (order for steel rails)	1,100,000	9.724	Canada.
Province of British Columbia treasury bills	626,534		Canada.
Province of Manitoba treasury bills	5,894,127	1	
Loans made by approved lending institutions under Dominion Housing Act, 1935	Unstated.	Indeter- minate.	Canada.
Loans made by approved lending institutions under the Home Improvement Loans Guar- antee Act	7,500,000		Canada.
Bank advances, re Grain Marketing— Canadian Co-operative Wheat Producers, Ltd. (Saskatchewan Oats Acct.)	_	168,909	Canada.
The Canadian Wheat Board	5,000,000	483,269	Canada.
Winnipeg Grain and Produce Clearing Association Ltd. Day-to-day margins of the Canadian Wheat Board (closed out daily)	Unstated.	_	Canada.
Bank loans guaranteed under the Saskatchewar Seed Grain Loans Guarantee Act, 1936	4,000,000	2,555,113	Canada.
Bank loans guaranteed under the Seed Grain Loans Guarantee Act, 1937	8,950,000	Not determined.	Canada.
Bank of Canada— Deposits maintained by the chartered banks in Bank of Canada.	Unstated.	194,859,595	
· · -	_		

### Section 2.—Provincial Public Finance.\*

Provincial Governments in Canada are in the position, under Sec. 118 of the British North America Act, 1867 (30 and 31 Vict., c. 3), and the British North America Act, 1907 (7 Edw. VII, c. 11), of having a considerable assured income in subsidies from the Dominion Treasury. Details of these payments are given for recent years at pp. 894-897 of this chapter. In addition, through their retention of ownership of their lands, minerals, and other natural resources, those provinces that, by the voluntary action of their previously existing governments, entered Confederation, raise considerable revenues through land sales, sales of timber, mining royalties, leases of water powers, etc., while the Prairie Provinces, though having controlled their own natural resources since 1930, formerly received from the Dominion special grants in lieu of land revenues. Further, under Sec. 92 of the British North America Act, provincial legislatures are given authority to impose direct taxation within the province for provincial purposes and to borrow money on the sole credit of the province. The total revenues received by Provincial Governments for their fiscal years ended 1937 are analysed by source in Table 32.

Prior to the opening of the present century, provincial receipts and expenditures were generally moderate, as may be seen, both for individual provinces and for the provinces collectively, from Tables 30 and 31. The demand, more especially in Ontario and the West, for increased services from governments, particularly in respect of education, sanitation, and public ownership and operation of public utilities, and the performance of these functions, necessitated increased revenues, which had in the main to be raised by taxation. Among the chief methods of taxation to be employed has been the taxation of corporations and estates, succession duties showing a considerably increased yield even within the comparatively short period of twenty-one years from 1916 to 1937 covered by the statements compiled by the Finance Branch of the Bureau of Statistics.† The fact that provincial government is cheaper per head in the eastern provinces (although both Ontario and Nova Scotia have shown large per capita increases in recent years) is evident from Table 31, which gives the per capita ordinary revenues and expenditures for various fiscal years, from 1871 to 1937. This, however, is not to be taken as evidence that the larger services rendered to the public are not worth what is being paid for them.

For the half-century subsequent to Confederation, the provincial accounts, published by each Government according to its own system of accounting, were quite incomparable as among the provinces, a fact much regetted by students of provincial public finance. Upon the creation of the Dominion Bureau of Statistics in 1918, its Finance Branch undertook the work of placing the various provincial public accounts on a comparable basis, correlating, for example, the revenue derived from succession duties, taxation of corporations, sales of public lands, royalties on forest, mineral, and fisheries products, as well as the expenditures on such services as agriculture, civil government, education, and public works. As the result of the

<sup>\*</sup> Revised by Col. J. R. Munro, Chief of the Finance Branch of the Dominion Bureau of Statistics.

This Branch issues detailed statements on Provincial Finance which may be obtained from the Dominion Statistician. For a list of these publications, see Section 1 of Chapter XXIX.

<sup>†</sup> The succession duties collected by the provinces in 1937 amounted in the aggregate to \$26,620,946, as compared with \$1,020,972 as recently as 1904, or an increase of more than 26-fold in 33 years. The aggregate revenue raised by taration of corporations, land, income, and miscellaneous (exclusive of gasoline taxes, succession duties, and amusement taxes), increased from \$7,217,548 in 1916 to \$52,123,602 in 1937, an increase of 622 p.c. in 21 y.ars.

Bureau's exhaustive analysis of the provincial public accounts, a summary statement of the ordinary receipts and expenditures of the Provincial Governments appears for the first time in the 1919 Year Book. The various items of receipts and expenditures were classified under appropriate headings and a uniform terminology was adopted. From these statements it is possible to ascertain the amounts received and expended in each year under the respective headings for each province, as well as for the provinces collectively. The detailed figures for the years 1916 to 1920 will be found on pp. 680-685 of the 1921 Year Book, those for 1921 on pp. 786-791 of the 1922-23 Year Book and those for 1922 to 1926 on pp. 836-841 of the 1927-28 Year Book.

The Bureau now makes more extensive analyses of the finances of the provinces, including capital and trust accounts as well as ordinary revenue and expenditure. These analyses are based on a uniform classification adopted at a conference held in 1933 between provincial treasury officials and the Dominion Bureau of Statistics. This new extended analysis, however, does not affect the comparability of the summary totals of Table 30.

Data for 1937 are given on the new uniform basis in Tables 32 and 33.

### Subsection 1.—Provincial Revenues and Expenditures.

Ordinary Revenues and Expenditures.—The total ordinary revenues and expenditures of the provinces for their individual fiscal years are shown in Table 30, for the census years 1871-1926 and for each year from 1931-37. While revenues have grown very rapidly over the period covered, expenditures have more than kept pace. Tables 32 and 33 show detailed ordinary revenues and expenditures for 1937.

Some explanation is perhaps necessary in regard to the Capital Receipts and Expenditures and the Trust and Public Charities Funds Receipts and Expenditures shown in the lower parts of these latter tables. In regard to the former, receipts represent the proceeds of loans and borrowings in the form of bonds, debentures, and treasury bills and are largely offset by capital payments for debt retirements; there are, however, receipts from the Dominion Government in regard to old age pensions and unemployment relief which are regarded as capital receipts. Finally, refunds of capital expenditures, made earlier in the form of advances or loans, are also included under this heading.

With regard to the Trust and Public Charities Funds accounts, these, as will be noted, relate chiefly to the province of Quebec where, under the Public Charities Act, parts of the revenues derived from Liquor Commission profits, taxes on amusements and race tracks, and the hospital tax on meals are transferred to the Public Charities Fund for the benefit of hospitals, sanatoria, refuges, and other charitable institutions. In New Brunswick, Quebec, and Manitoba there are also judicial deposits in connection with appeals, sales by the sheriff, etc., which are made to the Trust Funds accounts. Since 1916, i.e., in the short space of 21 years, while total revenues of all provinces have shown an increase of 437 p.c., ordinary expenditures have increased 371 p.c.

The Growth of Provincial Taxation.—Whereas in earlier years the Dominion subsidies, together with the revenues arising out of the natural resources of the provinces and from fees for specific services rendered to the citizens, nearly sufficed to cover the whole expenses of government and rendered a resort to taxation for provincial purposes practically unnecessary in most of the provinces, the great

increase in the functions of government since the commencement of the present century has put an end to this state of affairs. The aggregate amount of taxation for provincial purposes in the fiscal years prior to 1916 is unfortunately not available. Since that time provincial taxation has increased from \$12,521,816 in 1916 to \$117,694,985 in 1937 (exclusive of motor vehicle licences, liquor traffic profits, and other licences and permits, etc.), or over nine-fold in 21 years, according to the recently amended classification made in the Dominion Bureau of Statistics.

The increase in the use of automobiles, both for commercial purposes and pleasure, is clearly demonstrated by the growing revenues from licences and permits issued by the Provincial Governments. In 1921 the total revenue of all provinces from automobile licensing alone amounted to \$7,857,751. It has since fluctuated considerably, reaching \$21,735,827 in 1929 but declining to \$19,952,575 in 1931. The revenue from this source in 1937 was \$26,053,580.

The gasoline tax is now generally adopted as a means of increasing provincial receipts and has proved to be a lucrative source of revenue. In 1923 only Manitoba and Alberta showed gasoline-tax revenue, the total being \$280,404. In 1924 the five provinces of Prince Edward Island, Quebec, Manitoba, Alberta, and British Columbia collected such revenue to the amount of \$559,543, while in 1925 the same provinces, with Ontario added, collected \$3,521,388. In 1926 all provinces, except Saskatchewan, collected gasoline taxes to the amount of \$6,104,716, in 1927 to \$7,615,907, and in 1928 to \$9,151,735; thereafter, gasoline taxes were collected in all provinces and amounted to \$17,237,017 in 1929, \$20,956,590 in 1930, \$23,859,067 in 1931, \$24,987,273 in 1932, \$25,931,480 in 1933, \$26,812,275 in 1934, \$20,474,977\* in 1935, \$32,310,353 in 1936, and in 1937 to \$35,415,061. The higher yields in recent years, however, were due partly to higher rates of taxation. The general rates of taxation at present (1939) in force are 10c. in the Maritime Provinces, Sc. in Quebec and Ontario, and 7c. in the Western Provinces; certain exemptions are allowed in each province.

The provincial revenues from the liquor traffic increased considerably between 1925 and 1930, but subsequently declined until 1934, again increasing in 1937. The adoption of government control of the sale of liquor in one province after another, until now it exists in all but Prince Edward Island where prohibition is still in force, has resulted in trading profits, licensing revenues, and permit fees, all of which have swelled the provincial revenues. Prior to the adoption of government control, such revenues were not available to the provinces. In 1925 the total revenue collected by all provinces from the liquor traffic was \$8,964,824; in 1926 it was \$11,609,392, increasing to \$27,599,687 by 1929. In 1933 such revenue amounted to \$16,160,980, in 1934 to \$12,814,120, in 1935 to \$12,886,197, in 1936 to \$19,338,366, and to \$25,913,699 in 1937. The method of control varies somewhat as between the provinces. In the majority of cases there are independent commissions or boards to administer the provincial liquor traffic Acts, but the accounting and trading profits are shown somewhat differently in the various provincial public accounts reports.†

Fiscal Years of the Provinces.—The fiscal years of the provinces are as follows: P.E.I., Dec. 31; N.S., Sept. 30 prior to 1935 and Nov. 30 thereafter; N.B., Oct. 31; Que., June 30; Ont., Oct. 31 prior to 1935 and Mar. 31 thereafter; Man. and Sask., Apr. 30; Alta. and B.C., Mar. 31.

<sup>\*</sup> The wide difference between the figure for 1935 and the one for 1936 is accounted for largely by the change in the fiscal year for the province of Outsrio from Oct. 31 to Mar. 31, so that the Outsrio figures for 1935 included in the 1935 total were for five months only.

† See Chapter XVII, pp. 622-625, and also the report of the Dominion Bureau of Statistics on "The Control and Sale of Liquor in Canada".

# -Ordinary Revenues and Expenditures of the Provincial Governments for their respective fiscal years ended in the census years 1871-1926 and in each year from 1931-37.

Note.—For provincial ordinary revenues and expenditures in all other provincial fiscal years since Confederation, see 1932 Year Book, pp. 734-736. Figures for intervening years between 1916 and 1931 are given at p. 875 of the 1938 Year Book

	Prince I Isla		Nov	ra So	otia.	New Br	wadu	ick.	Quebec.		
Fiscal Year.	Revenue.	Expendi- ture.	Revenu	ie.	Expendi- ture.	Revenue.		endi- ire.	Revenue.		Expendi- ture.
	*	\$	- 3	— <sub>[</sub> -	\$			\$			\$
871	385,014	406,236		324	600,344	451,076	4	38,407	1,632,	032	1,575,545
881	275,380	261,276	476,4	145	494.582	607,445 612,762 1,081,267		98,844	3.191.	779	3,566,612
891 901	274,047 309,445	304,486 315,326	661,8 1,090,2	)2AI	692,538 1,088,927	1 021 267	8	80,813 10,346 79,066	3,457,	144	4,095,524
906	258,235 <sup>2</sup> 374,798	315,326 264,135 <sup>1</sup> ,	2 1,391,6	2001	1.375.588	887, 202	ا	79.066	5.340.	167	5,179,81
911	374,798	398,490	1,625,6	553	1,790,778	887, 202 1,347, <b>0</b> 77	1.5	03,547	4,563, 5,340, 7,032, 9,647,	745	6,424,90
916 921	508,455 760 710	453,151 694,042	2,160.3	240	1,375,588 1,790,778 2,152,773 4,678,146	1,580,419 2,892,905	1,3	108,340	9,647,	984	9,436,68
926	508,455 769,719 832,551	756,114 1,463,191 1,277,401 1,392,275	1,625,6 2,165,3 4,586,8 5,744,5 1,8,104,6	575	6.327.043	4,206,853	4.0	03,547 68,340 32,512 78,775	27, 206	335	14,624,08 26,401,48
931	1,149,570	1,453,191	8,104.6	02	6,327,043 8,194,592	5.980.914	6,7	61,420 98,283	41.630.	. 620I	40.854.24
932	1,206,026	1.277,401	1 8,874.0	1901	9,037,1 <del>9</del> 9	6,495,573	6,8	98,263 70,207	39,349,	193	39,933,90
933	1,263,063 1,385,777	1,656,924	8,013.4 8,876.1	100  505 1	9,632,347 0,168,838	5,691,138 5,809,975	1 6.4	34.035	31.018	342	40,165,66 36,612,81
935	1,535,709	1,912,000	18,642,4	10 <sup>3</sup> 1	4,540,0118	6,486,481	7,1	189,598	35, 195,	. 579I	4N. 134 R1
986	1,718,466	1,743,120	12.841,	266 1	2,689,548	7.330.142	7,7	755, 111	40,497	,031	42,420,20 43,956,27
1987	1,830,260	1,951,031	101,4111	342 I	4,038,953	9,630,144	9,1	601, <b>0</b> 52	97,924	,84UJ	45,900,27
ļ		Ontario.			Manitoba.			Saskatchewan.			
		Revenue. Expenditur		F	levenue.	Expenditure.		Revenue.		Ex	enditure.
1871	\$ 2 333 1:				\$ _	*	_		\$		\$
1881	2,333,10 2,788,7	47 2.	592,800 158,460		121,867 590,484	226.	808		-		
1891	4,138,5	89   4,	158,460	i,	590,484	664,432 988,251 1,572,691					
1901 1906	4,466,0 7,149,4	14   4. 78   8	038,884 720,179	}	1,008,653 2,089,652	1 572	201 601	1.4	11.258	1	,364,3522
1911	9,370,8	34 9.	916,934	3	454,190	4,002, 6,147,	826	2,6	11,258* 19,603	2	,575,145 ,258,756
1916	13,841,3	39   12,	706,333	1 1	5.897.807	6,147,	780	I 4.80	01.064	5	, 258, 756
1921	30,411,3 52,039,8	964   28,	579,688 251,781	1	9,358,956 0,582,537	10,063, 10,431,		$\frac{11,73}{13,3}$	39,920 17,398	12	, 151, 665 , 212, 483
1926 1931	54,390,0	924 54.	846.9945	1 13	3,842,511	14.491.	673	14.3	16,010	18	,202,677
[932	68,999,8	554 71,	060,654	18	5,726,641	15.726.	641	12 2	4 271		,075,161
1933	67,800,5 61,426,9	43   67,	324,117	13	3,838,339 3,966,921	15,782, 14,003,		16,1	77,784 85.918	1 15	6,756,421 6,979,911
1934 1935	30.941.9	537 41.	382.6257	lii	6,092,546	15,933.			78,905		115,533
1936	90,321,8 107,088,4	96 108,	578,686 382,625 <sup>7</sup> 664,602 774,496	10	6,415,993 7,214,854	16,294,	294	17,8	38,692	18	,890,607
1937	107,088,4	35   97.	774,496	1	7,214,854	16,934,	472	18,3	88,857	19	635,392
ı		Alberta.		British Columbia.				Totals for All Provinces.			
	Revenu	e. Exp	enditure.	I	Revenue.	Expendit	ture.	Rev	enue.	Ex	penditure
			\$		\$	\$			\$	l	\$
1871					191,8203	97,	6928	5,5	18,9469	4	. 935,008 <sup>9</sup> 3,119,701 <sup>9</sup> 1,628,353 <sup>9</sup> 1,146,059
1881	1				397,035 959,248	378, 1,032.	779 104	7,8	38,698 <sup>9</sup> 93.815°	🚜	5,119,7U}*   AOR 3526
1891 1901		_	_	.	1.605.920	2,287.	821	14.0	74,991	14	1,146,059
1906	1,425,0	592 1,	485,9142	;	3,044,442	2.328.	126	23.0	$27.122^{\circ}$	1 21	1.109.8081
1911	3,309,1 5,281,6 11,086,9	56tt 3.	437,08810	1	0,492,892	8, 194, 10, 083,	803 505	40,7	06,948 <sup>9</sup> 15,795 <sup>9</sup>	32	3,144,511 3,826,219
1916 1921	11,086,0	37   13	018,894 109,304	l i	6.291.694 $5.219.264$	15.236.	931	102.0	30, 458°	1 100	) 6AN 6163
*****	11,912,1			2	0.608,672	1 19.829.	52211	146.4	50.204	14	1,183,178 1,754,202 1,389,154
1920	15,710.9	62 18,	017,544	2	3,988,199 5,682,892	27,931, 32,734,	866!1 452	179,1	48,480° 81,576°	190	), /54, 202 <sup>4</sup> L 380 1841
1931	10 100			1 2	1 DAY 547	1 04,109.	100	i imo.V	01.010	1 41.	
1932	18,492,4	30   18,	533,788	2	3.383.115	26, 169	492			200	527.219
1931 1932 1933	18,492,4 15,426,2	30   18. 68   17. 07   17.	533,786 056,639	2	3,383,115 2,618,367	26, 169, 22, 992,	492 344	184,8 175,8	68,470° 67,340°	200 229	),527,219 ),483,726
1931 1932	18,492,4 15,426,2	10 1 10	894,328 017,544 645,481 533,786 956,639 528,221 287,450	2	3,383,115	26, 169,	492 344 767	184,8 175,8 160,5	68,470	229 18	),527,219 ),483,726  ,175,686  ,141,808

<sup>&</sup>lt;sup>1</sup> Expenditure on capital account not separable and included.

<sup>2</sup> Nine months.

<sup>3</sup> Includes capital revenue for lands, which cannot be separated.

<sup>4</sup> Exclusive of interest paid by Hydro and other commissions.

<sup>5</sup> Taken from the Public Accounts of Ontario.

<sup>7</sup> Five months.

<sup>8</sup> See footnotes to figures for individual provinces:

<sup>8</sup> Includes small sums of capital revenue or expenditure which cannot be separated.

<sup>8</sup> Includes sinking funds taken from capital expenditure (expenditure out of income).

31.—Ordinary Bevenues and Expenditures of Provincial Governments per Head of Population for their respective fiscal years ended in the census years 1871-1926 and in each year from 1931-37.

Note.—Per capita figures are calculated on the basis of the population figures given on p. 113. See also headnote to Table 30.

Fiecal Year.	Prince Edward Island.	Nova Scotia.	New Bruns- wick.	Quebec.	Outario.	Mani- toba.	Saskat- chewan.	Alberta.	British Colum- bia,	Average for All Pro- vinces.
110000 1000	\$	\$	*	-	<b> </b>	\$	\$	\$	-	\$
	· I			ORD	INARY	REVE	ves.			
1871	4-10	1.36	1-58	1.37	1.44	-			5.311	1.50
1881	2-53	1-10	1.90	2.35	1.45	1.97			8-10	1.82
1891	2.51	1.49	1.91	2.32	1.96	3.86			9-79	2.21
1901	3.00	2.37	3-12	2.77	2.05	3.96			8.97	2.62
1906	2.693	2-99	2.66	2-99	3.11	5.71	5.59		l	3.80
1911	3.99	3-30	8 - 83	3.51	3.71	9-66	5-49	8-854		5-65
1916	5.53	4-29	4 · 29	4.48	5-10	10.65	7-41	10-65	13.80	6.25
1921	8-65	8.75	7-46	6.74	10-376	15-34	15-57	18-85	28.99	11-61
1926	9.57	11-15	10-62	10.45	16-45	18-56	16-22	19-59	34-01	15.50
1931	13-06	15.80	14-66	14.48	15-857	19.77	15-56	21.46	34.56	17.27
1932	13.55	17-10	15.73	13.52	19-86*	22 · 18	14.21	18.23	36-48	18-13
1933	14-19	15-35	13.55	11.22	19 02	19-49	17.36	20.62	32.77	17-31
1934	15-57	16-91	18-67	10.28	16-93	19-64	16.72	20.08	31 - 20	16.22
1985	17 - 26	25 - 89 4	15-12	11-49	8-42*	22.63	16-41	20.67	34-84	14.68
1936	18-68	23.91	16-85	13.08	24 - 48	23-09	19-16	21.55	38 - 69	21.09
1937	19-68	26.02	21.89	15 29	28.86	24-01	19.58	26.66	42 05	24 · 15
			•	ORDIN	ARY EX	PEND	TURES			
1871	4.3210	1-55	1.53	1.32	1.12			_	2-69	1.34
1881	2-4010	1-12	1.87	4-47	1.35	3-66	\ -	1	7.71	1-89
1891	2.7910	1.54	2.12	2.75	1.97	4.34			10-53	2.41
1901	3.06	2-37	2.75	2.74	1.85	3.88	-	-	12.78	2.63
1906	2.753,0	2.96	2.63	2.90	2.92	4.30	6 - 29 -	8.033	8-34	3-49
1911	4-2419	3-64	3.99	3.20	3.92	8-68	5 - 23	9-195	20.85	5 - 29
1916	4.9310	4.26	4.26	4.38	4.68	11-10	8-12	12-13	22-11	6.73
1921	7.8010	8.93	8.85	6.19	9.74	16-50	16-05	22.29	29-02	11-67
1926	8-69.0	12-29	10-30	10-14	16-20	16.32	16-09	19.56	32 - 721	15-26
1931	18-5110	15-97	16-57	14.22	15-987	20.70	19.74	24.61	40-2511	18-38
1932	14-3510	17-41	16.70	13-72	20 - 45*	22 · 18	20-44	25 - 20	46.50	19-77
1933	15-641	18-45	13.74	13.52	18-89	22 - 23	17-98	23-44	36-75	18-77
1934	. 18-62 <sup>10</sup>	19-37	15-14	12-13	28.54	19-70	18-22	22.56	31.71	20-11
1935	. 21-4810	27-59	16-76	13-11	11 - 279	22.41	19-46	22.94	33 - 25	16-57
1936	. 18-9510	23 - 63	17.83	13.70	28-09	22.92	20.29	23-69	35-20	22.50
1937	20-9810	25.90	21.82	14-02	26-35	23 - 62	20-91	26-56	38-46	22.79

<sup>&</sup>lt;sup>1</sup> Six months.

<sup>2</sup> See footnotes to figures for individual provinces.

<sup>3</sup> Includes small sums of capital revenue or expenditure which cannot be separated.

<sup>4</sup> Includes capital revenue for lands, which cannot be separated.

<sup>5</sup> Exclusive of interest paid by Hydro and other commissions.

<sup>6</sup> Taken from Public Accounts of Ontario.

<sup>7</sup> Five months.

<sup>8</sup> Expenditure on capital account not separable and included.

<sup>1</sup> Includes sinking funds taken from capital expenditure (expenditure out of income).

### 32.—Ordinary, Capital, and Trust and Charity Revenues of (AMENDED UNIFORM

Note.-For information as to when the fiscal years

	·- <del>-</del> -			es to when the	- Iscar years
Item.	Prince Edward Island.	Nova Scotia.	New Brunswick.	Quebec.	Ontario.
	\$	\$	\$	\$	\$
Ordinary Revenues—	!				
Dominion Government (subsidies in- cluded)	836,519	4.158,966	2,883,225	2,748,150	13,025,504
Taxation	741,251	4,386,180	2,578,342	22,769,567	51,971,573
Royalties, duties, and dues	3,186	707, 155	814,219	5, 195, 231	2,315,919
Licences and permits	147,350	1,418,655	1,245,598	7,542,830	11,863,192
Fees	19,879	805,06t	120,834	1,379,046	2,615,288
Liquor traffic control	55,000	1,441,600	1,104,717	4,622,192	10,000,000
Fines and penalties	2.327	28,682	18,185	229, 121	236,587
Profits from trading activities	3,000	52,757	31,214	Nil	28,246
Interest, premium, and exchange	Nil	902,851	437,601	1,461,126	10,627,384
Refunds of expenditure	972	Nil	8,237	638, 420	539,529
Agriculture and public domain	1.845	48,822	71,450	1,230,626	666,340
Institutional revenue	10.084	584,404	291,869	1	2,018,974
Other	8,847	66,209	19,153	108,531	1,179,899
			<del></del>		
Totals, Ordinary Revenues	1,830,260	14,101,342	9,630,144	47,934,840	107,488,435
Capital Receipts—					
Proceeds of loans and borrowings	500,000	13, 134, 225	12.333,459	50,373,000	94,113,090
Sinking funds and investments (earn-	300,000	10, 101, 220	12,000,300	00,010,000	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
ings, sale of, etc.)	279,851	548,966	149,500	Nit	2,022,957
Provincial Savings Office	Nil	Nil	Nit	"	15,721,279
Dominion Government	155,932	407,033	663,351	12,387,476	15,471,695
Sale of property or other capital assets.	Nil	Nil	Nil	Nil	12,770
Refunds of expenditure or repayment of advances or loans	10,150	330,451	53,624	242,906	34,037,885
Agriculture and public domain	Nil	Nil	Nil	Nil	153,068
Other	žť	5,050	72, 208	"	453,520
Totals, Capital Receipts	945,933	14,425,725	13,272,142	63,663,382	161,986,261
Trust and Public Charities Funds Receipts—					
Marriage licences	Nil	Nil	Nil	12,444	Nil
Public charities fund	4	41	44	5,001,790	44
Deposits, guarantees, etc	и	и	27,520	5,485,765	45
Other	"	и	57,174	234, 195	
Totals, Trust and Public Charitles Funds Receipts.	Nii	Nü	84,614	10,734,194	Nii

Included in Trust and Public Charities Funds Receipts.

# Provincial Governments for their respective fiscal years ended in 1937.

### CLASSIFICATION.)

of the various provinces end, see text at foot of p. 909.

Item.	Manitoba.	Saskat- chewan.	Alberta.	British Columbia.	Total.
	\$	*	\$	*	*
Ordinary Revenues—					ı
Dominion Government (subsidies in-	3,931,707	4,688,142	5.092.080	3.462.974	40.827,267
Tazation	7,572,279	5,690,202	7,381,582	14,604,009	117, 694, 985
Royalties, duties, and dues	174,672	295,665	673,147	2,423,981	12,603,175
Licences and permits	1.386,175	1,978,395	1,447,114	3.759.717	30,789,026
Fess.	447, 406	794,020	1,254,234	873,093	7,814,361
Liquor traffic control	1,230,000	1,452,875	2,400,000	3,607,315	25,913,699
Fines and penalties	59.284	43,823	59,605	43.514	721,128
Profits from trading activities	4.233	53.345	4,275	22,391	199,461
Interest, premium, and exchange	1,903,205	2,463,924	816.098	351.948	18,964,137
Refunds of expenditure	74.628	193,775	913,002	739.984	3,108,547
Agriculture and public domain.	138,442	217,866	96,631	714,965	3,186,987
Institutional revenue	223,986	134,533	329,515	853,986	4,447,351
Other	68.837	382,292	275,763	118,015	2,227,546
	<del></del>	<del></del>		A4 FRE 040	
Totals, Ordinary Bevenues	17,214,854	18,388,857	20,743,046	31,575,8 <del>9</del> 2	268,497,670
Capital Beceipts—					
Proceeds of loans and borrowings	5,432,243	77,825,209	2,716,649	24,563,410	280,991,285
Sinking funds and investments (earnings, sale of, etc.)	2,603,231	Nil	925,421	667,938	7, 197, 864
Provincial Savings Office	Nil	и	Nil	Nil	15,721,279
Dominion Government	4,894,371	11,573,308	428,657	3,724,647	49,706,470
Sale of property or other capital assets.	Nil	2,402	18,371	Nil	33,543
Refunds of expenditure or repayment of advances or loans.	775,867	1,492,264	2,716,674	95	39,659,916
Agriculture and public domain	45,727	Nil	Nil	Nil	198,795
Other	5,315,956	1,575,462	17,147	"	7,439,343
Totals, Capital Receipts	19,067,395	92,468,645	6,822,919	28,955,090	400,948,495
Trust and Public Charities Funds Receipts—					_ <b>_</b>
Marriage licences	Nil	Nil	Nil	Nü	12,444
Public charities fund	44	и	4	и	5,001,790
Deposits, guarantees, etc	213,689	а	"	"	5,726,974
Other	284,718	61		u	576,087
Totals, Trust and Public Charitles Funds Beceipts.	498,407	Nü	Nii	NU	11,317,295

# 33.—Ordinary, Capital, and Trust and Charity Expenditures of (AMENDED UNIFORM

Note.—For information as to when the fiscal years

Item.	Prince Edward Island.	Nova Scotia.	New Brunswick.	Quebec.	Ontario.
	\$	\$	\$	*	*
Ordinary Expenditures—					
Debt charges	490,907	4,064,054	3,867,329	9,932,875	31,139,631
Legislation	21,799	202,994	78,592	1,199,875	339,078
Administration and general government	139, 298	903, 278	590,536	5,210,140	5,786,918
Education	346,461	1,270,128	729,460	4,572,835	10,040,518
Legal and judicial administration	71,179	154,595	191,864	3,513,187	2,088,663
Transportation and communications	311,156	2,025,586	1,050,992	7,125,173	5,288,177
Agriculture and public domain	40,290	522,693	646, 231	7,085,411	3,653,135
Public welfare	471,564	4,837,790	2,443,698	4,509,137	37,620,287
Other	58,380	57,835	2,350	807,642	2,418,089
Table Or Marrow Trees and Marrow	4 424 494	14 090 879	A 201 0F9	43,956,275	97,774,496
Totals, Ordinary Espenditures	1,951,034	14,038,953	9,401,052	20,200,610	31,772,136
Capital Payments—					
Public debt retirement	500,000	4,904,189	1,917,433	20,950,589	142,106,593
Loans and advances, realizable assets	74, 132	28.694	501,235	1,789,484	1,569,350
Administration and general government		88.205	14.800	924	762,578
Education	Nil	5,760	Nil	Nil	65,638
Administration of Justice building	13,523	Nil	et	"	Na
Transportation and communications	107,411	8,009,284	10,142,465	6,287,469	6,965,926
Agriculture and public domain	64,055	49,894	Nil	3,020	512,886
Public welfare	405,011	1,714,803	696,209	24, 252, 379	21, 204, 226
Other	11.580	70,000	Nit	5,657,601	278,739
		<del></del>	<del></del>	<del></del>	
Totals, Capital Payments	1,176,958	14,870,829	13,272,142	58,941,466	173,465,986
Trust and Public Charities Funds Payments—					
Sinking funds, municipal, school corporations, and banks	Nil	Nit	1,329	2,191,346	เหล
Education	н	4	Nil	11,891	"
Public welfare	и	44	44	6,740,366	"
Deposits, judicial and other	u	44	22.064	1,821,244	"
Other	и	и	74,020	153,941	"
Totals, Trust and Public Char-	_ <del></del>		[ <del></del>	<u> </u>	
Ities Funds Payments	NI	Nil	97,413	10,918,788	Nil

# Provincial Governments for their respective fiscal years ended in 1937.

CLASSIFICATION.)

of the various provinces end, see text at foot of p. 909.

			<u> </u>	<del></del>	
Item.	Manitoba.	Saskat- chewan.	Alberta.	British Columbia.	Total.
	\$	-		\$	\$
Ordinary Expenditures—					
Debt charges	6,432,849	7,039,369	4,460,448	8,839,946	76, 267, 408
Legislation	270,498	168,653	193,676	246,075	2,721,235
Administration and general government	900,368	1,630,798	1,599,415	2,393,597	19, 154, 348
Education	1,690,578	2,921,591	2,674,323	3,991.640	28, 237, 534
Legal and judicial administration	723,814	977,430	838,848	1,522,757	10,082,337
Transportation and communications	582,416	935,087	1,035,846	2,823,876	21, 178, 309
Agriculture and public domain	645,582	767,095	838,061	1,820,248	16,018,748
Public welfare	5,019,722	5,169,180	8,883,185	7,176,598	75,531,161
Other	668,650	26,189	141,391	72, 133	4, 252, 659
		<u> </u>			
Totals, Ordinary Expenditures	16,934,472	19,635,392	20,465,193	28,886,870	253,443,737
Capital Payments-	-	_			
Public debt retirement	1,074,287	71,664,298	2,126,587	18,020,339	263, 264, 315
Loans and advances, realizable assets	721,795	415,000	2,791,045	110,000	8,600,735
Administration and general government	2,580	Ni	32,060	Nil	902, 893
Education	Nil	н	608,178	*	679,576
Administration of Justice building	**	u	3,975	50	17,548
Transportation and communications	80,627	217, 162	1,339,826	2,109,267	35, 259, 437
Agriculture and public domain	32, 162	Nil	52,769	Nil	714,786
Public welfare	9,173,238	17,398,132	23, 191	9,582,876	84,450,065
Other	6,746,103	2,774,053	336,106	Nil	15,874,182
Totals, Capital Payments	17,830,792	<b>92,468,645</b>	7,313,737	29,872,532	409,153,037
Trust and Public Charities Funds Payments—					
Sinking funds, municipal, school corporations, and banks.	84,548	Nil	Nil	Nil	2,277,223
Education	Nil	"	st	4	11,891
Public wellare	"	и	44	"	6,740,366
Deposits, judicial and other	221,057	и	44	"	2,064,365
Other	116,524	и	41	u	344, 485
Totals, Trust and Public Char- ities Funds Payments	422,129	Nil	NI	Nii	11,438,330

### Subsection 2.—Provincial Debts and Assets.

Bonded Indebtedness of the Provinces.-Of the total liabilities of the provinces the major part is represented by bonded debt owing to the public in Canada and abroad. The total gross bonded debt amounted to \$1,440,294,809 in 1937 as compared with only \$218,875,927 in 1916, an increase of over \$1,220,000,000 in the 21 years. In addition to this bonded debt there were treasury bills outstanding on provincial accounts amounting to \$241,598,174\* for 1937. Figures of bonded debt for this and previous years to 1916 are given in Table 34. The rapid rise in the bonded debt of the provinces from \$218,875,927 in 1916 is accounted for largely by the development of public ownership of utilities (such as the "Hydro" in Ontario), the extension of the highways and surfaced roads systems in all provinces (highway debentures outstanding in 1937 accounting for \$569,720,000 of the provincial debt). and the requirements for the promotion of industrial activities and public and social welfare. These demanded heavy expenditures which could not easily be met out of current revenue. The borrowings, while increasing the public debt, are in the main considered justifiable, as the public utilities are in most cases meeting from their revenues the interest on indebtedness incurred in their construction, and the provincial assets generally are sound enough to take care of capital investment for other services which are necessary to develop the country.

34.—Gross Bonded Debt (Exclusive of Treasury Bills) of Provincial Governments, by Provinces, for their respective fiscal years 1916, 1921, 1926, and 1931-37.

Nors.—Figures for intervening years, from 1917-30, are given at p. 877 of the 1938 Year Book.

Fiscal Year.	Prince Edward Island.	Nova Scotia.	New Brunswick,	Quebec.	Ontario.
	\$	\$	\$	\$	\$
1916	733,000 858,000 1,873,000 2,104,000 3,504,000 4,554,000 5,754,000 6,029,000 6,104,000	13,443,087 20,678,267 35,986,324 60,325,613 61,740,747 66,439,880 73,476,013 85,866,647 86,974,113 92,969,247	9, 100, 647 23, 573, 432 35, 325, 909 45, 858, 996 58, 739, 663 61, 935, 163 63, 570, 920 67, 562, 920 74, 049, 920 76, 613, 920	38,346,128 51,652,113 78,004,926 84,235,292 91,987,692 110,237,892 126,518,007 149,748,007 164,747,607	52,411,401 184,693,420 280,559,094 455,375,344 499,936,011 522,687,345 600,454,102 594,088,188 602,027,288 576,886,147
	Manitoba.	Saskat- chewan,	Alberta.	British Columbia.	Total.
	\$	\$	\$	\$	\$
1916	30,396,274 61,929,870 64,433,595 81,381,906 89,630,906 90,024,906 92,136,606 95,480,381 94,962,481	24, 292, 044 41, 785, 436 54, 114, 1761 85, 141, 205 101, 831, 236 109, 209, 642 112, 868, 207 121, 109, 740 124, 446, 374 124, 043, 319	29,000,200 59,010,257 36,894,666 106,866,573 128,970,593 133,837,260 129,055,260 129,744,260 128,140,260 127,999,260	21, 153, 146 46, 511, 436 71, 436, 736 95, 358, 236 111, 932, 236 129, 163, 238 127, 311, 236 144, 398, 236 146, 546, 236	218.875,927 490,692,231 708,677,426 1,016,647,165 1,148,323,684 1,224,372,524 1,329,684,651 1,373,321,604 1,426,293,679 1,440,294,809

<sup>&</sup>lt;sup>2</sup> Liabilities statement is for Apr. 30; this amount includes \$500,000 due May 1.

Total Provincial Public Debt.—Table 35 gives a classified analysis of the public debt of Provincial Governments at the close of their fiscal years in 1936 and 1937.

<sup>\*</sup> Including \$5,865,000 which the province of New Brunswick considered a current liability.

35.—Debts of Provincial Governments at the ends of their respective fiscal years in 1936 and 1937, showing Bonded Debt with offsetting Sinking Funds, Treasury Bills, Other Direct Liabilities, Available Assets offsetting Direct Liabilities, and Indirect Liabilities.

Nove -For dates on which the fiscal years of the provinces end, see text on p. 909. For details for 1935 see the 1938 Year Book, p. 878.

			<u></u>	Di	irect Liabilities	i.				<u> </u>
			Funded Debt.							1
Year and		Bonded Debt.				Other	Total Direct Liabilities	Assets Available	Total Net	Total
Province. Total Gross Bonded or	Gross Bonded or Debenture	Sinking Funds (deductible).	Net Bonded or Debenture Debt.	Treasury Bille.	Net Funded Debt.	Direct Liabilities.	(less sinking funds).	or Realizable <sup>1</sup> (deductible).	Direct Liabilities.	Indirect Liabilities.
	\$	\$	*	\$	\$	*	\$	\$	\$	\$
Totals, 1935	1,373,321,604	95,916,799	1,277,404,805	185,832,1142	1,462,736,919	158,716,717	1,621,453,636	646,767,819	974,685,817	231,294,836
1934. Prince Edward Island Nova Scotia. New Brunswick. Quebee Ontario Manitoba. Saskatchewan. Alberta. British Columbis.	6.029,000 86,974,113 74,049,920 164,747,607 602,027,288 95,480,881 124,446,374 128,140,260 144,398,236	1,315,832 5,822,665 8,816,471 21,112,125 7,914,333 9,350,881 9,588,191 10,625,979 31,658,958	4,713,168 81,151,448 65,233,449 143,635,462 594,112,955 86,130,000 114,861,183 117,514,281 113,339,278	Nii 600,000* 26,575,000 50,000,000 28,623,826 68,189,136 25,426,750 33,513,687	4,713,168 81,151,448 65,833,449 170,210,482 644,112,955 114,763,826 183,050,318 142,941,031 146,852,865	1,676,459 7,927,050 3,634,304 47,188,002 45,445,559 12,437,419 21,464,344 21,358,709 18,968,319	6,389,627 89,078,498 69,487,758 217,395,494 689,558,514 127,191,245 204,514,662 164,299,740 165,321,184	1,063,345 25,219,099 12,701,1980 49,268,335 283,519,691 78,611,384 121,280,092 50,750,414 27,198,255	5.326.282 63.859.489 56,765.773 168,130,149 406,038.823 48,579.86 83,234,570 113,549,326 138,622,929	Nil 591,687 1,760,497 10,229,301 113,968,417 7,430,969 33,691,987 8,554,346 48,315,998
Totals, 1536	1,426,283,679	165,602,435	1,329,691,244	232,928,298:	1,553,619,542	180,100,165	1,733,719,707	649, \$12,505	1,084,107,202	224,549,202
Prince Edward Island. Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan. Alberta. British Columbia.	6,104,000 92,969,247 76,613,920 195,170,199 576,886,147 94,962,481 124,043,319 127,999,260 145,548,236	1,445,683 6,371,632 10,032,833 21,526,965 8,913,016 10,121,984 11,414,644 11,399,555 32,620,668	4,658,317 86,597,615 66,581,987 173,648,234 567,973,131 84,840,497 112,628,675 116,599,705 112,925,588	Nii 2,250,000 5,865,000 <sup>2</sup> 22,250,000 38,000,000 38,191,168 75,758,532 26,887,498 37,395,986	4,658,317 88,847,615 72,446,087 195,893,234 605,973,131 118,031,655 188,387,207 143,487,203 150,321,554	2,095,660 6,053,366 6,160,768 51,439,965 50,487,217 10,565,586 11,103,661 19,475,507 23,023,942	6,753,977 94,900,981 78,606,855 247,338,199 656,460,348 128,507,541 199,490,868 162,962,710 173,359,496	958, 299 26, 605, 648 13, 194, 172 55, 313, 968 251, 024, 3494 60, 528, 401 71, 512, 856 38, 621, 544 30, 917, 050	5,795,678 68,295,333 65,412,683 192,019,261 405,436,039 67,769,140 127,978,013 124,341,166 142,433,446	Nil 502,031 1,948,660 8,932,250 138,375,600 7,355,409 37,312,668 7,795,619 48,422,915
Totals, 1937	1,440,294,805	113,846,980	1,326,447,829	241,598,1742	1,568,046,663	180,410,972	1,748,456,975	548,976,216	1,199,480,759	250,645,142

<sup>1</sup> In addition to the available assets shown most of the provinces had partially secured Ioans and advances for railways, dyking districts, unemployment relief, and grain relief, etc., a large portion of which will be realizable.

2 Including treasury bills regarded as current debt by New Brunswick.

3 New Brunswick considers this a current liability.

4 Ontario does not consider as "available assets" Dominion Debt Account: Common School Fund; Quebec Turnpike; and Plant, Live Stock, and Equipment.

The large reduction, as compared with 1936, is accounted for by the smaller amounts receivable for relief purposes and the fact that trust funds are not now included as "available assets"

Interest Payments and Receipts of the Provinces.—The current burden of a debt in the case of a continuing organization is represented by interest payments. which may be offset in whole or in part by interest received on loans made to provincially-owned public utilities or to corporations or individual citizens. country where provincial public policy varies widely with regard to public ownership. it appears desirable to include a statement showing, for each province, the gross interest payments, the interest receipts, and the net interest payments. This information is given below for the provincial years ended in 1937. (See text at foot of p. 909 for respective dates).

Province.	Gross Interest Paid.	Interest Received.	Net Interest Paid.	Net Interest Paid per Capita.
	\$	\$	\$	*
Prince Edward Island	283,239	Nil	283,239	3.05
Nova Scotia	3,661,999	902,851	2,759,148	5.09
New Brunswick	3,534,624	437,601	3,097,023	7.04
Quebec	5,902,138	1,098,979	4,803,159	1-53
Ontario	28,867,175	10,615,508	18,239,791	4.92
Manitoba	5,791,591	1,903,205	3,888,386	5-42
Saskatchewan	6,647,216	2,463,924	4,183,292	4.46
Alberta	4,425,509	816,093	3,609,411	4.64
British Columbia	8,109,307	351,948	7,757,359	10.33

Estimates of population on which these figures are based are given on p. 113.

## Section 3.—Municipal Public Finance.\*

The existence of local self-governing units has always been characteristic of democratic societies, and nowhere more so than in Canada. responsible government was naturally accompanied by an agitation for local selfgovernment in the cities and towns of Canada and, after responsible government had been conceded, a complete system of municipalities was established throughout the old Province of Canada by the Municipal Act of 1849.† Under the division of powers made by the British North America Act between the Dominion and the Provincial Governments, legislation regarding municipal government, being a local matter, was naturally assigned to the provinces, which differ considerably with regard to their types of municipal organization. Thus, in Prince Edward Island the only incorporated municipalities are the city of Charlottetown and seven incorporated towns. In British Columbia seven of the 33 cities have fewer than 1,000 people, while there are no towns at all and only 18 villages; again, in the same province the rural districts are mainly administered from the provincial capital, there being only 28 rural municipalities. Finally, in Saskatchewan and Alberta

<sup>\*</sup>Revised by Col. I. R. Munro, Chief of the Finance Branch of the Dominion Bureau of Statistics. This Branch issues statements on "Financial Statistics of Urban Municipalities of 10,000 Population and Over", on "Bonded Indebtedness of Municipalities" and on "Assessment Valuations of Municipalities". For a list of publications see Chapter XXIX, Section 1, under "Finance".

<sup>†</sup> For a brief outline of the rise of the municipal system of Ontario, see 1922-23 Year Book, p. 108.

there exist local improvement districts, areas which have not as yet been organized into rural municipalities, where the taxes are levied, collected, and expended by the Provincial Governments. Such districts, however, may be regarded as on the way to becoming self-governing rural municipalities. Their statistics are therefore included in Table 36 which gives statistics of the numbers and types of municipalities in 1936.

Province.	Cities.	Towns.	Villages.	Counties.	Other Rural Munici- palities.	Local Improve- ment Districts.	Subur- ban Munici- palities.	Total.
P.E. Island	1	7	Nil	Nil	Nil	Nil	Nil	8
Nova Scotia	2	43	u	1	24	и	44	69
New Branswick	3	20	2	15	Ŋц	и	**	40
Quebec	26	102	305	76	1,031	s#	46	1,540
Ontario	27	145	156	382	571*	и	"	937
Manitoba	4	314	22	Nil	112	u	5	174
Saskatchewan	8	18	382	"	302	82	Nil	855
Alberta	7	52	146	u	161	240	"	606
British Columbia	33	Nii	18	u	28	Nil	ır	79
Tetals	111	481	1,031	129	2,229	322	5	4,308

36 .- Numbers of Municipalities, by Provinces and Classes, 1936.

Municipal Revenue from Taxation.—As a result of accumulated borrowings to meet conditions peculiar to the depression, the relentless advance of interest charges against realizable taxation has brought about a condition in many municipalities where expenditures are out of all proportion to receipts, in spite of the fact that the trend of interest rates has been definitely downwards. It is natural under such conditions that the general subject of taxation should receive the increasing attention of the public and, of all forms of taxation, the imposition of municipal taxes—where the tax is applied broadly to assessed valuations placed on homes and other real property and on incomes and business—hits the ratepayer's pocket most directly.

In view of the wide public interest in municipal taxation, the Dominion Bureau of Statistics published a bulletin giving as complete a picture as is possible of tax levies and taxation receipts of municipalities, classified into cities, towns, and rural municipalities, by provinces, for the years 1913-36.\* The following summary table, taken therefrom, gives figures of tax receipts for these years so far as they are available. Unfortunately, there are certain inconsistencies and omissions, as between provinces, which the footnotes to the table attempt to explain.

¹ Nova Scotia has 18 counties, some of which are 'municipalities', while others are divided into 'municipalities'.
¹ There are 43 counties in all, geographically, but a number are united for municipal purposes.
¹ Officially known as 'townships'.
¹ Includes Flintlon Municipal District.

<sup>\*</sup> See the bulletin "Municipal Tax Levies and Receipts, by Provinces", obtainable from the Dominion Statistician.

37.—Tax	Receipts	of	Municipalities	ÌD	Canada,	bу	Provinces,	1913-36.
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Year.	P.E.I.	N.S.	N.B.2	Que.	Ont.	Man.	Sask.	Alta.	B.C.
	3	\$	\$	\$	\$	8	*	\$	*
1913 1914 1915 1916	l1			33,288,115 32,131,489 33,222,593					9,382,099
1918 1919 1920 1921	ll .	3,462,587 3,443,681 4,099,780 4,727,730 5,229,302	•	36,628,407 47,001,911 53,929,849 60,400,650 57,311,990			22,278,621 27,314,503	LI	10,630,355 14,096,799 15,519,092 14,664,2923 14,627,7778
1923 1924 1925 1926	: : :	6,367,966 6,184,398 6,012,030 6,397,612 6,576,609		58,857,190 64,236,251 65,654,871 67,779,258 71,044,091	94,526,271 94,559,210		27,245,639 26,300,069	10,706,183 9,694,633 12,433,696	14,506,982 13,856,416 14,748,216 14,858,435 15,208,181
1928 1929 1930 1931		6,801,365 6,813,918 6,642,094 6,605,580 6,613,675	2,598,910 2,441,063	62,619,679 69,450,228 73,337,620 73,761,481 79,612,584	116,693,006 120,627,896 122,316,767	6,998,96 <b>3</b>	26,612,226 20,779,829 18,392,914	11,005,241 10,424,676 10,255,692	16,153,676 17,345,523 17,989,046 18,260,430 17,089,972
1933 1934 1935 1936	164, 158 168, 262	7,108,035 7,273, <b>05</b> 3	2,207,230° 2,353,811	79.471.242 59,729,973° 59,253,714 65,445,212	117,892,884 122,108,912	18,187,714 16,622,464	1 16,624,783 1 16,769,993	12,218,328 10,900,409	17,521,554 3 18,002,475 17,185,917 17,070,680

¹ Statistics are for Charlottetown only. ² Cities of Saint John, Moneton, and Fredericton only for 1931-33; for Saint John and Moneton only for 1934 and 1935. ³ B.C. has no municipal organization of towns and provision was first made for villages in 1922. Statistics of tax receipts for cities and tural districts are shown from 1917-21, and those for cities, villages, and rural districts from 1922. ⁴ Figures not available. ⁵ The figure shown is for all municipalities except cities, whereas cities are included for other years. A comparable figure is not obtainable but receipts for Winnipeg were \$10,374,391, and the total tax imposition for the cities of Brandon, Portage la Prairie, and St. Boniface was \$1,652,241 in 1931. ♣ Revenues for municipalities and receipts for schools. Statistics are not comparable with those previous to 1934 owing to modifications of provincial reports. <sup>7</sup> Revised since the publication of the 1938 Year Book. <sup>8</sup> Statistics of taxation receipts covering all municipalities were published for the first time in 1936.

Municipal Assessments.—The chief basis of municipal tax revenue is the real estate within the limits of the municipalities; though, as indicated above, in certain provinces personal property, income, and business carried on are also taxed. General taxes are normally assessed at the rate of so many mills on the dollar of the assessed valuations. In the Prairie Provinces, the values of improvements made to real property are often rated at a very low figure, e.g., in Saskatchewan, where the taxable valuations of buildings are about 12 p.c. of the taxable valuations of lands, and in Alberta, where they are about 30 p.c. of the taxable valuations of lands, as shown in Table 38.

There are various reasons for fluctuations in assessment valuations, due to differences in laws and varying practices with regard to assessment as among provinces, as among classes of municipalities, and as among municipalities of the same class from year to year. Such matters are more fully dealt with in the special report of the Dominion Bureau of Statistics on "Assessment Valuations by Provinces", obtainable from the Dominion Statistician.

Lands in the West, valuations for which in earlier years were somewhat inflated, have of late been assessed on a sounder basis, and in some provinces the Equalization Boards have placed a more equitable valuation on lands as among the various rural municipalities.

# 38.—Summary Statement showing Total Assessment Valuations of Municipalities, by Provinces, 1932-36.

Nors.—Corresponding figures for 1927 and 1928 are given at p. 824 of the 1930 Year Book and for 1929-31 at p. 874 of the 1936 Year Book. Data for earlier years are given in previous editions.

	Taxable Re	al Property.			Total	
Province.	Land.	Total, Land and Buildings.	Personal Property.	Iucome.	Taxable Valuations.	Exempted Property.
	\$	\$	\$	\$	\$	\$
P.E.I1932 1933 1934 1935		33,679,705 33,731,795 33,987,896 34,065,474	5,350,022 6,307,809 6,217,767 6,322,012	} . {	39,258,331 40,220,965 40,385,822 40,388,851	1,826,000 5,183,790 5,187,040 8,225,030
N.S1932 1933 1934	*	34,131,877 141,006,1344 139,323,2744 137,808,458	6,427,925 23,887,4094,5 22,616,6034,5 22,071,5125	] 2,091,1624,6 1,198,4364,6 1,081,1826	40,561,202 178,563,9674 174,180,8584 171,701,982	8,259,050 47,524,274 45,513,267 44,961,175
1935 1936 N.B1932 1933 1934	<b>\</b>	137, 172, 626 137, 076, 180 127, 865, 063 129, 634, 462 126, 366, 539	22,298,294* 22,796,404* 20,592,746 19,530,954 19,333,049	1,133,3933 725,3485 }	171,345,143 171,109,587 148,457,809 149,215,416 145,699,588	47,309,476 45,940,264
1935 1936 Que1932 1933		123,570,899 117,976,386 2,226,143,786 2,192,446,982	18,227,865 13,072,457	28,024,270 \ 28,024,270 \	141,798,764 168,456,159 2,269,148,711 2,240,825,176	64,319,825 726,626,886* 741,701,310*
1934 1935 1936 Ont1932 1933	1,322,677,599 1,298,794,571	2,184,368,606 2,173,591,643 2,146,101,583 2,839,752,534 2,817,352,141	]		2,233,093,702 2,224,039,302 2,199,369,834 3,207,396,156 <sup>7</sup> 3,163,733,491 <sup>7</sup>	743,230,6110 734,498,1530 738,067,7460 559,613,040 578,130,065
1934 1935 1936 Man1932 1933	1,266,175,295 1,263,202,479	2,702,400,638 2,685,249,332 2,679,132,724 536,413,841 502,767,941	5,989,568 5,769,755	86,035,072 71,500,340 10,930,854	3,023,011,4417 3,000,835,8727 3,002,146,4747 552,296,364 517,628,197	587,889,203 380,845,652* 386,428,507* 158,588,317 162,430,924
1934 1935 1936 Sask1932	968,674,804	495, 428, 343 471, 645, 195 461, 402, 958 1,088, 167, 082	5,595,233 5,479,320 5,329,075	• {	509,753,890 487,829,469 477,221,364 1,129,447,552	162,235,639 159,039,314 159,619,526
1933 1934 1935 1936 Alta1932	959,838,291 950,175,177 941,489,766 932,992,544 446,925,08510	1,076,520,081 1,067,714,102 1,058,009,449 1,049,145,800 571,119,94710			1,115,773,324 1,106,016,437 1,096,061,102 1,087,413,856 589,424,200	
1933 1934 1935 1936	445,610,00310 437,678,24210 383,233,93710 384,883,28410	567,605,42810 560,408,96610 501,630,80710 501,092,35210	}	s {	586,965,17510 577,407,87810 518,180,05810 519,710,60510	
B.C1932 1933 1934 1935 1936	293,986,938 277,291,181 268,996,902 243,225,090 242,488,675	677,355,920 640,461,800 626,762,235 583,756,323 452,684,537		•	677,355,920 640,461,800 625,762,235 583,756,323 452,684,537	151,520,124 145,988,409 146,434,234 146,685,827 146,925,242
Totals1932 1933 1934 1935 1936	] {	8,241,504,01212 8,099,843,90412 7,034,245,78312 7,768,691,74813 7,578,744,89712	l u	11	8,791,349,010 <sup>12</sup> 8,629,694,402 <sup>12</sup> 8,432,832,975 <sup>13</sup> 8,264,234,884 <sup>12</sup> 8,118,673,618 <sup>12</sup>	} "

<sup>1</sup> Includes certain taxable valuations not specified.

2 Not available.

3 No assessment in this province.

4 Includes exemptions for municipality of Cumberland, Nova Scotia.

6 In Nova Scotia personal property and income assessments for cities are for Sydney only.

6 Includes property temporarily exempted.

7 In addition, assessments for schools only in Ontario were: townships \$4,976,492, towns and villages \$18,249,670, and cities \$36,803,023 in 1932; townships \$3,495,026, townships \$3,495,495,1026, townships \$2,283,492, and cities \$36,633,4916 in 1933; townships \$3,636,133, villages \$1,167,415, towns \$16,656,397, and cities \$36,637,415 in 1934; and cities \$34,204,218 in 1935. Statistics for 1936 include \$22,787,073 assessment for school purposes only for cities. Assessments for school purposes only for cities. Assessments for school purposes only for cities. Assessments for school purposes only for cities. Assessments for school purposes only for cities. Assessments for school purposes only for cities. Assessments for school purposes only for cities. Assessments for school purposes only for cities. Assessments for school purposes only for cities. Assessments for school purposes only for cities. Assessments for school purposes only for cities. Assessments for school purposes only for cities. Assessments for school purposes only for cities. Assessments for school purposes only for cities. Assessments for school purposes only for cities. Assessments for school purposes only for cities. Assessments for school purposes only for cities. Assessments for school purposes only for cities. Assessments for school purposes only for cities. Assessments for school purposes only for cities. Assessments for school purposes only for cities. Assessments for school purposes only for cities. Assessments for school purposes only for cities. Assessments for school purposes only for cities. Assessments for school purposes only for cities. Assessments for school purposes only for cities. Assessments for school purposes only for cities

Bonded Indebtedness.—Like other Canadian governing bodies the municipalities of the greater part of Canada borrowed rather freely during the boom period of 1900-12, and again during the nineteen-twenties. The bonded indebtedness of

Ontario municipalities rose from \$153,568,409 in 1913 to \$431,546,483 in 1936, while that of Quebec municipalities increased from \$173,720,141 in 1915 to \$513,113,001 in 1936, and a proportionate increase took place in other provinces. The recent growth in the bonded indebtedness of all classes of municipalities is shown by provinces in Table 39. The figures show that there was an increase in 1936 over 1935 in the provinces of Prince Edward Island, Nova Scotia, Quebec, Manitoba, Saskatchewan, and Alberta; the others showed a decrease. In Saskatchewan, net debenture debt is shown for all municipalities in 1919, while from 1920 the statistics represent gross debenture debt. In Alberta in the earlier years, figures represent principally net debenture debt but from 1929 gross debenture debt is shown. All other provinces give gross total debenture debt throughout.

39.—Total Bonded Indebtedness of All Classes of Municipalities, by Provinces, 1919-36.
Norm.—Figures are for gross debenture debt unless otherwise indicated.

Note.—Figures s	re for gross o	epenture dept	uniess otherw	ise indicated.	
Year.	Prince Edward Island.	Nova Scotia.	New Brunswick. <sup>2</sup>	Quebec.	Ontario.
	\$	•	\$	*	•
1919	970.1002	17,863,881	11.188,467	199,705,568	243,226,877
1920	1,086,5001	19, 192, 462	10,841,466	224, 269, 714	269,727,271
1921	1,202,2001	22,451,743	7,578,567	230,955,538	317,613,283
1922	1,254,900	23,541,759 24,248,782	10,025,633	246,920,376	349,276,606
1923 1924	1,290,800 <sup>1</sup> 1,143,550 <sup>1</sup>	25,348,664	7,974,362 17,350,225	260,907,358 276,834,787	376,512,002 430,010,501
1925	1,163,050	25,722,635	10,660,863	281,213,213	405, 178, 858
1926	1,247,545	26, 281, 152	17,091,550	296,746,090	413,474,813
1927	1,452,425	28,381,616	15,707,699	813,416,960	434,464,056
1928	1,515,125 <sup>1</sup> 1,598,624 <sup>1</sup>	29.049,412 29.029.119	19,584,335 21,343,890	335,784,811 352,291,456	435,912,807 451,936,592
1929 1930	1,863,211	30, 182, 264	20,942,988	384,763,515	485,280,182
1931	1,959,672	31,386,025	22, 165, 501	427,815,926	499.002.074
1932	2,129,3501	31,606,140	24, 752, 873	463,613,696	504.755.977
1983	2,147,6501	32,772,717	24,667,909	479,608,472	494,433,956
1934	2,348,2751	33,318,115	26,495,037	493,867,8268	
1935	2,479,5501	33,866,913	27,538,898	500, 788, 7278	461,653,182
1936	2,510,675	34,211,220	26,796,910	513, 113, 001	431,546,483
	Manitoba.	Saskat- chewan. <sup>3</sup>	Alberta.	British Columbia.	Total.
	\$	\$	\$	\$	*
1919	55,562,788	39,585,3883	66,870,464	94,741,615	729,715,148
1920	57,820,588	40,611,271	57,205,275	96, 107, 911	776,862,458
1921	65,463,239 68,811,040	41,180,255	53,429,558° 60,832,650°	97,495,984 98,761,630	837,370,367 919,143,759
1922	73.908.963	59,719,165 59,011,174	70.999.6114	96,273,987	971.127.037
1924	73.944.105	57.763.699	65.414.317	96, 106, 151	1,043,915,999
1925	79,211,867	55,835,505	57,908,593	99,055,201	1,015,949,780
1926	80,716,272	54,844,759	56,950,712	102,853,228	1,050,206,121
1927	83,017,302 85,651,906	54,361,158 53,092,330	62,414,660° 63,428,853°	107,376,118 110,124,819	1, 100, 591, 994 ° 1, 134, 144, 398 °
1928 1929	85,901,404	54.913.100	78,473,392	118, 483, 618	1.193.971.195
1930	84,879,707	59,000,183	78,645,803	125,832,088	1.271.389.941
1931	91,615,195	59,146,592	78,679,571	129,913,890	1,341,684,446
1932	92,471,256	59,238,281	76,892,413	129,332,791	1,384,792,7774
1933	96,076,8564 90,767,215	57, 288, 400 55, 692, 110	69,455,181 67,886,011	128,094,159 127,172,942	1.884,545,300 1.881,500,2314,
1934	95,557,1497	55,519,672	67.251.233	127,172,942	1,372,025,884
1936	95,883,6997	55,582,491	67.641.130		1,353,124,228
	,,	,			

¹ Figures include Charlottetown for all years and for 1919-23 Summerside and Montague are also included; figures include Kensington for 1924-33; Montague for 1925-33; Summerside, Souris, Georgetown, and Alberton 1926-33; and Bordon 1932-33. For later years the figures include all eight incorporated municipalities included cannot be enumerated for the years 1919-22; figures are for 3 cities, 18 towns, 2 villages, and 15 counties in 1924; 2 cities, 13 towns, 2 villages, and 15 counties in 1925; 3 cities, 18 towns, 1 village, and 15 counties in 1926; 3 cities, 23 towns, 4 villages, and 15 counties in 1927; 1923 and 1929; 3 cities, 19 towns, 2 villages, and 15 counties in 1930; and 3 cities, 20 towns, 2 villages, and 15 counties from 1931. 
Statistics of school debt for villages and rural municipalities not included.

\* Footnotes on constituent items should be noted in interpreting these totals. Net debenture debt.

6 Includes deferred liabilities, not separable.

# 40.—Principal Financial and Other Statistics of Canadian Cities and Towns with Populations of 16,600 or Over, 1536.

Norn.--Population figures for Manitoba, Saskatchewan, and Alberta are Census of 1936.

	pulation.	ugures for 1	Hairioda, oac	Katchewan, a	BU Alberta a	Te Census of 1	<del>700.</del>
Province and City.	Area.	Popu- lation as Fur- nished by Munici- pality.	Total Assessed Value of Tazable Property.	Grand Total Receipts.	Grand Total Expendi- tures.	Total Assets,	Total Liabilities.
Prince Edward	acres.	No.	\$	\$	\$	*	*
Island→ Charlottetown	810	13,883	9,156,124	248,259	270, 145	3,229,512	2,497,789
Neva Scotia Halifax	4,403	59,2751	EO 000 7EE	3,418,435	3,418,435	21,775,514	91 775 619
Sydney	3,730	25,000 20,7061	58,263,755 12,197,865 5,150,850	1,477,477	1,477,477	5,621,582	21,775,513 5,621,582 1,706,729
Glace Bay New Brunswick—	6,202	20,7061	5,150,850	1,144,348	1,081,309	2,607,412	1,706,729
Saint John	13,440	50,000	47,655,969	2,918,874	2,685,846	15,987,549	10,302,530
Monoton Fredericton	2,093 10,790	21,939 10,135	24,357,838 9,855,750	1,023,955 483,090	950,661 463,090	7,859,658 1,918,499	7,323,240 1,044,979
Quebec-	00 004			44 400 000	·	' '	
MontrealQuebec	5.754	875,000 149,400	957,305,882 129,850,361 43,269,240 29,740,730 28,755,492	44,132,682 5,460,515	44,723,849 5,568,985	433,374,617 57,366,564	418,096,124 53,482,277
Verdun Three Rivers	1.426	149,400 62,148	43,269,240	2,274,602	2,292,409	17,657,481	53,482,277 17,462,737
Sherbrooke	3.104	42,000 30,908 30,088	28,755,492	1,601,767	5,563,985 2,292,409 2,089,747 1,510,331	14,332,648	17,646,074 9,895,172
Hull Outremont	4,000 975	30,058	20,806,839 36,932,652	5,460,515 2,274,602 2,068,836 1,601,746 941,746 1,369,264	912,577 1,507,729 1,985,346	17,657,481 15,606,237 14,332,648 7,621,025 10,588,193 16,071,582	9,895,172 7,533,100 10,047,472 15,086,304
Westmount	976	29,719 26,000	67,344,992	2,012,100	1,985,346	16,071,582	15,086,304
Lachine Shawinigan Falls	2,996 1,610	19,151 16,800	21,000,677 26,715,330	891,160 813,825	828,673 788,339	9,479,807 7,439,498	8,843,899 7,127,539
		l 16.031	13,289,291	487,836	407,030	3,510,821 3,744,742	1 2.061.447
Valley field	1,570 600	13,020 12,941	6,910,847 6,802,416	296,355 350,506	358,648 338,364	3,744,742 2,030,858	2,916,133 1,766,936
St. Jean	1,331 960	12,941 12,600 12,573	11.580.067	200 205	317,435	3,022,885	2,313,992
Joliette	1,288	12,227	6,743,689 5,653,202 6,063,062	317, 255	244,092 318,152	1,802,515 2,631,945	1,108,466 1,670,951
Chicoutimi Valleyfield St. Jean Granby Joliette Lévis Sorel	1,288 2,222 2,000	11,873 11,302	6,063,062 5,387,850	272,390 304,302	278,558 329,883	2,193,221 1,877,166	1,445,382 1,698,695
Jonquière Thetford Mines	1.800	11,200	5,387,850 4,362,975 6,118,250	237, 637 317, 255 272, 390 304, 302 270, 468	273,750	2,741,937	2,741,905 589,795
Cap-de-la-		11,000		200,119	193,034	1,529,146	l
Madeleine St. Jérôme	4,275 9,404	10, 123 10, 021	5,639,871 4,731,115	201,458 218,874	207.069 213,330	1,930,778 2,048,292	1,595.730 1,216,672
(Durdania)							,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Toronto	12,932 9,273	645,462 154,020	979,697,947 164,174,540	36,481,641° 7,027,198°	)		•
Ottawa	2,967	141,903 101,435	154,701,140	6,800,8742			
Toronto Hamilton Ottawa Windsor London Kitchener Brantford	4,135 7,231 3,270 1,709	73.091	83.213.810	6,800,8742 4,427,7452 3,529,9362 1,349,2722 1,293,266 1,160,0432			
Kitchener	3,270	32,650	25,664,546	1,349,272			
Bt. Catharines	l 1.860	73,091 32,650 31,232 26,834 24,692	24, 164, 272	1,160,0432			
(lahawa	1 2 589	24,692 24,440	164, 174, 540 154, 701, 140 154, 701, 140 92, 767, 010 83, 213, 810 25, 664, 546 27, 107, 772 24, 164, 272 15, 681, 050 12, 772, 415 29, 610, 366 19, 346, 566	991,565 2 901,705 2	ļ		
Sudbury. Fort William	9,865	24,231 23,627	29,610,362	1,228,30t 2 802,747 2			
Sault Ste, Marie Kingston	3,216 2,641	23, 527	19 902 166	906, 109 2			
Kingston Peterborough	1,829 2,476	23.072	24,243,785 13,885,077 7,405,418	940, 219 <sup>2</sup> 812, 156 <sup>2</sup>			
Guelph Timming	I 734	21,455 20,869	7,405,418		[	Ĭ	•
Port Arthur	4,768	20.045		1,069,119± 854,817±			
Sarnia	1,278 1,375	18,747 18,230 17,555	18,497,867 17,741,777 13,748,310	854,817± 745,272•			
Sarnia Stratford St. Thomas	1,877	17.555 16.088	13,748,310 15,065,570	722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,479 ± 722,47		:	
Chatham. North Bay Belleville. Galt. Owen Sound.	1,898 1,000	16,088 15,910	15,745,510 15,065,570 14,351,715 9,539,498 10,151,730 10,925,785 8,499,702	537,872*		į	
Belleville	1,379	15,161 14,509	10,151,730	619,092			
Galt	1,330	14,119 13,100	10,925,785	517,3102			
Cornwall	547	12.681					•
Cornwall	1,525 768	11,040 10,540	7,391,923 10,008,337	330,991 ± 473,751 ±			
Pembroke	1,323	10,326	5,165,248	117,701	J		

<sup>&</sup>lt;sup>1</sup> Census of 1931.

<sup>2</sup> Total receipts are not available; this figure of total tax collections represents by far the major portion of receipts.

<sup>3</sup> Owing to a revision of the system of reporting municipal statistics, incomplete returns only are available for receipts, expenditures, assets, and liabilities.

<sup>4</sup> Not available.

40.—Principal Financial and Other Statistics of Canadian Cities and Towns with Populations of 10,000 or Over, 1936—concluded.

Province and City.	Area,	Popu- lation as Fur- nished by Munici- pality.	Total Assessed Value of Taxable Property,	Grand Total Receipts.	Grand Total Expendi- tures.	Total Assets.	Total Liabilitica,
-	acres.	No.	\$	\$	\$	\$	\$
Manitoba—							
Winnipeg	15,287	215,814	207,326,865	1	1	46,576,6292	78,629,195
Brandon	5,427	16,461	11,443,225	. 1	1 1	3,838,689*	
St. Boniface	11,642	16,275	8,924,525	. •	•	6,287,9512	8,201,890
Saskatchewan-		ļ			}		
Regina,.	8,936	53,354	42,146,043	6,523,354	6,018,955	28,642,697	19,029,919
Saskatoon	8,000	41,734	33,612,148 17,942,410	4,792,846 1,748,540	4,692,991	20,989,057	17,667,244 7,165,608
Moose Jaw Prince Albert	9,410 9,713	19,805 11,049	6,693,081	623,090	1,476,024 616,604	12,702,524 4,821,574	3.781.905
	•,,,,	*******	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	100,111	*15,502	1 2,522,612	,,,,,,,,,,
Alberta—	l				l .		
Calgary	25.920	83,407	61,315,763	5,476,723	5,503,475	;	25,673,503
Edmonton Lethbridge	27,200 6,944	85,774 13,523	54,063,020 9,561,595	8,965,961 833,430	6,433,387 752,812	;	39,770,648 4,283,883
Detabliago	0,311	10,025	3,001,030	500,100	102,012	-	1,200,000
British Columbia—	}	1			}	1	
Vancouver	27,965	253,363	224,856,201	12,739,753	13,911,654	101,051,075	104,626,189
Victoria	4.637	39,082	40,419,771 16,525,342	6,026,961 2,194,131	5,899,564 2,188,029	21,760,023	17,355,653 7,303,649
New Westminster	3,481	17,524	10,029,542	2,134,191	2,100,029	11,002,121	1,000,023

<sup>1</sup> Not available.

### Section 4.—National Wealth and Income.

### Subsection 1.—National Wealth.

Notwithstanding the enormous statistical and economic difficulties inherent in any evaluation of the national wealth, the justification for such attempts lies in the importance of such information for an analysis of a nation's social and economic position. A general idea of the size and composition of the national wealth is essential for the intelligent consideration of many problems, both national and international, although, in view of the numerous elements of uncertainty in a calculation of this nature, the statistics must be regarded as indicative rather than strictly accurate; when carefully prepared they hold a very important place in a national statistical system.

There are several methods of computing national wealth, i.e., the aggregate value of the public and private property within the nation apart from undeveloped natural resources. Perhaps the most familiar of these methods is that of working back to capital values through income tax returns, but this can be applied only in countries where small as well as large incomes are assessed for income tax. A second method is that of estimation from probate returns, the value of the estates of deceased persons being regarded as representative. A third is that of a complete census, based upon a canvass of the individual. A fourth method, namely, the so-called 'inventory' method, is often employed.\* The estimate of Canada's wealth herein presented is based on the inventory principle, i.e., an attempt is made to secure for the nation an approximation of the businessman's inventory of

<sup>2</sup> Real property and public utility assets not included.

<sup>\*</sup> An explanation of method and of the background of early estimates of national wealth as applied to Canada will be found in the article "The Wealth of Canada and Other Nations" by R. H. Coats, Dominion Statistician, published in the Journal of the Canadian Bankers' Association, October, 1919.

his possessions. This method consists in totalling the amounts known from various sources to be invested in agriculture, manufacturing, dwellings, etc. It does not include the value of undeveloped natural resources but only natural wealth which has been appropriated. For instance, it includes the value of the machinery and other capital equipment used in coal mining but not the unmined coal; the boats used in fishing but not the fish in the sea; the power plants and equipment used in developing water power but not the waterfalls themselves. In the case of forest wealth partial exception is made by the inclusion of accessible raw materials. When making comparison between the different provinces it should be remembered that this method tends to understate the potential wealth of any section of the country which is rich in mines, fisheries, or water power for, while it is next to impossible to estimate what such resources are worth, in so far as they are known to exist and to be capable of profitable development under present conditions they undoubtedly have value.

Whatever method is used, difficulty arises when we try to reduce all the things which go to make up wealth (things which once created are not themselves subject to violent change) to a common denominator. Estimates of national wealth must always be expressed in terms of the national currency. Yet the purchasing power of the currency unit is always fluctuating and following 1929 increased at one point (February, 1933) by more than 50 p.c. in terms of wholesale prices. Even in 1930, the average index number of wholesale prices was down by nearly 10 p.c. from 1929, while in December of that year the average index number of wholesale prices was 19 p.c. lower than in the same month of 1929.

The effect of such drastic reductions in values is first felt by the commodities which are being currently produced and, through these, the dollar value of production is diminished; consequently the national income of a country where most people are producers is reduced. Ultimately, a persistent decline of this character affects the capital values of real estate, buildings, machinery, etc., and its influence is then felt in a reduction in the national wealth as stated in dollars.

The first official estimate of national wealth issued by the Dominion Bureau of Statistics was for 1921, being based on the census data of that year. The national wealth was then placed at \$22,195,000,000. Later estimates were \$25,673,000,000 for 1925 and \$27,668,000,000 for 1927. The estimates for 1921, 1925, and 1927 are not exactly comparable with those for 1929 and 1933 given below, but are sufficiently so for most purposes. The estimate for 1929 is \$31,276,000,000, and the 1933 estimate \$25,768,000,000. The former presents a picture at the peak of domestic prosperity, whereas that of 1933 reflects the writing down of values resulting from the depression. The 1933 estimate is the latest that has been published.

Wealth of Canada by Items, 1929 and 1933.—In the items showing the composition of the national wealth, as set out in Table 41, care has been taken to exclude duplication. In any consideration of the individual items it should be remembered that each item covers only the portion of wealth which is stated in the description attached thereto. For instance, the item "Fisheries" includes only capital invested in primary operations. Capital invested in fish-canning and curing establishments is included with "Manufactures", though this also might be considered as part of the wealth connected with "Fisheries". Similarly, the items for "Manufactures" do not include lands and buildings in urban centres which are shown under the heading "Urban Real Property".\*

<sup>\*</sup> A fuller explanation of the composition of the separate items is contained in the bulletin "Canada's National Wealth", obtainable from the Dominion Statistician.

41.—Estimate of the National Wealth of Canada, with Percentage and Per Capita Distribution of Component Items, 1929 and 1933.

Norn.—For discussion of these items, see p. 871 of the 1933 Year Book and the bulletin referred to on p. 925.

Classification.	Aggr Amo		Percer of To		Aver Amo per He Popula	units adoi
	1929.	1933.	1929.	1933.	1929.	1933,
<del>- 1</del>	\$,000	\$'000	p.c.	p.c.	\$	\$
Farm values (land, buildings, implements,						
machinery, and live stock)	6,308,353	4,760,844	20-17	18· <b>4</b> 8	629 - 01	445.73
farmers and traders	1,631,124	802,946	5.22	3-11	162-64	75 - 17
Totals, Agricultural Wealth	7.989,477	5,563,790	25.39	21.59	791 - 65	520-90
Mines (capital employed)	867.021	\$00,292	2.77	3 - 10	86-45	74 - 93
Forests (estimated value of accessible raw materials, pulpwood, and capital invested		551,552	- "	• • • • • • • • • • • • • • • • • • • •		11.00
in woods operations)	2,299,903	2,090,821	7-35	8-11	229-33	195 - 75
Fisheries (capital invested in boats, gear, etc., in primary operations)	33,935	25,380	0-11	0-10	3.38	2.3
Central electric stations (capital invested in	1	-1,111		¥ , ,		- 0.
lands and buildings other than office build- ings and in equipment, materials, etc.)	1,003.070	1,309,801	3 · 21	5.08	100.02	122 - 62
Manufactures (machinery and tools, and estimate for capital in rural lands and	]		! i	l		
buildings, duplication excluded)	1.421,430	949,721	4.55	3 - 69	141.73	88-9
Manufactures (materials on hand and stocks in process, duplication excluded)	837,805	368,070	2.68	1 · 43	83 - 54	34-4
Construction, custom and repair (estimate of capital invested in machinery and tools						
and materials on hand)	137, 685	32,385	0.44	0-13	13.73	3.0
Frading establishments (estimate of the value of furniture and fixtures, equipment						
and materials on hand) Steam railways (investment in road and	1,039,584	708,043	3.32	2.75	103 - 66	66.2
equipment)	3,321,033	3,365,464	10-62	13 06	331-14	315-0
Electric railways (investment in road and equipment)	240,111	223,704	0-77	0-87	23.94	20.9
relephones (cost of property and equipment)	291,589	330,491	0.98	1-28	29 - 07	30.9
Urban real property (assessed valuations and exempted property and estimate for under-						
valuation by assessors and for roads, sewers, etc.)	1 8.251.011	6,913,530	26.38	26-83	822-72	647-2
Canala (amounts expended on construction to	1		0.77	1-04		25.0
Mar. 31, 1930 and 1934)	241,946				-	
Mar. 31, 1930 and 1934)	405,346 150,827		1.30 0.48	1 · 95 0 · 53	40·42 15·04	47-0 12-6
Shipping (including aircraft)			1			
_mobiles registered)	690,039 532,972		2·2t 1-70	1 · 52 2 · 68	68 · 81 53 · 14	36·7 64·5
Highways, etc Household furnishings, clothing, etc. (value		,	- 1	- 📆	]	
estimated from production and trade statistics)	1,370,000	913,397	4.38	3.54	136-60	85.5
Specie, coin, and other currency held by the	1	,				
Government, chartered banks, and the general public	201,030	186,362	0.64	0.72	20.04	17 - 4
Grand Totals	21 975 814	25 769 226	100-00	100.00	3.118-54	2.412.5

t These averages are based on the estimates of population as given in Table 42, p. 927.

Aggregate and Per Capita Wealth, by Provinces, 1929 and 1933.—As regards the provincial distribution of wealth in 1933, Ontario ranked first with an estimated aggregate wealth of \$8,796,000,000 or 34·14 p.c. of the total; Quebec second with \$6,738,000,000 or 26·15 p.c.; Saskatchewan third with \$2,527,000,000 or 9·81 p.c.; and British Columbia fourth with \$2,431,000,000 or 9·43 p.c. of the whole.

While Ontario and Quebec led in absolute wealth, the western provinces came first in per capita wealth. British Columbia held first rank with a per capita wealth of \$3,414, Alberta second with \$2,721, and Saskatchewan third with \$2,711. Ontario

with a per capita wealth of \$2,468 was fourth, Quebec was fifth with \$2,269, and Manitoba sixth with \$2,201. The per capita wealth for the whole Dominion was estimated at \$2,413.

Further details, including figures for 1929, are shown in Table 42. In 1929 the provinces held the same relative places, both as regards aggregate and per capita wealth.

# 42.—Provincial Distribution of the National Wealth of Canada, with Percentage and Per Capita Analyses, 1929 and 1933.

Nors.—Figures for 1921 and 1925 are given on pp. 849-850 of the 1927-28 Year Book, and for 1927 on p. 870 of the 1931 Year Book.

Totals, 1933	25,768,236,660	100-00	10,681,0002	100-002	2,413
4 UNCU	10,832,000	0.07	1,000	U-04	•
British ColumbiaYukon	2,430,890,000 18,934,000	9·43 0·07	712,000 4,000	6-67 0-04	3,414
Alberta.	2,035,576,000	7-90	748,000	7.09	2,72
askatchewan	2,527,147,000	9.81	932,000	8.90	2,71
Manitoba	1,562,421,000	6.06	710.000	6.75	2,20
Sutario	8,795,801,000	34 - 14	3,564,000	32.99	2,46
Quebec	6,738,181,000	26 · 15	2,970,000	27 81	2,26
New Brunswick	730, 297, 000	2.83	420,000	3.93	1,78
Nova Scotia	790,290,000	3.07	522,000	4.89	1,51
Prince Edward Island	138,699,000	0.54	89,000	0.88	1.55
1933,					
Tetaks, 1929	21,275,814,000	190.00	10,029,0002	100-003	3,11
Yukon	15,725,000	0.05	4,000	0.04	1 ,
British Columbia	2,756,844,000	8.81	659,000	6-57	4,18
Alberta	2,427,957,000	7-76	684,000	6-82	3,55
Saskatchewan	3,088,281,000	9.87	883,000	8.80	3,49
Manitoba	1.979.141.000	6.33	677.000	6.75	2,92
Ontario	10,655,562,000	34.07	3,334,000	33 24	3,19
Quebec	8,403,854,000	26.87	2,772,000	27.64	2,11 3.02
Nova Scotia New Brunswick	925,822,000 855,511,000	2.90	515,000 404,000	4.03	1,79
Prince Edward Island	167, 117, 000	0-54 2-96	88,000	0-88 5-14	1,89
1929.					
***	•	p.c.	No.	p.c.	\$
	:			<del></del>  -	
Text and Tiothice.	Wealth.	tion of Wealth.	June I.	tion of Population.	per Capita.
Year and Province.	Estimated	Percentage Distribu-	Estimated Population.	Percentage Distribu-	Wealth

As the statistica for Yukon are uncertain, the per capits estimate of wealth is not shown. Includes the population of the Northwest Territories: 9,000 in 1929 and 10,000 in 1933, 0-09 p.c. in both cases.

Analyses of Itemized Wealth, by Provinces, 1929 and 1933.—In Table 39 on pp. 882-883 of the 1936 Year Book detailed statistics of the wealth of each province by leading items are given. This information is not repeated in this edition.

### Subsection 2.—National Income.

The subject of the national income is dealt with at pp. 889-896 of the 1938 Year Book, under the following headings: definition of national income, approaches to the measurement of national income, and income tax statistics as a measure of national income. The statistics shown under the latter heading have been transferred to Subsection 3 of Sec. 1 of this Chapter, where they appear under the general heading of War tax revenue. The subject of national income as a whole, and the revision of the method of estimation, are still undergoing investigation by the Bureau, as outlined on p. 891 of the 1938 Year Book. Statistics for the years 1933-34, based upon the Survey of Production, were given at p. 866 of the 1937 Year Book. These are the latest figures published on the old basis.

# Subsection 3.—British and Foreign Capital Invested in Canada and Canadian Capital Invested Abroad.\*

Revised estimates of British and foreign investments in Canada and Canadian investments in other countries were issued in 1938 by the Internal Trade Branch of the Dominion Bureau of Statistics. Because of the great variety of forms these investments take and the difficulties inherent in arriving at satisfactory valuations, along with the continual changes in ownership in some cases, these estimates should be considered as approximations rather than exact representations. They are, however, indicative of the general proportions of the investments involved. In using these statistics it should be recognized that changes in value from one year to another do not always reflect actual capital movements between Canada and other countries as there are important changes in the value of 'equity' investments arising from internal operations, such as reinvested profits, for instance, which are quite independent of external factors.

The present investigation has been carried back as far as 1926 and revised statistics of international investments are shown for the years 1926 and 1929 to 1937 in Tables 43 and 44. Very marked changes have taken place in Canada's international indebtedness during the present century. The industrial expansion in Canada in the years preceding the Great War was closely related to the heavy inflow of capital from Great Britain. In 1914 the value of British investments in Canada was not much different from the value of British investments as shown in the accompanying tables in recent years, although slightly higher than in 1926. The rapid growth in United States investments in Canada took place after 1914. Part of this increase in the investments of the United States in Canada came after 1926 and is reflected in Table 43 which shows a change in these investments between 1926 and 1930 of from \$3,161,200,000 to \$4,298,400,000. This influx of capital followed two contrasting channels. A large part of the capital was raised through the sale of new issues in New York but the capital coming to Canada through the channel of direct investment was also especially heavy and this capital invested directly in Canada has given United States investments in Canada a particular character. Since 1930 there has been a reduction in the value of United States investments in Canada, as a result of the redemption of Canadian securities owned in the United States, changes in the values of equity investments in Canada, and other factors.

In Table 45 there is shown in detail the distribution in 1937 of British and foreign capital invested in Canada. The indebtedness of Canadian governments abroad amounted to \$1,698,000,000 of which \$514,200,000 represented government securities held by British investors and \$1,180,600,000 government securities held by residents of the United States. The total non-resident investments in Canadian railways, \$1,632,900,000, was about the same as the total government securities held abroad, but the British investments predominated in this group, being \$1,065,600,000 compared with a United States investment of \$538,500,000. In most other classes of investment the amounts owned in the United States were larger than the British although the latter were generally substantial.

In appraising Canada's international indebtedness, consideration must also be given to Canadian investments abroad. These have grown from \$1,352,800,000

<sup>\*</sup>Revised by Herbert Marshall, B.A., F.S.S., Chief, Internal Trade Branch, Dominion Bureau of Statistics. The subject is treated more fully in the bulletins "British and Foreign Capital Invested in Canada and Canadian Capital Invested Abroad, 1926-36", "Canadian Balance of International Payments—A Study of Methods and Results" and recent reports on direct investments, obtainable from the Dominion Statistician. For a list of the publications of this Branch, see Chapter XXIX.

in 1926 to \$1,757,900,000 in 1937. The principal growth was in Canadian portfolio holdings of United States securities although considerable amounts of the securities of Latin American and European governments were also acquired in the earlier part of the period. The increase in the holdings of these miscellaneous investments in other countries has been greater than the increase in total Canadian investments abroad, as there has been a very marked reduction in the net assets of the Canadian banks in other countries during this period.

For 1937, Canadian capital in other countries is estimated at \$1,757,900,000. The largest part of this, about \$1,097,600,000, was invested in the United States and was principally in the form of direct investments in railways and branch and subsidiary plants and in portfolio investments in the stocks and bonds of United States governments and corporations. Investments in other countries include a miscellaneous item of \$382,000,000 representing an estimate of Canadian holdings of other foreign securities such as the bonds of Latin American and European governments. Direct investments in other countries, largely in the British West Indies and Latin America, amounted to \$169,600,000.

Of further interest, in considering the relative importance of Canada's international indebtedness in the nation's economic life, is the place Canadian capital occupies in the total amount of capital invested in Canada. It is estimated that the amount of capital invested in Canada is about \$18,000,000,000. This sum includes the bonded indebtedness of Dominion, provincial, and municipal governments, investments in railways, all manufacturing concerns, mines and metal industries, public utilities, trading establishments, finance, insurance, land, and mortgages. It does not include private capital in domestic enterprises such as farms, homes, etc. Of this sum, it is estimated that 62 p.c., or over \$11,000,000,000, is owned in Canada; about 22 p.c., or \$3,932,400,000, in the United States; 15 p.c., or \$2,684,800,000, in the United Kingdom; and less than 1 p.c., or \$147,800,000, in other countries.

Investments of Canadian Insurance Companies Operating Abroad.— An important change in the revised figures shown in Tables 43 to 46 is the omission of an item previously included, viz., "Investments of Canadian Insurance Companies Operating in Other Countries" These insurance investments, so-called, are not investments of quite the same character as the other items. The large assets in other countries held by Canadian insurance branches in those countries have against them, besides ordinary liabilities, the fiduciary interest of the policyholders. In fact when the prospective claims of policyholders are considered it appears that, on balance, there is a small net investment of these branches in Canada rather than a Canadian investment abroad. This is possible because the assets underlying the reserve funds need not all be held abroad. On the other hand, the fact that assets can be transferred between countries gives an importance to them as a factor in capital movements. Again, British and foreign securities held by Canadian companies in Canada have already been included as Canadian investments abroad. On account of the ambiguity of this item and the fact that it has already been included in another form, it has not been repeated in the tables.

With regard to British and foreign insurance investments in Canada, since there exist net assets in Canada over all liabilities including reserves against future claims of Canadian policyholders the residual amount is shown as a bona fide investment in Canada in Tables 43 and 45.

# 43.—Estimated British and Foreign Capital Invested in Canada, Classified According to Main Types, as at Dec. 31, 1926, and 1929-37.

Note.—Net equities of policyholders, etc., outside of Canada invested in Canada through Canadian insurance companies operating abroad are not shown in this table for the reason given in the text on p. 929. The omission does not materially affect the totals. Statistics for 1927-28 are shown at p. 398 of the 1938 Year Book.

Type of Investment.	1926.	1929.	1930.	1981.	1932.	1933.	1934.	1935.	1936.	1937.
	*000,000	**************************************	\$ '000,000	\$ '000,000	**************************************	**************************************	\$	\$ '000,000	\$ 2000,000	000,000
Government Securities— Dominion Provincial	632 0 419 7	571-6 520-8	675-0 590-2	627-4 604-2	680-8 606-6	741-9 570-0	749 · 4 554 · 9	807-3 530-8	806·3 518·7	863 · 7 495 · 3
Municipal	372-1		429.5							
Public Utilities—	1,423.8	1,492.7	1,694.7	1,668-8	1,693.5	1,704-3	1,693.7	1,717.7	1,688-7	1,698-0
Railways Other (traction, light, heat, power, telephone,	· .	1.771-0	1,835-1	1,896-3	1,874-2	1,859-2	1,8 <b>25</b> -6	1,683.0	1,633-5	1,632-9
etc.)	466-3	620-0	660-8	698-5	736-1	751-9	766 - 7	780-0	762-4	788-0
Manufacturing— Wood and paper products. Metal industries	473 · 6 396 · 3									
All other manufacturing industries			521-8				-24 1			
Mining	288-0	863.0	376-0	355-0	333.0	335-0	350.0	326-0	340-0	357-0
Merchandising and service. Insurance	235·4 93·8									
porations	228-7	322-9	321.3	293 9	286-4	283.4	285-0	290.0	295.0	296-7
corporations residing out- side Canada, etc.)	·l	290-0	295 -0	288-0	287-0	280-0	280 0	275-0	275-0	275-0
Grand Totals (Great Britain, United States and Other Countries)	5,890.7	6,835.7	7,195-9	7,067.8	6,954.2	6,913·9	6,965-1	6,897.5	6,822-6	6,765-(
Totals, British Capital.	2,597.8	2.764.2	2,766.0	2,687-1	2,631.7	2,674.4	2,729.5	2,729.3	2,718.9	2,684-8
	3,161.2	3,926.5	4,298-4	4,254-5	4,198-3	4,115.2	4, 112 · 1	4,044-6	3,974.0	3,932-6
Totals, Capital of Other Countries	131-7	145-0	131.5	126 - 2	124 - 2	124-3	123 - 5	123.6	129-7	147-8

### 44.—Estimated Canadian Investments Abroad as at Dec. 31, 1926, and 1929-37.

Note.—Investments held abroad by Canadian insurance companies operating in other countries are not shown in this table for the reason given on p. 929. The omission in its net effect does not materially affect the totals. Statistics for 1927-28 will be found at p. 899 of the 1938 Year Book.

Type of Investment.	1926.	1929.	1930.	1931.	1932.	1933.	1934.	1935.	1936	1937.
	\$ '000,000	\$ '000,000'	*000,000	*000,000	* '000,000	,000,000	,000,000	900,000	.000,000	\$ '000,000
Canadian Government credits.	36-1	30-9	30∙7	<b>30</b> ·5	80-5	30-5	30∙5	30-5	30∙5	30 - 8
Net assets of Canadian banks outside Canada Foreign securities held in	370-8	179-8	180-2	152-5	114-8	90-9	109 - 7	109 - 6	107+0	120-0
Canada by Canadian in- surance companies Direct investments Miscellaneous investments.	91·4 397·0 458·0	423.5	443.0	445.0	446-0	447.0	449.0	453+0	497.8	510.7
Grand Totals	1,352 8	1,628.8	1,652-6	1,638-5	1,588 - 5	1,570-2	1,605-4	1,639-9	1,712-3	1,757-9
Totals, Capital Invested in the United Kingdom	59-6	50-6	67.7	<b>50</b> 6	44-7	49.0	47-4	50.8	49-8	40.9
Totals, Capital Invested in the United States	778-0	929-8	933 - 1	928-8	906-1	875.7	921 - 1	963-4	E,049·1	1,097-6
Totals, Capital Invested in Other Countries	515-2	648-4	651-8	659 - 1	637-7	645-5	636-9	625 - 7	613-4	619-4

### 45.—Estimated British and Foreign Capital Invested in Canada as at Dec. 31, 1937.

Nors.—Net equities of policyholders, etc., outside of Canada invested in Canada through Canadian insurance companies operating abroad are not shown in this table for the reason given on p. 929. The omission does not materially affect the totals.

	Investe	d by Reside	nts of—	
Type of Investment.	United Kingdom	United States.	Other Countries.	Total,
	\$'000,000	\$'000,000	\$,000,000	\$1000,000
Government Securities -	317-1	546-6	1, 1	863-7
Dominion		430-8	3.2	
Provincial	61.3		1 , 3,2	495-8
Municipal	135-8	203 · 2	1 1	339-0
Pablic Utilities—			1 1	
Railways	1.065-6	538-5	23.8	1,632.9
Railways. Other (traction, light, heat, power, telephone, etc.)	176.0	553.0	9.0	788 (
fanufacturing-				
Wood and paper products	97-0	354.0	] 2.0 1	453 - 0
Metal industries	72-0	334.0	5-0	411.0
Metal industries	201.0	277-0	9.0	487.0
fining	2000	257.0	l 1ő-č	357.0
ferchandising and service	73.ŏ	145.0	4.6	222.0
	85.2	104.9	4.3	194 - 4
nsurance	150.8	103.4	42.5	296.7
discellaneous (agricultural lands, summer homes,	100-0	100-4	1 3270	290.1
prospecting, assets administered for persons or			1 i	
corporations residing outside Canada, etc.)	160-0	85∙0	30.0	275 - 0
-				
Grand Totals	2,684.8	3.932-4	147-81	6.765

Some indeterminate parts of the amounts shown as owned in the United Kingdom and possibly some shown as owned in the United States are owned by residents of other countries.

### 46.—Estimated Canadian Investments Abroad as at Dec. 31, 1937.

Norz.—Investments held abroad by Canadian insurance companies operating in other countries are not shown in this table for the reason given on p. 929. The omission in its net effect does not materially affect the totals.

j	Canadia	an Investme	nts in⊶		
Type of Investment.	United Kingdom.	United States.	Other Countries.	Total.	
	\$'000,000	\$'000,000	\$'000,000	\$'000,000	
Canadian Government credits.	Nit	Nil	30-9	30.9	
Net assets of Canadian banks held outside Canada Foreign securities held in Canada by Canadian insur-	10-1	101.5	8.4	120-0	
ance companies		161.2	28.5	199.3	
Direct investments	13⋅2	327-9	189 - 6	510.7	
Miscellaneous investments	8.0	507 - 0	382.0	897+0	
Grand Totals	40.9	1,097-6	619-4	1,757.9	

# CHAPTER XXII.—CURRENCY AND BANKING; MISCELLANEOUS COMMERCIAL FINANCE.

In this chapter are assembled the statistics regarding financial institutions and transactions, other than those pertaining to insurance which are dealt with separately in Chapter XXIII. The important subject of currency and banking is treated in Part I of the chapter, while trust and loan companies, sales of Canadian bonds, corporation dividends, and foreign exchange, constitute sections of the miscellaneous commercial finance covered in Part II.

# PART I.—CURRENCY AND BANKING. Section 1.—Historical Sketch.

At pp. 900-905, inclusive, of the 1938 Year Book there appears a historical sketch of currency and banking in Canada which is not repeated in this edition. Certain features of a central banking system were there traced which finally led up to the establishment of the Bank of Canada. In chronological order these were:—

- 1.—Central Note Issue, permanently established with the issue of Dominion notes under legislation of 1868.
- 2.—The Canadian Bankers' Association, established in 1900, and designed to effect greater co-operation among the banks in the issue of notes, in credit control, and in various aspects of bank activities.
  - 3.-The Central Gold Reserves, established by the Bank Act of 1913.
- 4.—Re-discount Facilities, although originated as a War measure by the Finance Act of 1914, were made a permanent feature of the system by the Finance Act of 1923, which empowered the Minister of Finance to issue Dominion notes to the banks on the deposit by them of approved securities. This legislation provided the banks with a means of increasing their legal tender cash reserves at will.

### Section 2.—The Bank of Canada.

### Subsection 1.—The Bank of Canada Act and its Amendments.

C. 43 of the Statutes of 1934, "An Act to incorporate the Bank of Canada", provided for the establishment of a central bank in Canada. The capital of the Bank was originally \$5,000,000, divided into shares of \$50 par value. These shares were offered for public subscription by the Minister of Finance on Sept. 17, 1934, and were largely oversubscribed. The maximum allotment to any one individual or corporation was 15 shares. Shares of the Bank could be held only by British subjects ordinarily resident in Canada, or by corporations controlled by British subjects ordinarily resident in Canada. The maximum holding permitted one person was 50 shares. The Bank commenced business on Mar. 11, 1935.

By an amendment to the Act, passed at the 1936 session of Parliament, the capitalization of the Bank was increased to \$10,100,000 by the sale of \$5,100,000 Class "B" shares to the Minister of Finance; the original shareholders were designated Class "A"

The Bank of Canada Act was further amended in 1938 (c. 42 of the Statutes of 1938). By this legislation the capital of the Bank was reduced from \$10,100,000 to \$5,000,000 divided into 100,000 shares of the par value of \$50 each to be exchanged for the Class "B" shares held by the Minister of Finance which were to be cancelled by the Bank of Canada. All "A" shares, held by the public, were purchased for the sum of \$59.20 each, plus accrued dividends, and these certificates were also cancelled. This legislation, therefore, brought the Bank of Canada under complete government ownership. Due to changes in constitution and ownership, adjustments in the method of appointing directors as well as in other directions were made.

The Bank is authorized to pay cumulative dividends of 4½ p.c. per annum from its profits after making such provision as the Board thinks proper for bad and doubt-

ful debts, depreciation in assets, pension funds, and all such matters as are properly provided for by banks. The remainder of the profits will be paid into the Consolidated Revenue Fund of Canada and to the Rest Fund of the Bank in specified proportions until the Rest Fund is equal to the paid-up capital, when all the remaining profits will be paid into the Consolidated Revenue Fund.

The Bank may buy and sell securities of the Dominion and the provinces without restriction if of a maturity not exceeding two years, and in limited amounts if of longer maturity: short-term securities of the Dominion or provinces may be rediscounted. It may also buy and sell short-term securities of British Dominions, the United States, or France without restriction, if maturing within six months, and such securities having a maturity exceeding six months in limited amounts. The Bank may buy and sell certain classes of commercial paper of limited currency, and, if endorsed by a chartered bank, may re-discount such commercial paper. Advances for six-month periods may be made to chartered banks, Quebec Savings Banks, the Dominion, or any province against certain classes of collateral, and advances of specified duration may be made to the Dominion or any province in amounts not exceeding a fixed proportion of such government's revenue. The Bank may accept from the Dominion or Provincial Governments or from any chartered bank or any bank incorporated under the Quebec Savings Bank's Act, deposits which shall not bear interest. The Bank may buy and sell gold, silver, nickel, and bronze coin, and gold and silver bullion, and may deal in foreign exchange.

The provisions regarding the note issue of the Bank of Canada are dealt with on p. 938.

The Bank of Canada must maintain a reserve of gold equal to not less than 25 p.c. of its total note and deposit liabilities in Canada. The reserve, in addition to gold, may include silver bullion, balances in pounds sterling in the Bank of England, in United States dollars in the Federal Reserve Bank of New York, and in gold currencies in central banks in gold standard countries or in the Bank for International Settlements; treasury bills of the United Kingdom or the United States of America having a maturity not exceeding three months; and bills of exchange having a maturity not exceeding 90 days, payable in London or New York, or in a gold standard country, less any liabilities of the Bank payable in the currency of the United Kingdom, the United States of America, or a gold standard country.

The chartered banks are required to maintain a reserve of not less than 5p.c. of their deposit liabilities payable in Canadian dollars in the form of deposits with and notes of the Bank of Canada.

The Bank acts as the fiscal agent of the Dominion of Canada without charge and may, by agreement, act as banker or fiscal agent of any province. The Bank does not accept deposits from individuals and does not compete with the chartered banks in commercial banking fields.

The head office of the Bank is at Ottawa, and it has an agency in each province, namely, at Charlottetown, Halifax, Saint John, Montreal, Toronto, Winnipeg, Regina, Calgary, and Vancouver.

The Governor of the Bank is its chief executive officer and Chairman of the Board of Directors, and he is assisted by a Deputy Governor and an Assistant Deputy Governor. The first appointments were made by the Government. Subsequent appointments are to be made by the Board of Directors subject to the approval of the Governor in Council.

At the first meeting of the shareholders on Jan. 23, 1935, seven directors were elected by the shareholders for terms to run as follows: one until the third annual general meeting (1938), two until the fourth (1939), two until the fifth (1940), and two until the sixth annual general meeting (1941). Directors are now appointed

by the Minister of Finance with the approval of the Governor in Council for terms of three years. There are now eleven directors. Former directors continued in office when the Government took over the management of the Bank. In the transaction of the business of the Bank each director has one vote.

There is also an Executive Committee of the Board of Directors consisting of the Governor, Deputy Governor, and one member of the Board, which must meet once a week. This Committee has the same powers as the Board but every decision is submitted to the Board of Directors at its next meeting. The Board must meet at least four times a year. The Deputy Minister of Finance is an ex officio member of the Board of Directors and of the Executive Committee, but is without a vote.

The Governor, or in his absence the Deputy Governor only, has the power to veto any action or decision of the Board of Directors or the Executive Committee, subject to confirmation or disallowance by the Governor in Council.

# Subsection 2.—The Bank of Canada and Its Relationship to the Canadian Financial System.

An article under this title is given at pp. 881-885 of the 1937 edition of the Year Book. It deals with such subjects as the functions of the Bank, its control and regulation of credit and currency, the mechanism by which such control is exercised, the expansion and contraction of credit, the mitigation of general economic fluctuations, the control of exchange operations, the advisory function of the Bank, and its duties as the Government's banker.

### Subsection 3.—Bank of Canada Operations.

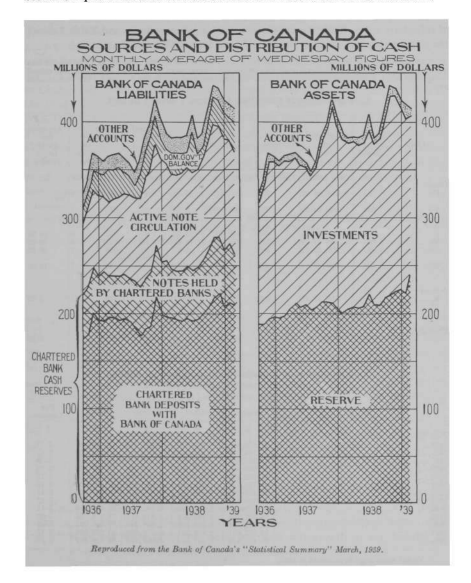
The operations of the Bank of Canada, as shown by the liabilities and assets statement as at Mar. 13, 1935, and Dec. 31, 1936-38, are shown in Table 1.

1.—Liabilities and Assets of the Bank of Canada, Mar. 13, 1935, and Dec. 31, 1936-38.

Item.	Мат. 13, 1935.	Dec. 31, 1936.	Dec. 31, 1937. <sup>1</sup>	Dec. 31, 1938.1
Liabilities.	\$	\$	\$	\$
Capital paid up	5,000,000	10.109.000	10.100.000	5.000.000
Capital paid up	173,092	743,716	1,348,414	1,903,515
Notes in circulation	99,677,229	135,735,458	165,330,405	175, 259, 573
Deposits—				
Dominion Government		19,917,329	12,292,382	17,783,500
Chartered banks	181,636,034	186,978,785	196,089,787	200,645,826
Other	766,255	2,059,627	3,458,935	5,086.375 221.515.499
Totals, Deposits	200,665,133 113,000	208, 950, 741 182, 793	211,789,054 228,260	221,515,499 85,000
Dividends declared	2.026.698	1,273,197	1,634,083	1,172,013
			390,430,216	404.935.602
Totals, Llabilities	307,655,152	356,985,965	699,449,219	1 104,340,004
Assets.				1
Reserves (at Market Values)-				
Gold coin and bullion	180,509,343	179,376,816	179,763,762	185,912,017
Silver bullion	1,638,368	2,257,032	2,992,623	Nil
Sterling and U.S.A. dollars	4,223,101	9,125,401	14,884,810	28,354,420
Other currencies, of countries on a gold	0.015	Nil	382	2.00
standard,				
Totals, Reserves	186.380,025	190,759,248	197,641,578	214, 268, 442
Subsidiary coin	128,778	143,116 Nil	42, 989 Nil	220, 152 Nil
Advances to Dominion Government	3,465,813	1411	INII	1411
Investments (at Not Exceeding Market				
Values)— Dominion and Provincial Government				
short-term securities	30,875,169	61,299,024	82.343.729	144,620,866
Other Dominion and Provincial Govern-			,-,-	
ment securities	85,409,675	99,018,390	91,564,710	40,894,976
Other securities	Nil	Nil	12,812,437	Nil
Totals, Investments	114,282,844	160,315,414	186,120,876	185,515,842
Bank premises	111,911	350,719	1,167,563	1,647,580
All other assets	3,285,780	5,417,408	5.457.210	3,283,586
Totals, Assets	307,655,152	356,985,995	390,430,216	401,035,602

<sup>1</sup> From the Bank's Annual Statement.

The chart given below showing Bank of Canada liabilities and assets covering the short period since September, 1936, illustrates the relationship between the central bank's balance sheet and chartered bank cash reserves. The expansion of Bank of Canada liabilities and assets has provided for increased Bank of Canada notes in active circulation, as the chartered bank-note issue is limited and is gradually being retired under Bank Act regulations, and has somewhat enlarged the cash reserves of the chartered banks. The principal change in Bank of Canada assets since September, 1936, has been the rise in investments, variations in which have been due in part to seasonal variations in cash reserves and active note circulation.



# Section 3.—Currency.

### Subsection 1.-Canadian Coinage.

The present standard of Canada is gold of 900 millesimal fineness (23.22 grains equal to one dollar). Under the Uniform Currency Act of 1871, gold coin has been authorized but only very limited issues were ever made. The British sovereign and half sovereign, and United States eagle, half eagle, and double eagle are legal tender. Sudsidiary coin consists of 50, 25, and 10 cent silver pieces,\* 800 fine (reduced from 925 fine in 1920). Such subsidiary silver coin is legal tender to the amount of ten dollars. The 5-cent piece (now made of nickel) is legal tender up to five dollars and the 1-cent bronze coin up to twenty-five cents. There is no provision for the redemption of subsidiary coin. Table 2 gives statistics of Canadian coinage, and Table 3 shows the coins in circulation at the end of each year from 1926 to 1938.

### 2.—Particulars of Canadian Coinages Current in 1939.

	Thick-	Dian						Leg	al Reme	dy—	Amount
Coin.	ness of Blank.	Co	£ .	Fineness.	Fineness. Legal Weight.				)f gbt.	Of Fine- ness.	which Legal Tender.
Gold-	jn.	in.	mm.	1,000 ths.	grns.	03.	grams.	grns.	grams.	1,000ths.	*
<b>\$10.,</b>	· <b>06</b> 8	1.060	26.92	900	258	-5375	16.72	-4	-026	1	anv
\$ 5	-053	-850	21.59	900	129	·26875	8.36	.25	-016	1	amount.
Silver— \$ 1	-09375 -064 -051	1·40 1·170 ·930	35.56 29.72 23.62	800	180	·75 ·375 ·1875	23 - 33 11 - 66 5 - 83	1.00	-097 -097 -065	6 6	10·00 10·00 10·00
10e	-035	·705	17-91	800	36	·075	2.33	{per 10 p   3-00		6	10.00
Nickel— 5c	-055 to -057	-835	21-21	1,000		lb.av. •01	4.54	pie   100-00    per lb.	of 140	15	5-00
Bronze— lc	-0495	· <b>75</b> 0	19 · 05	Cu. 955. Sn. 30. Zn. 15.	} 50	-007	3.24	î i	9·072	_	0.25

### 3.—Circulation of Canadian Coin as at Dec. 31, 1926-38.

NOTE.-Net issues of coin since 1858.

Date.	Silver.	Nickel.1	Bronze,	Total.	Per Capita.
	\$		\$	\$	
Dec. 31— 1936 1927 1928 1929 1930 1931 1931 1932	27,104,534 27,737,963 28,638,195 28,562,330 28,706,348	564,865 813,784 1,063,627 1,330,498 1,494,525 1,775,139 1,939,923 2,064,054	2,043,833 2,080,196 2,171,657 2,290,789 2,297,405 2,346,054 2,558,962 2,678,302	30,042,161 29,998,514 30,973,247 32,259,482 32,354,260 32,827,541 33,352,625 33,272,696	3·18 3·11 3·15 3·22 3·17 3·16 3·17 3·12
1934 1935 1936 1937 1937	23,442,074 29,387,857	2,256,268 2,449,278 2,630,891 2,899,361 3,051,594	2,745,296 2,818,341 2,904,288 3,003,286 3,091,873	33,704,204 33,674,787 33,997,253 35,290,504 36,626,391	3·11 3·08 3·08 3·17 3·27

<sup>1</sup> Nickel coins were first issued in 1922.

<sup>\*</sup> The Currency Act of 1910 made provision for a silver dollar and a 5-cent silver coin. The former was not coined until 1935, when a limited issue was made as a jubilee coin. The 5-cent silver coin was coined freely until 1921. It still has limited legal tender but has been replaced in the coinage by the 5-cent nickel piece.

The Royal Ganadian Mint. The Ottawa Mint was established as a branch of the Royal Mint under the (Imperial) Coinage Act, 1870, and opened on Jan. 2, 1908. By 21-22 Geo. V. c. 48, it was constituted a branch of the Department of Finance, and by the Proclamation of Nov. 14, 1931, issued under Sec. 3 of that Act, it has, since Dec. 1, 1931, operated as the Royal Canadian Mint. At first the British North American provinces, and later the Dominion of Canada, obtained their coins from the Royal Mint in London or from The Mint, Birmingham, Ltd., and in its earlier years the operations of the Mint in Canada were confined to the production of gold, silver, and bronze coins for domestic circulation, of British sovereigns, and of small coins struck under contract for Newfoundland and Jamaica. Previous to 1914 small quantities of gold bullion were refined, but during the War the Mint came to the assistance of the British Government by establishing a refinery in which nearly twenty million ounces of South African gold were treated on account of the Bank of England, and the subsequent great development of the gold-mining industry in Canada has resulted in gold-refining becoming one of the principal activities of the Mint. Gold coins have not been struck since 1919, most of the fine gold produced from the rough shipments from the mines being delivered to the Department of Finance (since Mar. 11, 1935, the Bank of Canada has acted as agent for the Government) in the form of bars of approximately 400 fine oz. each, the rest being sold in a convenient form to manufacturers. The fine silver extracted from the rough gold, when not required for coinage, is sold in New York or disposed of to local manufacturing firms.

4.—Annual Receipts of Gold Bullion at the Ottawa Mint, and Bullion and Coinage Issued, calendar years 1926-38.

Calendar Year.	Gold Received.	Gold Bullion Issued,	Silver Coin Issued.	Nickel Coin Issued.	Bronze Coin Issued.
	fine oz.	fine oz.		*	*
1926	1,375,502	1,347,668	50,000	168,500	28, 200
1927	1,448,180	1,451,907	574,000	249,000	37, 500
1928	1,325,113	1,305,200	867,000	250,000	92, 100
1929	438.351	468.384	1,081,000	267,000	123,300
	862.075	722,469	326,000	164,500	13,400
	1.721.237	1,735,112	475,400	281,000	51,400
1932	2,829,529	2,873,221	287,000	165,000	213,200
	2,568,838	2,589,649	155,000	125,000	120,800
	3,008,977	3,038,019	172,300	193,000	69,900
1935	3,158,780	3,177,401	601,020	194,000	75,100
1936	3,603,335	3,625,549	809,200	202,600	87,200
1937	3,933,453	3,937,910	1,322,200	251,100	105,400
1938	4,398,258	4.308.067	1,376.000	153,590	184,300

#### Subsection 2.—Dominion and Bank of Canada Notes.

Dominion Notes.—It is explained in the historical outline referred to at the beginning of this chapter that Dominion notes became established in 1868. The legislation by which the issue was expanded with the growth of the country is given in a footnote on p. 952 of the 1934-35 Year Book.

Prior to the taking over of the note issue by the Bank of Canada when it opened on Mar. 11, 1935, Dominion notes were issued under any one of three statutory authorities: (1) the Dominion Notes Act (Statutes of 1934, c. 34), which required a gold reserve of 25 p.c. to be held against the first \$120,000,000 of notes issued and full gold coverage against any issue in excess of \$120,000,000; (2) the Finance Act (R.S.C. 1927, c. 70), Part II of which authorized the Minister of Finance to advance to any chartered bank or to the savings banks of Quebec, Dominion notes to any amount on the pledge of approved securities deposited with the Minister—these advances bore interest and no gold coverage was required to be held on Dominion notes so advanced; (3) c. 4 of the Statutes of 1915, authorizing the Government to issue Dominion notes to the amount of \$26,000,000 without gold coverage, but partly covered by the deposit of \$16,000,000 of railway securities guaranteed by the Dominion Government.

The Dominion note issue was therefore partly gold-backed and partly fiduciary. Dominion notes were legal tender and, in normal times when Canada was on the gold standard, they were redeemable in gold.

Dominion notes were of two types, those for the purpose of general circulation, and 'special' notes. The latter were used only by the banks for inter-bank transactions and clearings, or for cash reserves or deposit in the Central Gold Reserves. They were mainly of \$5,000 and \$50,000 denominations. Dominion notes for the purpose of general circulation were of the denominations of 25 cents, \$1, \$2, \$4, \$5, \$50, \$500, and \$1,000, although for a considerable time no \$4 or \$50 notes had been issued. Since the minimum denomination for chartered bank notes was set at \$5, Dominion notes of lower denominations naturally were largely in circulation among the general public, but there was nothing to prevent any of these Dominion notes from being included in the reserves of the banks, and it was provided that at least 40 p.c. of the banks' reserves were to consist of Dominion notes.

Bank of Canada Notes.—The Bank of Canada, when it commenced operations, assumed the liability for Dominion notes outstanding, which were replaced in public circulation, and partly replaced as cash reserves, by its own legal-tender notes in denominations of \$1, \$2, \$5, \$10, \$20, \$50, \$100, and \$1,000. Deposits of chartered banks at the Bank of Canada completed the replacement of Dominion notes as cash reserves.

The chartered banks are required under the Bank Act of 1934 to reduce the issue of their own bank notes gradually during the years 1935-45 to an amount not in excess of 25 p.c. of their paid-up capital on Mar. 11, 1935. Bank of Canada notes are thus replacing chartered bank notes as the issue of the latter is reduced.

In Table 5 are shown the denominations of Dominion or Bank of Canada notes in circulation in 1926, 1929, 1932, and in the three latest years. In the denominations under \$5, which have, for many years, been used for general circulation, there has been little change. In the denominations from \$5 to \$1,000, where Bank of Canada notes have partially replaced chartered bank notes or Dominion notes, there has been a large increase. On the other hand, the special Dominion notes in denominations from \$1,000 to \$50,000 which were used almost exclusively for inter-bank transactions or bank reserves, are no longer in use.

### Denominations of Dominion or Bank of Canada Notes in Circulation, 1926, 1929, 1932, and 1936-38.

Norg. - Annual averages of month-end figures.

Denomination.	1926.	1929.	1932.	1936.	1937.	1938.
	\$	\$	\$	\$	\$	\$
Provincial	27,624	27,621	27,594	27,583	27,581	27,578
Fractional	1,330,663 17,732,100	1,380,710 20,032,308	1,287,544 18,957,935	1,173,630 21,896,929	1,142,455 23,048,042	1,123,738 23,716,228
2	12,925,212	14,609,088	13,346,323	14,994,532	15,662,722	15,900,985
4	33,397	32,138	31,004	29,608	29,444	29,334
Totals	32,048,996	36,081,865	33,650,400	38, 122, 282	39,910,244	40,797,863
\$ 5	626, 179	730, 101	5,137,627	14,264,286	21.415,392	24,005,936
10	Nil	Ŋil	Nil	23,517,545	37,914,727	45,738,944
20	"	"	44	7,962,389	15,328,494	19,849,718
25 50	650	650	650	93,839 2,801,183	73,433 4,588,100	63,390 5,591,283
100	Nil	Nil	Nil "	3,671,616	5,813,192	8,056,675
500	1,875,917	1,811.875	2,530,833	2,416,917	1.981.542	1.411.500
1,000	3,799,250	4,168,917	6,437,583	12,414,166	14,017,333	15,610,750
Totals	6,301,996	6.711,543	14, 106, 693	67,141,941	101,132,213	120,328,196
Specials—						
\$ 1,000	671,333	107,667	3,500	1,000	1,000	1,000
5.000	16,307,500	7,209,583	8,063,750	10,000	10,000	10,000
50,000	134,675,000	153,970,834	110,054,167	Nil	Nil	Nil
Totals,	151 050 000	101 500 004		11 000	45.000	
Specials.	151,653,833	161,588,084	118, 121, 417	11.000	11,000	11,000
Grand Totals,	190,004,825	204,381,492	165,878,510	105,275,223	141,053,457	161,137,059

### Subsection 3.—Chartered Bank Notes.

By reference to the historical outline referred to at the beginning of this chapter, the developments may be traced by which bank notes became the chief circulating medium in Canada in the period preceding the establishment of the Bank of Canada. The main steps of this development which remained as permanent features of the system are assembled and emphasized here. By the Bank Act of 1870 (later consolidated with the general Bank Act of 1871), the note issue of a bank was not to exceed its paid-up capital, no bank notes were to be issued under \$4 in value (later changed to \$5 and multiples thereof), and, while the banks were allowed to use their own discretion regarding the amount of their cash reserves, it was stipulated that at least one-third (later increased to 40 p.c.) of such cash reserves as they chose to carry should consist of Dominion notes. In the revision of 1880, a note-holder was definitely recognized as a preferred creditor. The Bank Act of 1890 provided for the Bank Note Circulation Redemption Fund, made up by each bank depositing with the Minister of Finance an amount equal to 5 p.c. of its note circulation. As a result of the operation of this fund and of making notes a prior lien against the assets of failed banks, no bank-note holder in Canada has suffered a loss since 1881. 1908, after the financial crisis of 1907, provision was made for the banks to issue, during the crop-moving season, October to January, inclusive (later extended to September to February, inclusive), an excess circulation up to 15 p.c. of their combined capital and 'rest' or reserve funds, such excess to be taxed at a rate not exceeding 5 p.c. per annum. The revision of the Bank Act in 1913 provided for the establishment of Central Gold Reserves in which banks might deposit gold or Dominion notes and issue additional notes of their own there-against. The Finance Act (c. 3) of 1914, gave the Minister of Finance authority to issue Dominion notes to the banks against approved securities deposited with him. Originally passed as a War measure, this

1926

1928

1927..

1929..

1930 . . .

1932....

1936 . . . .

1938....

1933 1934 . . .

1935

1931 . . . .

was made a permanent feature of the system by the Finance Act (c. 48) of 1923, and provided the banks with the means of further expanding their note issue by the deposit of the Dominion notes, so obtained, in the Central Gold Reserves.

Bank notes, although forming the chief circulating medium in the hands of the public, were a fiduciary issue; they were not legal tender but were convertible into Dominion notes which were legal tender.

The provisions regarding bank notes were materially changed with the establishment of the Bank of Canada under the Bank Act (c. 24) of 1934. The authority both for seasonal expansion and for additional issue secured by deposit in the Central Gold Reserves was then terminated. Provision was made for a gradual reduction in bank-note circulation over a period of years as explained on p. 938. As a result of these changes, current data on bank-note circulation are not comparable with those of earlier years. However, statistics of total notes in the hands of the general public are comparable. This public circulation includes chartered bank notes together with Dominion notes and Bank of Canada notes, exclusive of those held by the banks as reserves. Statistics on this basis are shown in Table 6.

-	Ave	rages of Month- Figures.	Averages of Daily Figures of Total.			
Year.	Chartered Bank.	Dominion or Bank of Canada.2	Total,	Amount.	Per Capita,4	
	\$	\$	3	\$1000,000		
,,-,-,-,-,-,-,-,-,-,-,-,-,-,-,-,-,-,	168,885,995 172,100,763 176,716,979	26,314,706 27,793,500 28,803,340	195,200,701 199,894,263 205,820,319	195 198 204	20.63 20.55 20.74	

30,003.870

28,812,059

28,572,011

28,483,686

29,066,051 30,547,720

47,288,651

68,934,958

94,876,384

109.748.030

204 205

185

167

158

157

163

169

200

205

20-44

18-12

15-04

17.99

205, 520, 319 208, 294, 900

188, 153, 144

170,541,361

160,649,628

159,428,539

166,085,513

172,932,753

186,442,264

205, 135, 518

209,618,523

6.- Note Circulation in the Hands of the Public, 1926-38.

176,716,979 178,291,030

159,341,085

141,969,350 132,165,942

130,362,488 135,537,793

125,644,102

119,507,306

110, 259, 134

# Section 4.—Monetary Reserves. Subsection 1.-Bank of Canada Reserves.

In the 1936 edition of the Year Book, the composition of Canadian Gold Reserves held by the Government is presented for the years 1905 to 1934, in Table 3, p. 895. Since March, 1935, the gold reserves have been held by the Bank of Canada. By authority of the Exchange Fund Act (c. 60, 1935), effective in July, 1935, they are to be valued at the prevailing current market price of gold. The effect of the revaluation as from the above date is shown in the chart on p. 935. The new data are now to be found under the item "Reserves" on the "Assets" section of Table 1, p. 934.

### Subsection 2.—Chartered Bank Canadian Cash Reserves.

Before the Establishment of the Bank of Canada.—Up to March, 1935, legal tender cash reserves in Canada were made up partly of Dominion notes (see pp. 937-938); and partly of gold coin and bullion, and subsidiary coin, including these forms of cash held by the banks themselves; and as deposits in the Central

<sup>&</sup>lt;sup>2</sup> Total issue less notes held by chartered hanks o March, 1935. <sup>3</sup> Annual averages of daily Gross note circulation of chartered banks. and notes deposited in the Central Gold Reserves up to March, 1935.

Annual averages of daily figures supplied by the Bank of Canada.

Figures based on estimates of population as given on p. 113.

Gold Reserves. In so far as these reserves were in actual gold or were in Dominion notes backed by gold, they were subject to the expanding or contracting influences of monetary gold imports or exports arising from Canada's balance of international payments, so long as Canada was on the gold standard.

Since the Establishment of the Bank of Canada.—When the Bank of Canada was established, the chartered banks turned over their reserves of gold in Canada and Dominion notes to the new bank in exchange for deposits with and notes of the Bank of Canada. It was provided that henceforth the chartered banks were to carry reserves in these forms amounting to at least 5 p.c. of their deposit liabilities in Canada. Since that time, therefore, the gold reserves against currency and bank credit have been in the custody of the central bank.

The cash reserves shown in Table 7, include, prior to Mar. 11, 1935, the gold and coin and Dominion notes held by the banks in Canada and the deposits in the Central Gold Reserves not ear-marked against the issue of bank notes, and, since the above date, notes of and deposits with the Bank of Canada.

7.—Cash Reserves of the Chartered Banks in Canada, 1926-38.

Norg.—Figures supplied by the Bank of Canada. For detailed figures after 1935, see Table 10, item 1.

<b>Year</b> .	Annual Annual Average of Daily Figures. Figures.		Year.	Annual Average of Daily Figures.	Annual Average of Month-End Figures.	
	\$'000,000	\$'000,000		\$'000,000	\$'000,000	
1926 1927	192 187 193	197 194 205	1933 1934	189 201	195 203	
1928 1929 1930 1931 1932	193 191 176 169 172	205 212 197 182 186	1935 <sup>2</sup> ,	213 225 240 254	216 225 240 252	

<sup>1</sup> See text immediately preceding this table.

## Section 5.—Commercial Banking.

### Subsection 1.—Historical.

Since one of the chief functions of the early banks in Canada was to issue notes to provide a convenient currency or circulating medium, it has been expedient to cover both currency and banking in the one historical sketch which is given on pp. 901-905 of the 1938 Year Book. However, the function of note issue is no longer as important as it was. Latterly, the services of the chartered banks in gathering deposits from innumerable sources have emphasized the importance of deposit banking by which the savings of the people are put to immediate productive and commercial use; with the development of commercial banking, other necessary commercial banking facilities have been given more importance. Included among these is the mechanism of bills of exchange by which foreign trade is financed. The principal features of this development of commercial banking facilities in the evolution of the Canadian banking system may be summarized as follows: (1) its origin, closely related to the Montreal produce and export trade, and to the commerce of Halifax and Saint John; (2) the development of the branch bank system in order to meet the demands of a rapidly moving frontier of settlement; (3) the adaptation to the requirements of the grain and cattle trade of the west; and (4) the consolidation during later years of the features which tended towards its early success. The development of a stable system has been accompanied by failures, particularly marked about the middle of the 19th century, but progress has nevertheless been steady, based on sound principles, and adapted as closely as could be to the particular needs of the country.

The branch bank is perhaps the most distinctive feature of the Canadian system as it exists to-day, and for a country such as Canada, vast in area and with a small population, the plan has proved a good one. A result of the growth of branch banks was the development of a partially centralized system—centralized as to banks, of which there are now ten, rather than as to districts as in the partially centralized system of the United States. There were 28 chartered banks in existence at Confederation. The elimination of weaker banks or their amalgamation with more stable institutions has been a progressive move towards greater security and confidence. The banks at Confederation were as follows:—

#### ONTARIO AND QUEBEC.

Bank of Montreal.
Quebec Bank.
Commercial Bank of Canada.
City Bank.
Gore Bank.
Bank of British North America.
Banque du Peuple.
Niagara District Bank.
Molson's Bank,
Bank of Toronto.
Ontario Bank.
Eastern Townships Bank.
Banque Nationale.
Banque Nationale.
Banque Jacques-Cartier.
Merchants' Bank of Canada.

Royal Canadian Bank. Union Bank of Lower Canada. Mechanics' Bank. Canadian Bank of Commerce.

Nova Scotta.

Bank of Yarmouth.

Merchants' Bank of Halifax.
People's Bank of Halifax.
Union Bank of Halifax.
Bank of Nova Scotia.

New Brunswick.
Bank of New Brunswick.
Commercial Bank of New Brunswick.
St. Stephen's Bank.
People's Bank of New Brunswick.

Table 8 shows the amalgamations since 1867, while a table at pp. 894-895 of the 1937 Year Book shows the insolvencies since Confederation; there have been no further changes reported and, therefore, the table is not reprinted here.

8.—Bank Absorptions in Canada since 1867.
Note.—The purchasing banks named in that part of the table on p. 943 are no longer in business.

Purchasing Bank.	Bank Absorbed.	Date.t		
Bank of Montreal	Exchange Bank, Yarmouth, N.S	June 27, 1905		
	People's Bank of New Brunswick. Bank of British North America. Merchants' Bank of Canada. Moleon's Bank	Oct. 12, 1918 Mar. 20, 1922		
Canadian Bank of Commerce	Gore Bank Bank of British Columbia Halifax Banking Company Merchants' Bank of P.E.I. Eastern Townships' Bank Bank of Hamilton Standard Bank of Canada	Dec. 31, 1900 May 30, 1903 May 31, 1906 Feb. 29, 1912 Dec. 31, 1923		
Bank of Nova Scotia	Union Bank of P.E.I. Bank of New Brunswick. The Metropolitan Bank. The Bank of Ottawa.	Nov. 14, 1914		
Royal Bank of Canada		Nov. 1, 1910 Sept. 3, 1912 fan. 2, 1917 fuly 2, 1918 tug. 31, 1925		
Imperial Bank of Canada	The Weyburn Security Bank	June 21, 1875 May 1, 1931		
Banque d'Hochelaga²	Banque Nationale			

Dates later than 1900 are those of the Orders in Council authorizing the absorptions.
 The Banque d Hochelaga after absorbing the Banque Nationale adopted the name Banque Canadienne Nationale.

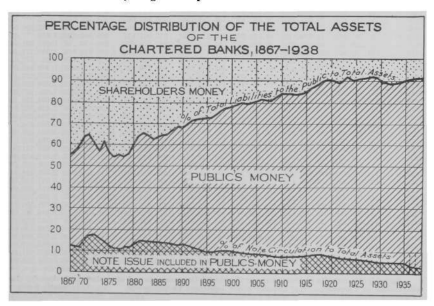
8.—Bank	Absor	ptions	in	Canada	since	1867-concluded.
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Purchasing Bank.	Bank Absorbed.	Date.1		
Bank of New Brunswick	Summerside Bank	Sept.	12,	1901
Merchants' Bank of Canada	Merchants' Bank	Feb.	22,	1868
Union Bank of Halifax	Commercial Bank of Canada. Commercial Bank of Windsor. The Northern Bank Crown Bank of Canada	Oct. July	31,	1908
Union Bank of Canada	United Empire Bank	Mar.	31,	1911
Home Bank of Canada	La Banque Internationale du Canada	Apr.	15,	1913
Standard Bank of Canada	Western Bank of CanadaSterling Bank of Canada			

<sup>1</sup> Dates later than 1900 are those of the Orders in Council authorizing the absorptions.

### Subsection 2.—Combined Statistics of Chartered Banks.

In Table 9 are given summary statistics of Canadian banking business since Confederation. In order to afford a clear view of the nature of banking transactions in Canada, bank liabilities have been classified in two main groups: liabilities to shareholders and liabilities to the public. Only the latter group is ordinarily considered when determining the financial position of any such institution. Assets are divided into four groups, 'other assets' being included in the total. As of interest to students of banking practice, the relative rates of increase of capital and reserve funds may be noted, also the great increase in the proportion of liabilities to the public to total liabilities, and the gradually increasing percentage of liabilities to the public to total assets. The accompanying chart of ownership division of total assets is of interest in this connection. The declining proportion of notes in circulation to total liabilities to the public is also characteristic of the evolution of banking in recent times. Holdings of Dominion and Provincial Government and municipal securities were relatively insignificant prior to the Great War.



### 9.—Historical Summary showing Development of the Canadian

Norr.—These statistics are yearly averages computed from the twelve monthly returns. Dashes Figures for intermediate years not shown between 1870

### LIABILITIES.

				BILITIES.			
Cal-	Liabi to Sharel			Lie	bilities to the	Public.	
endar	- 1	Restor	Notes !	Demand 1	Notice	Total I	Total
Year.	Capital,	Reserve	in	Deposits	Deposits	On	Public
		Fund.	Circulation.	in Canada.	in Canada.	Deposit. <sup>2</sup>	Liabilities.2
	\$	\$	\$	\$	\$	- 3	\$
1867	30,926,4703	_	9,346,081	. 1	. 1	31 375,3163	43,273,969
1868	30,507,447	_	9,350,646		_ {	33.653.594	45,144,854
1869	30,782,637	-	9,539,511	- [	- [	40,028,090	50,940,226
1870	33,031,249 64,619,513	-	15,149,031	- 1	-	48,763,205	65,685,870
1875 1880	60.052.117		23,035,039 22,529,623	<u>-</u>		74,642,446 85,303,814	104,609,356 111,838,941
1881	59,534,977	- 1	28,516,692	-	- 1	94.346,481	127, 176, 249
1882	59.799,644	- '	33,582,080	- 1	- 1	110, 133, 124	149,777,214
1883 1884	61.390,118 61.579,021	18,149,193+	33,283,302 30,449,410	_ [	_	107,648,383 102,398,228	145,938,095 137,493,917
1885	61,711,566	17,879,716	30,720,762			104,014,660	138,762,695
1886	61,662,093	17,817,693	31,030,499	- '		111,449,365	146,954,260
1887	60,860,561	17.873.582		-	- '	112,656,985	149,704,402
1888 1889	60,845,035 60,229,752	18,529,911 19,766,426	32,205,259 32,207,144	_		125,136,473 134,650,732	163,990,797 173,029,602
1890	59,974,902	21,127,838	32,834,511	- 1	- 1	135,548,704	173,207,587
1891	60,700,697	22,821,501	33,061,042	-	-	148, 396, 968	187,332,325
1892 1893	61,626,311 62,009,346	24,511,709 25,837,753	33,788,679 33,811,925		_	160,668,471	208,062,169 217,195,975
1894	62,063,371	27,041,235	31,166,003	]		174,776,722 181,743,890	221.066.724
1895	81 200 700	27,273,500 26,526,632	30,807,041	-	-	190,916,939	229,794,322 232,338,086
1896	62,043,173 62,027,703 62,571,920 63,726,399 65,154,594	26,526,632	31,456,297	- '	-	193,616,049	232,338,086
1897 1898	62,027,703	27,087,782	34,350,118 37,873,934		_	211,788,096 236,161,062	252,660,708 281,076,656
1899	63.726.399	28,958,989	41,513,139	_	_	286.504.528	318.624.033
1900	65, 154, 594	32,372,394	46,574,780			305,140,242 349,573,327	356,394,095 420,003,743
1901	07.040.015	27,087,782 27,627,520 28,958,989 32,372,394 36,249,145	50,601.205	95,169,6314	221,624,664	349,573,327	420,003,743
1902 1903	69,869,670 76,453,125	40,212,943 47,761,536 52,082,335	55,412,598 60,244,072	104,424,203 112,461,757 117,962,023 138,116,550	244,062,545 269,911,501	390,370,493 424 167 140	466,963,829 507,527,550
1904	79.234.191	52,082,335	60,244,072 61,769,888	117,962,023	269,911,501 307,007,192	424,167,140 470,265,744 581,243,476	i 554.014.078
1905	82,655,828	56 474 124	1 64 025 613	138,116,550	338,411,275 381,778,705 413,014,657	581,243,476	618,678,633 713,790,553 769,026,924
1906 1907	91,035,604	64,002,266 69,806,892 72,041,265 75,887,695	70,638,870 75,784,482	165,144,569 166,342,144 169,721,755	381,778,700 413 014 657	605,968,513 654 839 711	718,790,008
1908	95,953,732 96,147,526	72.041.265	71.401.697	169,721,755	406, 103, 063	654,839,711 658,367,015 783,298,880	762,077,184
1909 '	97,329,333 98,787,929	75,887,695	71,401,697 73,943,119	225.414,828 260,232,399 304,801,755	406,103,068 464,635,263 532,087,627	783,298,880	882,598,547
1910 1911	102 000 266	79,970,346 88,892,256	82,120,303 89,982,223	260, 232, 399 304 801 755	562 076 200	909,964,839	1,019,177,601 1,097,661,393
1912	103,009,256 112,730,943	102,090,476	100,146,541	399.431.699	568,976,209 625,705,765	980,433,788 1,102,910,383	1 040 104 524
1918	116,297,729	109,129,393	105,265,336	367, 214, 143	626, 199, 470	1,126,871,523	1,287,372,534
1914 1915	114,759,807	113,130,626 113,020,310	104,600,185 105,137,092	346,069,908	656,760,687	1.144,211,363	1,309,944,006 1,353,629,123
1916	113,982,741 113,175,853	110 BGG 541	126 601 612	428,717,781	626, 199, 470 656, 760, 687 690, 504, 274 780, 842, 383	1.418.035.429	1,596,905,337
1917	211,007,700	113,560,997	161,029,606 198,645,254	468,049,790	928.271.838	1,643,203,020	1,866,228,236
1918	110,618,504	113,560,997 114,041,500 121,160,774 128,756,690 134,104,030	198,645,254	358,444,252 428,717,781 468,049,790, 587,342,904 621,676,065	966,341,499	1,126,871,523 1,126,871,523 1,144,211,363 1,198,340,315 1,418,035,429 1,643,203,020 1,912,395,780	2,184,359,820 2,495,582,568
1919 1920	115,004,960 123,617,120	128, 756, 690	218,919,261 228,800,379	653, 862, 869	1,125,202,403 1,239,308,076		2,784,068,698
1921	129,096,339	134, 104, 030	194,621,710	653,862,869 551,914,643 502,781,234 523,170,930		2,438,079,792 2,264,586,736 2,120,997,030	2 556 454 190
1922	125,456,485	129, 927, 270	1 100.400.1091	502,781,234	1,191,637,004 1,197,277,065	2,120,997,030	2,364,822,657 2,374,308,376 2,438,771,001
1923 1924	124,373,293 122,409,504	126,441,667 123,841,666	170,420,792 166,136,765	511,248,736	1,198,246,414	2,107,606,111 2,130,621,760	2,374,308,376
1925	118,831,327	123,841,666 123,108,366 125,441,700 130,320,897 134,087,485	165,235,168 168,885,995	531,180,578	1 260 542 584	2,221,160,611	2.532.832.064
1926	116,638,254	125,441,700	168,885,995	553,322,935	1.340.559.021	2,221,160,611 2,277,192,043 2,415,132,260	2,604,601,786
1927 1928	121,666,774	130,320,897	172,100,763	877 467 905	1,399,062,201 1,496,608,451	2,415,132,260	2,708,324.713
1929	122,839,879 137,269,085		176,716,979 178,291,030 159,341,085	511,218,736, 531,180,578, 553,322,935, 596,069,007,677,467,295, 696,387,381,	1 470 870 058	2,610,594,865 2,696,747,857	3,044,742,165 3,215,503,098
1930	144.560.874	160 639 246	159,341,085		1,427,569,716 1,437,976,832 1,376,325,128 1,378,497,944	2,516,611,587	2,909,530,263
1931	144,674,853	162,075,009 162,000,000 157,250.000	141,969,350 132,165,942	578, 604, 394 486, 270, 764	1,437,976,832	2.422.834.828	2,741,554,219
1982	144,500,000 144,500,000	157,250.000	130,362,488	488, 527, 864	1.378.497.944	2,256,639,530 2,236,841,539	2,546,149,789 2,517,984,260 2,548,720,434
1934	1 144 016 6671	129 GOA 166	l 125 537 <b>70</b> 21	488,527,864 513,973,506	1,372,817,869 1,445,281,247	2,274,607,936 2,426,760,923	2,548,720,434
1935	145,500,000	132,750,000	125,644,102 119,507,306	568.615.378	1,445,281,247	2,426,760,923	2.667,950,352
1936 1937	140,000,000	132,750,000 133,000,000 133,750,000 133,750,000	110,259,134	618,340,561 691,319,545	1,518,216,945 1,573,654,555	2,614,895,597 2,775,530,413	2,855,622,232 3,025,721,653
1938	145,500,000	133,750,000	99,870,498	690,485,877	1,630,481,857	2,823,686,934	3,056,684,905

Includes the deposits of Dominion and Provincial Governments and also, since 1901, deposits elsewhere than in Canada.

Includes other liabilities to the public.

Six-month average.

### Chartered Banking Business, calendar years 1867-1938.

indicate that no information is available under the corresponding column heads for the years indicated, and 1880 will be found at pp. 918-919 of the 1938 Year Book,

			AS	SETS.	·		
Cal- endar Year.	Specie and Dominion or Bank of Canada Notes.	Dominion and Provincial Government Securities.	Municipal Securities in Canada and Public Securities Elsewhere.	Total Securities.	Total Loans.	Total Assets.	P.C. of Public Lia- bilities to Total Assets.
		\$	*	\$	\$	\$	p.e.
1867	-	-	_	-	53,889,703	78, 294, 670	
1868 1869	-	-	-	] =	52,299,050 56,433,953	79,860,976 86,283,693	56·53 59·04
1870 1875		-	=	l <u>-</u>	66,276,961 136,029,307	103, 197, 103 186, 255, 330	63-65 56-17
1880 1881	_	_	-	-	102,166,115 116,953,497	184,276,190 200,613,879	60·69 63·89
1882	-		_	] =	140,077,194	227, 426, 835	65-86
1883 1884	Ξ	-	=	] =	143,944,957 130,490,053	228,084,650 219,998,642	63·98 62·50
1885 1886	Ξ:	ا ن	-	1 :	126,827,792 132,833,313	219,147,080 228,061,872	63·32 64·44
1887	<u></u>	· -	-	-	139,753,755	230 393 072	64-98 67-35
1889	=	[ ]	Ξ	-	141,002,373 149,958,980	243,504,164 253,789,803 254,546,329	68-18
1890 1891	-	-	_		149,958,980 153,301,335 171,082,677	1 269.307.032	68-05 69-56
1892 1893	17,794,201 <i>4</i> 19,714,648		-	-	193,455,883	291,635,251 302,696,715	71·34 71·75
1894	22,371,954	-	_		206,623,042 204,124,939	307,520,020	71.87
1895 1896	22,992,872 22,318,627	7	Ξ	] -	203,730,800 213,211,996	316,536,510 320,937,643	72·50 72·39
1897 1898	24, 178, 151 25, 330, 564	[	Ξ		212,014,635 223,806,320	341,163,505 370,583,991	74-06 75-86
1899 1900	26,682,971 29,047,382	<u>-</u>	=	_	251,467,076 279,279,761	412,504,768 459,715,065	77 · 24 77 · 52
1901	32,088,501	11,331,385	13,031,176	] =	388, 299, 888	1 531.829.324	78-97
1902 1903	35,478,598 42,510,574	9,804,998 11,186,607	14,487,632 14,896,472	! =	430,662,670 472,019,689	585,761,109 641,543,226	79·72 79·11
1904 1905	50,307,871 56,590,323	10,705,202 8,833,626	15,560,145 18,820,985	1 :	509,011,993 559,814,918	695,417,756 767,490,183	79-67 80-61
1905 1906	56,590,323 61,287,581 70,550,520	9.360.614	20,460,670 21,198,817	]	655,869,879	767,490,183 878,512,676	81-25 81-32
1907	80,654,276	9,546,927 9,522,743 11,653,798	19,788,937 21,707,363	]	709,975,274 670,170,833	945,685,708 941,290,619 1,067,007,534 1,211,452,351	80.96
1909 1910	95,558,461 104,735,626	14,741,62]	21,696,987	-	762, 195, 546 870, 100, 890	1,067,007,534 1,211,452,351	82·72 84·13
1911 1912	120,146,690 132,853,405	10,637,580 9,388,968	22,848,170 22,586,119	-	926,909,616 1,061,843,991	1,303,131,260	84·23 84·36
1913 1914	141,872,884 4 165,845,957 4	9,995,237 11,697,603	23,183,162 22,707,738	_	1,109,493,263 1,101,880,924	1,530,093,671 1,555,676,395	84·14 84·20
1915	208,438,854	12,814,898 29,717,007	31,553,091	] [	1.066.252.854	1,596,424,643	84-75
1916 1917	230,113,831 4 265,389,567 4	131. <b>0</b> 78.854	117,902,686 138,341,125	] [	1,135,866,531 1,219,161,252	1,839,286,709 2,111,559,555	86 · 82 88 · 38
1918 1919	265,389,5674 351,762,8414 370,775,7234	162,821,026 214,621,625	252,936,568 256,270,715	]	1,339,660,669 1,552,971,202	2,432,331,418 2,754,568,118	89·81 90·60
1920 1921	367,165,054 4 335,081,032 4	120,356,255 166,688,146	210,826,991 156,552,503	-	1 035 440 637	19 064 132 842	90·86 89·96
1922	305.522.4254	198,826,031 242,292,315	98 131 491		1,781,184,781 1,643,643,443	2,841,782,079 2,638,776,483 2,643,773,986	89-62
1923 1924	291,999,879 4 266,961,330 +	242,292,315 314,099,097	112,642,627 135,597,860 147,663,292 127,765,375	401,792,206 s 502,561,847	1.546.792.080	2,643,773,986 2,701,427,011	92·16 90·28
1925 1926	259,714,043 4 252,754,268 4	314,099,097 358,344,887 343,595,936	147,563,292 127,765,375	565,505,647 532,817,056	1,562,017,009	2,701,427,011 2,789,619,061 2,864,019,213	90·80 90·94
1927 1928	252,188,447 4 264,804,251 4	324,580,796 333,837,004	100,019.040	502,561,847 565,505,647 532,817,056 520,971,402 522,628,208	1,839,905,275	3,029,680,616 3,323,163,195	91.04
1929	261,625,1734	341.744.672	124,996,823 104,309,024	499.019.135	2,279,247,504	3.528.468.027	91.62 91.13
1930 1931	232,016,6164 207,983,8574	454.386.965	101,585,131 154,829,056	471,637,542 674,357,232	2,064,597,746 1,764,088,477	3,237,073,853 3,066,018,472	89·88 89·42
1932 1933	206, 925, 103 4 209, 550, 285 4	489,709,241 626,881,709	150,891,599 163,834,318	695,758,801 841,151,958	1,582,667,313 1,409,067,110	2,869,429,779 2,831,393,641	88 · 73 88 · 93
1934 1935	214,419,2804 227 692 9526 6	683,498,403	139,850,099	866,725,958	1,373,683,071	2,837,919,961	89.81
1936	240,596,447	1,074,795,141 1,118,893,938	137,764,626 161,879,725	1,044,351,653 1,330,808,991	1,276,430,825 1,140,557,800	2,956,577,704 3,144,506,755	90·24 90·81
1937 1938	262,354,597	1,118,893,938 1,143,040,485	181,972,016 170,487,703	1,426,371,394 1,439,666,822	1,200,574,223 1,200,692,605	3,317,087,132 3,348,708,580	91-22 91-28

<sup>&</sup>lt;sup>1</sup> Includes other assets. <sup>2</sup> Sir-month average. <sup>3</sup> First year reported. <sup>4</sup> Includes deposits in Central Gold Reserves. <sup>5</sup> Specie and notes of, and deposits in, the Bank of Canada. <sup>6</sup> Ten-month average.

<sup>67552 - 60</sup> 

### 10.-Assets of Chartered Banks, 1929, 1932, and 1936-38.

Nors.—The statistics in this table are averages computed from the twelve monthly returns in each year. As the first two items have been worked out only to the nearest million for the years prior to 1936, the totals for 1929 and 1932 are not the exact sums of the individual items.

Item.	1929,	1932.	1936.	1937.	1988.
	\$	\$	8	\$	\$
Cash reserves against Canadian deposits (as per Table 7)	212,000,000	186,000,000	225,126,826	239,893,926	252,144,266
Secured bank-note issue	25,000,000	2,000,000	ı	Nil	Nil
Subsidiary coin	2		5,430,512	5,075,458	5,338,991
Notes of other Canadian banks	16,807,334	11,247,365	6,592,665	6,048,097	5,892,138
Cheques of other banks	149,545,199	82,948,867	107,274,939	110,292,586	111,586,831
Deposits at other Canadian banks	4,698,323	3,461,775	4,581,657	4,584,844	4,189,163
Gold and coin abroad	24,797,260	19,089,489	10,039,218	4,403.340	4,871,340
Foreign currencies	19,468,671	16,022,766	23,678,115	23,086,428	27,228,767
Deposits at United Kingdom banks	4,826,444	9,383,994	28,842,740	23,783,213	31,383,908
Deposits at foreign banks	86,178,585	97,999,358	91.808,124	96,487,680	102,293,489
Securities— Dominion and Provincial Government securities Other Canadian and foreign public securities Other bonds, debentures, and stocks Call and Short Loans— In Canada	341,744,572 104,309,024 52,961,542 267,271,438	489,709,241 150,891,599 55,157,961	1,074,795,141 161,879,725 94,134,125 93,225,528	1,118,893,938 181,972,016 125,505,440 107,443,328	1,143,040,485 170,487,703 126,138,636
Elsewhere.  Current Loans— Canada— Loans to Provincial Governments. Loans to cities, towns, municipalities, and school districts.  Other current loans and discounts.  Eisewhere than in Canada	19,002,655 93,325,211 1,342,666,883 248,367,887	34,386,119 130,567,792 1,032,081,481 171,861,621	64,379,795 20,729,091 99,940,882 698,689,782 150,338,542	67, 697, 568 19, 652, 784 97, 769, 341 731, 660, 179	19, 821, 221 109, 145, 741 786, 145, 073
Non-current loans.	•			164,776,853	157,672,674
Other Assets— Real estate, other than bank premises. Mortgages on real estate sold by the banks. Bank premises. Bank circulation redemption fund Liabilities of customers under letters of credit as per contra. All other assets.	7,522,377  5,618,820  7,221,774 75,536,822  6,246,861  100,473,805 11,957,574	7,141,708 6,244,908 79,714,603 6,721,355 48,671,585 14,520,279	13,254,180 8,795,431 4,796,988 75,446,272 6,971,506 62,011,410 11,743,561	8,662,108 4,228,687 74,420,237 6,697,792 69,512,423 12,964,696	9,757,794  8,305,205  4,323,494  73,349,685  5,744,888  58,269,394  13,482,594
			<u> </u>		
Totals, Assets	3,528,468,027	2,8\$9,429,779	3,144,506,755	3,317,087,132	3,348,708,580

<sup>1</sup> System changed due to establishment of the Bank of Canada.

<sup>2</sup> Included in first item.

11.—Liabilities of Chartered Banks, 1929, 1932, and 1936-38.

Norg.—The statistics in this table are averages computed from the twelve monthly returns in each year.

Item.	1929.	1932.	1936.	1937.	1938.
	\$	\$	\$	\$	\$
LIABILITIES TO THE PUBLIC.	1	i			
Notes in Circulation	178,291,030	132,165,942	119,507,306	110, 259, 134	99,870,493
Deposit Liabilities— Government Deposits— Dominion	77,815,312	55,598,660	37,829,790	47.244,049	49,436,735
Provincial	24,536,732 Nil	26,151,681 Nil	39,338,129 Nil	42,705,268 Nil	44,952,800 416,66
Public Deposits— Demand	696,387,381	486,270,764 1,376,325,128 312,293,297	618,340,561 1,518,216,945 401,170,172	691,319,545 1,573,654,555 420,606,996	690,485,877 1,630,481,857 408,329,665
Inter-Bank Deposits— Canadian, United Kingdom Other	14,528,474 25,693,879 100,254,711	10,694,683 5,131,001 49,732,341	13,648,502 9,490,214 30,152,038	14,572,664 12,208,396 37,432,300	15,609,409 11,455,218 41,236,295
Totals, Deposit Liabilities!	2,837,224,921	2,322,197,555	2,668,186,351	2,839,743,773	2,892,404,522
Canadian currency (estimated) Foreign currency (estimated).	\$.298,000,000 544,000,000	1,955,000,000 867,000,000	2,245,000,000 423,000,000	2,882,000,000 458,000,000	\$,449,000,000 448,000,000
Totals, Note and Deposit Liabilities	3,015,515,951	2,454,363,497	2,787,693,657	2,950,002,907	2,992,275,015
Advances under the Finance Act	82,916,667	37,352,667	Nil	Nil	Nil
Other Liabilities to the Public— Bills payable Letters of credit outstanding. Liabilities not included under	10,842,329 100,473,804	1,579,945 48,671,585	1,052,312 62,011,410	953,701 69,512,423	411,131 58,269,394
foregoing heads	5,754,347	4,182,095	4,864,853	5,252,622	5,729,365
Totals, Liabilities to the Public	3,215,503,098	2,546,149,789	2,855,622,232	8,025,721,653	3,056,684,905
Liabilities to Shareholders,				- <del>-</del>	
CapitalRest or reserve fund	137,269,085 150,636,682	144,500,000 162,000,000	145,500,000 133,000,000	145,500,000 138,750,000	145,500,000 133,750,000
Grand Totals, Liabilities	3,503,408,865	2.852,649,789	3,134,122,232	3.364.971.653	3,335,934,905

<sup>&</sup>lt;sup>1</sup> The totals of deposit liabilities do not correspond with those shown in Table \* because of the inclusion here of inter-bank deposits.

12.—Batio Comparisons of Certain Assets and Liabilities of Chartered Banks, 1926-38.
Note.—Yearly averages of month-end figures, except where otherwise specified.

Year.		an Cash to n Deposits.	Securities to Note and	Loans to Note and Deposit
	Daily.t	Month-End.	Deposit Liabilities.	Liabilities.
	p.c.	p.c.	p.c.	p.c.
1926 1927 1928 1929 1930 1930	9·8 9·0 8·5 8·3 8·2 8·1 8·8	10-1 9-4 9-1 9-2 9-2 8-6 9-5	21·3 19·7 18·2 16·6 17·1 25·5 28·4	67 · 2 69 · 4 72 · 0 75 · 6 74 · 6 66 · 7 64 · 5
1933 1934 1935 1936 1937 1938	9·8 10·2 10·1 10·2 10·2 10·5	10-1 10-3 10-2 10-0 10-1 10-3	34.8 35.3 40.1 47.7 48.4 48.1	58·2 56·0 49·1 40·9 40·7 40·1

I Supplied by the Bank of Canada.

Classification of Deposits and Loans.—As a result of an amendment to the Bank Act in 1934, deposits and loans are required to be classified according to size of the deposit, or purpose of the loan, each year. The following figures cover deposits and loans in Canada only.

## 13.—Classification of Deposits, According to Size, in Chartered Banks in Canada, as at Oct. 31, 1936-38.

Note.—For figures for 1934, see the 1937 Year Book, p. 902; for 1935 figures, the 1938 Year Book, p. 922.

Kind and Size of Deposit.		1936.		1987.		1938.
Deposits Payable on De- mand—	No.	*	No.	*	No.	\$
\$1,000 or less. \$1,000 to \$5,000. \$5,000 to \$25,000. \$25,000 to \$100,000. Over \$100,000. Adjustment items !		81,662,728 89,701,847 108,384,569 107,745,525 279,808,927 -3,021,929	596,830 47,438 11,416 3,542 765	84,938,517 97,755,972 114,786,855 115,483,832 264,111,589 2,048,380	604,490 50,094 11,991 2,708 861	88, 127, 361 102, 443, 022 121, 542, 883 125, 413, 101 306, 077, 873 5, 752, 550
Totals Deposits Payable After	637,124	664,281,667	659,991	679,125,145	670,144	749,356,790
Notice-	2,313	432,501,930 537,147,512 297,615,548 99,078,550 141,338,693 2,637,199	3,770,692 274,810 36,343 2,371 536	456,017,245 551,364,607 315,602,966 108,622,340 154,100,491 2,987,073	3,797,481 284,243 38,077 2,541 621	452, 808, 233 571, 677, 424 330, 974, 095 111, 882, 640 185, 235, 546 3, 204, 167
Totals	3,970,314	1,510,319,432	4,084,752	1,583,694,722	4,122,963	1,655,782,10

<sup>1</sup> Representing certified cheques, interest accrued on interest-bearing accounts, items in transit, etc.

### 14.—Loans, According to Class, made by Chartered Banks in Canada and Outstanding as at Oct. 31, 1936-38.

Note.—For figures for 1934, see the 1937 Year Book, p. 902; for 1935 figures, the 1938 Year Book, p. 922.

Class of Loan,	1936.	1937,	1938.
	\$	\$	*
Provincial Government.  Municipal government and school district	14,711,533 91,982,393	26,384,534 94,187,869	22,847,911 114,507,761
Agricultural—			t
(a) Loans to farmers, cattlemen, and fruit growers (b) Loans to grain dealers, grain exporters and seed	53,959,605	57,490,784	56,802,780
merchants	64,528,319	30,803,892	91,651,082
Totals, Agricultural	118,487,924	88,294,676	148,453,862
Financial—			
(a) Call leans and other accommodation to brokers and bond dealers	97,376,547	73,581,185	62,401,107
surance companies and other financial institutions.	73,830,397	68,966,413	66,906,329
(c) Loans to individuals against approved stocks and bonds not otherwise classified	111,462,635	142,798,237	120,450,926
Totals, Financial	282,669.579	285, 295, 835	249,758,362
Merchandising, wholesale and retail	115,889,919	129, 635, 451	133,652,188
thereof. Other manufacturing of all descriptions.	64,850,267	62,949,545	75,176,990
Other manufacturing of all descriptions	129,962,252	156,555,520	138,380,018
Mining. Fishing, including packers and curers of fish	6,898,818 8,193,886	6,109,791 7,709,483	8,904,144 8,683,300
Public utility, including transportation companies	8.387.018	11.948.007	24.923,530
Building—contractors and others for building purposes	23.719.245	33.579.276	39.248.172
Charitable and religious institutions—churches, parishes,	20,,,20,212		33,223,212
hosnitals, etc.	14,797,993	16,408,806	19,359,989
hospitals, etcOther	52,986,222	61,567,831	74,691,584
Grand Totals	933,537,049	980,626,624	1,058,587,811

Clearing-House Transactions.—In advanced industrial societies money is only 'the small change of commerce'. The great bulk of monetary transfers, particularly in the case of the larger transactions, is made through the banks. Thus it has been estimated that, in the United States in 1917, about 6 p.c. of the business transactions of the country were financed by the use of money and the remaining 94 p.c. by the use of cheques. Accordingly, if we knew the aggregate amount of the cheques paid through the banks and charged to accounts, we should have an almost complete record of the volume of business transacted, and thus of the business activity of the country.

Statistics of this character were at first secured through the operation of the clearing houses—places where the representatives of all the banks met daily in the leading cities and presented for payment the notes of other banks and the cheques drawn upon other banks that had been paid in to their institutions in the regular course of business. In Canada, the first clearing houses to be established were those of Halifax (1887), Montreal (1889), Toronto (1891), Hamilton (1891), and Winnipeg (1893), and the number has subsequently increased to 32.

For the purpose of the Central Clearing Settlement, each bank maintains in its account with the Bank of Canada, Ottawa, a balance (in excess of whatever deposit is maintained as part of the 5 p.c. reserve against deposit liabilities in Canada required by statute) deemed sufficient to settle its clearing obligations. Montreal, Ottawa, Toronto, Winnipeg, and Vancouver are settlement points for the clearing houses in their respective zones. The debit or credit balances of the banks at the specified points are daily communicated by the clearing-house manager, and confirmed by the respective bank, to the local agent of the Bank of Canada (to the Bank of Canada in the case of Ottawa) for transmission to the Bank of Canada at Ottawa by telephone or telegraph, which bank on the same day debits or credits, as the case may be, the account of the respective bank maintained with the Bank of Canada. By this means practically all the banking transactions of the country are adjusted daily in Ottawa in the accounts maintained by the banks with the Bank of Canada.

Table 15 shows for the years 1934-38 the total volume of clearings in the clearing houses of Canada. These figures, it may be added, represent not only actual city clearings but exchanges between numerous rural branches in each district.

15.—Amounts of Exchanges of the Clearing Houses of Chartered Banks in Canada, calendar years 1934-38.

Norg.—For the years 1919-23, see p. 806 of the 1924 Year Book; for 1924-28, p. 859 of the 1929 Year Book; for 1929-32, p. 911 of the 1933 Year Book; and for 1933, p. 988 of the 1934-35 Year Book.

Clearing House.	1934.	1935.	1936,	1937.	1938.
İ	\$	\$	\$	\$	\$
Brandon Brantford Calgary Chatham Edmonton Fort William Halifax Hamilton Kingston	15, 458, 987 38, 456, 332 255, 085, 201 22, 211, 932 189, 164, 864 32, 061, 443 110, 685, 559 191, 235, 709 26, 825, 520	15,020,604 41,207,595 292,584,549 22,192,630 199,411,079 30,651,099 112,710,681 197,844,548 26,779,593	16,404,775 45,356,164 305,417,532 25,865,402 197,022,175 37,944,014 119,545,816 236,482,873 28,025,967	16, 950, 884 50, 506, 997 306, 818, 675 31, 781, 621 206, 183, 407 40, 556, 659 134, 094, 626 285, 024, 414 29, 466, 619	17,582,200 46,424,869 300,161,170 30,160,322 201,035,655 37,527,993 128,130,093 254,838,784 29,132,380

15.—Amounts of Exchanges of the Clearing Houses of Chartered Banks in Canada, calendar years 1934-38—concluded.

Clearing House,	1934.	1935.	1936.	1937.	1938.
	\$	\$	\$	\$	\$
Kitchener	50,268,751	50,414,984	54,834,963	56,542.066	56,352,022
Lethbridge	20,785,708	23,963,854	24,105,821	25,229,839	26,331,675
London	128.018,177	134.707,964	145,222,921	146,861,077	133,836,073
Medicine Hat	10,988,541	12,995,361	12,367,706	12,092.715	12,080.166
Moneton	34,991,249	35,753,000	37,250,494	41,278,230	38,511,645
Montreal	4,653,226,857	4,582.416.573	5,386,188,857	5,871,146,518	5,382,362,315
Moose Jaw	24,740,854	27,283,900	31,587,919	30,976,707	29,487,745
New Westminster	25,028,251	27,463,691	32,166,195	35,055,324	32, 687, 614
Ottawa	219,698,923	1,076,864,472	1,132,979,446	1,091,883,251	998,823,343
Peterborough	30,920,440	31,325,062	32,347,673	32,660,582	30,946,954
Prince Albert	14,357,763	18,437,203	17,814,604	18,048,670	15,742,684
Quebec	200,669,727	207,012,322	222,901,251	264,680,505	250, 085, 177
Regina	181,277,356	191,995,407	218,683,823	186,954,514	207,704.393
Saint John	84,066,825	84,059,113	90,730,398	99,326,689	91,306,823
Sarnia	20,886,635	23,082,010	23,754,497	24,842,473	24,564,744
Saskatoon	65,343,280	74,956,723	77,033,722	70,019,704	64,577,460
Sherbrooke	28,628,148	28,659,155	29,959,127	35,528,449	36, 194, 610
Sudbury	34,881,455	38,895,230	46,340,527	50,746,395	51,778,260
Toronto	5,643,522,459	5,720,065,081	6,465,263,740	6,397,876,564	5,835,980,087
Vancouver	755,532,352	781,264,535	953,566,363	975,283,058	867,619,815
Victoria	73,931,173	79,007,806	87,484,888	89,962,678	85,997,667
Windsor	104,459,995	115,902,542	142,249,058	161,779,776	145,037,711
Winnipeg	2,676,160,032	2,622,557,766	2,925,627,890	2,030,163,981	1,800,572.038
Totals	15,963,570,498	16,927,486,132	19,202,526,601	18,859,384,667	17,263,573,887

Bank Debits.—As the number of separate banks has in recent years been steadily diminishing through amalgamations (see pp. 942-943), there being only 10 in December, 1938,\* as compared with 18 in 1923, inter-bank transactions are a steadily decreasing proportion of total business transacted, and bank clearings have ceased to be a satisfactory measure of general business. The Canadian Bankers' Association agreed to secure from January, 1924, the monthly aggregate figures of the amount of cheques charged to accounts at all banking offices situated in the clearing-house centres of Canada, and monthly and annual figures of cheques charged to accounts (bank debits) have been published since that time by the Dominion Bureau of Statistics. Further, in order that an estimate might be made of the proportion of banking transactions outside the clearing-house cities to the total, the Canadian Bankers' Association secured for the month of January, 1935, the grand total of all cheques charged to accounts at all branch banks throughout the Dominion. The results were published in the Bureau's Monthly Review of Bank Debits for February, 1935, and showed that in January, 1935, the aggregate of transactions outside the clearing-house cities was 12½ p.c. of the grand total in the clearinghouse cities. The corresponding figures in the five economic areas were as follows: Maritime Provinces 104 · 2 p.c.; Quebec 6 · 9 p.c.; Ontario 13 · 5 p.c.; Prairie Provinces 8.4 p.c.; British Columbia 16.7 p.c. Only in the Maritime Provinces did the total of bank debits in clearing-house cities appear to represent inadequately the grand total of business transactions.

<sup>\*</sup> Barclays Bank, established in 1929, was the latest addition to the commercial chartered banks in Canada; the number has remained at 10 since 1931.

### 16.—Bank Debits at the Clearing-House Centres of Canada, by Individual Centres, calendar years 1934-38.

Nove.—For the years 1924-28, see pp. 860-861 of the 1929 Year Book; for 1929-32, p. 912 of the 1933 Year Book; and for 1933, p. 989 of the 1934-35 Year Book.

	. <u> </u>	<del></del>	1	<del></del>	<del></del>
[ ' Clearing-House Centre.	1934.	1935,	1936.	1937.	1938.
Maritime Provinces	\$	\$	*	\$	\$
Halifar Moneton Saint John	275,948,590 87,228,253 171,074,214	90, 680, 025	98,641,301	112,550,923	108, 145, 304
Totals, Maritime Provinces	534,251,057	574,052,860	630,402,014	733,359,446	639,682,953
Quebec-		i			
Montreal Quebec Sherbrooke	8,834,691,435 550,663,976 64,354,455	606,964,150	717,146,205	10,596,261,705 888,524,702 83,635,135	875,695,644
Totals, Quebec	9,449,709,866	8,977,529,023	10,988,647,731	11,568,421,542	9,965,182,391
Ontario-					
Brantford. Chatham Fort William Hamilton	84,950,018 71,122,708 49,838,324 528,307,959	79,902,107 50,202,917 559,388,191	103,221,469 100,652,126 63,348,734 601,358,570	111,553,991 68,085,229 691,483,178	109, 468, 693 103, 272, 854 68, 129, 478 625, 033, 425
Kingston Kitchener London Ottawa Peterbotough	52,719,962 108,804,353 834,741,204 1,914,296,966 53,767,240	362.317.629	67,867,438 128,018,389 420,889,625 1,469,292,434 68,620,664	76, 687, 282 143, 265, 156 413, 075, 352 1, 348, 844, 155 75, 770, 408	71,213,576 141,030,659 389,223,524 1,203,831,077
SarniaSudbury	78, 158, 895 48, 991, 202	69, 145, 537 55, 597, 151 10, 642, 516, 427 289, 364, 280	74, 160, 267 72, 735, 265	81,347,420 88,780,681	70,259,426 75,489,832 84,715,014 10,428,035,428 440,290,022
Totals, Ontario	14,919,504,095	13,876,626,476	15,778,679,837	15,939,149,497	13,810,063,008
Prairie Provinces-		<del></del> j			
Brandon Calgary Edmonton Lethbridge Medicine Hat Moose Jaw Prince Albert Regins	26, 885, 135 526, 966, 099 382, 681, 968 42, 671, 124 25, 377, 296 51, 316, 748 21, 106, 682 475, 031, 328	25,666,690 616,831,075 400,418,426 48,945,714 27,322,542 53,874,399 24,434,064 505,062,792	28,313,991 636,145,594 887,386,725 45,780,043 26,842,729 77,376,584 25,976,662 495,621,447	31,358,553 658,768,183 417,969,669 51,787,553 26,611,230 73,307,647 28,790,736 428,357,691	32, 845, 981 650, 666, 363 480, 271, 739 57, 226, 409 28, 155, 429 68, 605, 328 25, 789, 444 507, 534, 686
Saakatoon Winnipeg	102,963,180 4,682,240,160	110,058,112	121,553,190	121,374,564 2,988,695,575	114,863,759 2,656,424,383
Totals, Prairie Provinces	6,337,239,720	6,445,395,764	6,505,518,677	4,827,021,407	4,572,383,521
British Columbia— New Westminster. Vancouver. Victoria.	52,390,693 1,320,856,775 252,720,716	59,819,150 1,349,924,217 262,718,851	70,089,850 1,682,786,803 322,481,831	74,751,206 1,692,513,585 330,844,455	73,972,517 1,546,113,353 316,964,989
Totals, British Columbia	1,625,968,184	1,672,462,218	2,075.358,484	2,098,109,246	1,937,050,859
Grand Totals	32,866,672,922	31,546,066,341	35,928,606,743	35,166,061,138	30,924,362,732
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#### Subsection 3.-Statistics of Individual Chartered Banks.

Assets and Liabilities.—Tables 17 and 18 show, respectively, the principal and total assets and liabilities of the individual banks for the years 1929 and 1935-38, the figures being averages computed from the monthly bank returns. The statistics in column 2 of Table 17 represent, for the years 1935 (when the Bank of Canada was established) to 1938, the total of Bank of Canada notes in the possession of the chartered banks together with their deposits at the Bank of Canada. For 1929 (before the establishment of the Bank of Canada) they represent the totals of the banks' holdings of gold and coin in Canada, Dominion notes, and that part of their deposits in the Central Gold Reserves not required against their note issues.

17.—Principal and Total Assets of Individual Chartered Banks, 1929 and 1935-38.

Note.—The statistics in this table are averages computed from the twelve monthly returns in each year.

Bank.	Үеаг.	Cash Reserve against Canadian Deposits. <sup>1</sup>	Total Securities.	Total Loans,	Total Assets,
		\$	\$	8	\$
Bank of Montreal	1929	86, 400, 000	130, 941, 236	581,302,970	913,750,043
	1935	65, 400, 000	349, 672, 401	266,878,000	766,144,449
	1936	72, 200, 600	420, 732, 431	220,222,292	797,418,203
	1937	74, 800, 000	451, 446, 479	231,442,795	843,559,930
	1938	71, 600, 000	440, 267, 982	245,788,502	851,843,235
Bank of Nova Scotia	1929	18,400,000	44,107,378	172,881,551	275,257,022
	1985	28,400,000	103,828,021	110,217,442	277,368,870
	1936	20,400,000	123,250,165	105,196,805	290,605,674
	1937	21,200,000	117,296,803	116,505,352	297,863,823
	1938	23,000,000	123,262,557	113,745,078	305,196,111
Bank of Toronto	1929	8,700,000	17,638,621	89,012,432	134,485,442
	1935	11,000,000	43,941,167	51,748,891	121,582,723
	1936	11,500,000	58,430,476	45,543,097	133,018,556
	1937	12,700,000	65,362,279	47,498,717	141,847,481
	1938	14,600,000	69,015,109	46,781,406	145,714,428
Banque Provinciale du Canada	1929	1,200,000	10, 203, 136	33,956,608	54,648,363
	1935	2,400,000	20, 044, 145	18,463,790	48,383,082
	1936	8,000,000	23, 813, 904	16,748,284	50,954,098
	1937	4,500,000	26, 213, 729	17,419,458	55,310,698
	1938	5,100,000	27, 176, 678	19,717,569	58,545,562
Canadian Bank of Commerce	1929	40,000,000	86,446,466	498,345,544	737,542,966
	1935	46,500,000	206,399,787	253,387,099	586,971,609
	1936	45,600,000	255,564,528	233,933,785	618,364,951
	1937	46,300,006	271,802,611	240,530,574	646,200,637
	1938	49,900,000	279,967,984	231,775,730	646,969,475
Royal Bank of Canada	1929	38,300,006	126,757,074	614,062,764	949,919,252
	1935	42,000,000	192,962,019	379,979,253	750,717,195
	1936	44,400,000	283,617,114	338,870,903	817,847,875
	1937	49,400,000	323,108,273	349,403,135	869,211,590
	1938	53,700,000	321,915,852	342,317,904	864,199,597
Dorainion Bank	1929	7,700,600	20,878,753	99,205,694	150, 976, 550
	1935	8,300,600	36,766,116	62,975,908	126, 554, 150
	1936	10,200,000	49,856,736	66,988,445	135, 785, 956
	1937	9,500,000	53,952,829	59,671,160	141, 619, 398
	1938	11,800,000	55,808,860	56,527,867	142, 288, 383
Banque Canadienne Nationale	1929	4,400,000	39,444,192	90,376,497	155,406,098
	1935	8,300,000	49,179,738	54,918,167	128,034,699
	1936	8,600,000	61,094,262	50,519,670	137,442,533
	1937	10,180,000	55,143,094	63,037,116	145,750,652
	1938	11,100,000	54,819,008	67,474,078	150,078,389
Imperial Bank of Canada	1929	7,300,000	21,818,113	96,859,437	148,644,987
	1935	7,700,000	36,690,525	75,599,203	137,764,752
	1936	8,600,000	49,172,455	70,102,061	147,179,035
	1937	10,700,000	54,932,510	72,434,399	157,036,305
	1938	10,300,000	57,871,212	74,455,372	162,228,588
Weyburn Security Bank2	1929	200,000	1,165,832	3,178,206	6,349,160
Barclays Bank (Canada)	1929*	100,000	358,012	197,405	4,437,434
	1935	600,000	4,867,734	2,263,072	14,056,175
	1936	500,000	5,276,920	2,432,507	15,889,882
	1937	700,000	7,112,790	2,581,017	48,686,623
	1938	1,000,000	10,061,580	2,159,099	21,649,810
Totals	1329	212,000,000	499,015,138	2,279,247,504	3,529,468,027
	1335	215,600,000	1,014,351,653	1,276,430,825	2,956,577,704
	1936	225,000,000	1,330,808,991	1,140,557,800	3,144,506,763
	1937	239,900,000	1,426,371,394	1,200,574,223	3,317,967,132
	1938	252,100,000	1,439,666,822	1,206,692,605	3,348,766,580

<sup>&</sup>lt;sup>1</sup> Excluding minor amounts of gold carried in such reserves. See also text immediately preceding this table. <sup>2</sup> Absorbed by the Imperial Bank of Canada May 1, 1931. <sup>3</sup> Four-month averages. Bank commenced business in September, 1929. The grand totals for 1929 are, however, twelve-month averages for all banks.

18.—Principal and Total Liabilities of Individual Chartered Banks, 1929 and 1935-38.
Nore.—The statistics in this table are averages computed from the twelve monthly returns in each year.

Deposit Liabilities. Notes in Liabilities Total Bank. Year. Cirto Share-bolders. Govern-Liabilities. Interculation. Public. ment. Bank. \$ 3 \$ 3 Ì 70,446,677 74,000,000 74,250,000 75,000,000 75,000,000 44,588,405 53,303,709 23,491,810 25,252,446 680,631,822 617,001,769 30,303,442 Bank of Montreal . . 1929 908, 926, 178 1935 1936 29,849,273 9,486,070 764,351,694 9,557,704 795,463,714 842,093,963 850,271,288 28,711,578 647,936,495 679,048,576 1937 24,246,142 38,833,093 36,021,636 12,511,120 12,892,138 22,457,550 692,210,561 1938 Bank of Nova 30,000,000 36,000,000 36,000,000 36,000,000 272,704,813 276,534,562 289,797,351 1929 15,956,549 3,061,797  $\substack{202,312,043\\215,204,121}$ 6,968,960 Scotia..... 2.957,607, 5,446,076 4,105,639 4,869,675 1935 10,771,142 10,101,797 1936 225,436,635 237,225,243 2,565,548 1937 9,800,871 9,337,665 4,427,098 296,815,820 243,885,881 804, 153, 257 1938 4,096,324 4,818,185 36,000,000 14,127,164 15,000,000 15,000,000 15,000,000 15,000,000 Bank of Toronto... 1929 8,334,322 1,058,293 100,825,532 4,301,318 94,232,159 103,774,815 112,252,400 2,500,251 3,134,582 3,537,407 120,647,696 132,023,164 140,353,628 1935 5,260,483 4,680,577 1,914,259 3,043,809 2,684,423 1936 1937 4,225,007 1938 3,961,319 2,803,875 116, 212, 605 4,408,036 143,752,583 Banque Provinciale 4,464,714 3,602,388 3,498,552 425,790 245,491 232,101 1,515,086 42, 296, 216 121,181 45,540 59,358 97,644 5,500,000 5,000,000 1929 du Canada..... 54,146,698 48,052,045 50,652,813 55,022,562 58,236,725 1935 1936 38,919,770 41,795,210 45,046,361 5,000,000 5,000,000 1987 3,253,591 1938 2,965,134 2,417,226 47,135,326 144.861 5,000,000 Canadian Bank of 529,141,722 466,714,142 496,360,221 518,257,897 526,457,708 33,352,567 25,348,088 24,691,592 22,294,347 53,207,388 10,233,069 11,366,466 13,767,952 55,343,749 50,000,000 50,000,000 50,000,000 731,593,634 584,120,623 616,580,515 11,530,442 Commerce.... 1929 1935 1936 14,619,635 15,482,633 643,936,683 1937 17,766,683 18,250,316 17,078,129 50,000,000 1938 14,683,516 644,930,263 Royal Bank of Canada..... 1929 41,105,812 700, 120, 040 33,889,308 944,796,101 14,668,783 18,790,155 15,695,540 10,559,813 12,096,293 14,886,475 748,444,778 815,579,803 806,178,511 614,911,650 677,279,767 1935 30,894,509 1936 30,414,628 29,431,462 1937 726,481,376 725,013,715 1938 27, 126, 023 18,691,618 14,624,668 861,061,632 Dominion Bank.... 7,994,871 1929 6,009,296 15,638,582 150,041,996 1,890,531 107,612,958 3,234,575 1985 6,264,324 1,343,678 97,065,461 14,000,000 125,952,174 6,159,670 5,779,618 5,273,824 1936 1,816,717 106,075,402 111,797,450 3,192,315 3,498,397 14,000,000 135,145,017 1937 1,964,018 14,000,000 140,886,800 4.182,107 1938 2,065,475 112,502,498 14,000,000 141,459,442 Banque Canadienne 115,948,289 104,903,295 116,279,220 123,767,079 12,598,742 153,806,492 12,000,000 127,372,211 12,000,000 136,841,502 12,000,000 144,989,351 12,000,000 149,203,346 11,796,049 6,660,373 4,825,287 5,145,059 3,117,266 1,653,758 1,732,259 1,089,900 1,079,893 1,051,327 1,143,784 2,065,425 Nationale..... 1929 1935 1986 1937 1,858,935 127,909,329 2,313,814 1938 4.714.484 Imperial Bank of 15,000,000 15,000,000 15,000,000 15,000,000 15,000,000 Canada..... 1929 1935 4,484,691 110,927,178 3,602,427 146,916,789 136,675,412 10,150,422 3,757,551 5,338,989 7,798,619 2,803,772 2,920,199 6,704,185 106,821,368 115,499,134 122,375,207 125,821,823 1936 6,114,146 5,747,553 146, 155, 207 156, 020, 052 1937 3.826,475 1938 9.682.274 4.814.740 161, 225, 972 5,438,889 Weyburn Security Bank<sup>1</sup> 138,064 1929 511,116 4,415,648 6, 258, 719 Barclays Bank (Canada).... 493,097 6,196,018 7,290,779 2,844,367 5,078,168 4,950,378 1,000,000 2,250,000 2,250,000 2,250,000 4,449,695 14,049,157 15,883,146 18,679,288 19292 108,607 Nil 289,337 309,479 335,484 1935 138,598 82,734 1936 1937 9,329,507 5,595,367 5,418,857 41,407 2,250,000 12,647,953 21.640.397 1938 345,289 174,043 162,352,644 2,594,395,813 64,791,176 2,361,969,752 77,167,919 2,537,727,678 89,949,317 2,685,581,696 94,389,535 2,729,297,398 287,905,767 3.563,468,865 278,250,000 2,946,200,352 278,500,000 3,134,122,232 279,250,000 3,301,971,653 279,250,000 3,335,934,965 Totals..... 178,291,030 140,477,064 1929 49,098,624 53,290,754 64,213,360 68,300,922 1935 1936 125,644,102 119,507,306 110,259,134 99,870,493 1937 1938

<sup>&</sup>lt;sup>1</sup> Absorbed by the Imperial Bank of Canada, May 1, 1931. <sup>2</sup> Four-month averages. Bank commenced business in September, 1929. The grand totals for 1929 are, however, twelve-month averages for all banks.

Earnings of Canadian Banks.—The chartered banks of Canada are for the most part Dominion-wide institutions, doing business in all parts of the country. Their earnings, therefore, reflect with very considerable faithfulness the fluctuations of general business.

### 19.—Net Profits of Canadian Banks and Rates of Dividend Paid, for their business years ended 1933-38.

Nors.—These figures are not strictly comparable owing to variations from year to year in the practices of individual banks and between banks. With the exception of La Banque Provinciale du Canada, the profits for 1936, 1937, and 1938 are shown after deducting Dominion and Provincial Government taxes.

	193	33.	19:	34.	193	35.
Bank.	Net Profits.	Dividend Rate,	Net Profits.	Dividend Rate.	Net Profits.	Dividend Rate.
		p.c.	*	p.c.	\$	p.c.
Bank of Montreal	4,005,154 2,035,900 1,037,922	8½ 12½ 10	1,850,330	8 12 10	3,005,212 1,834,174 806,391	8 12 10
Canada Canadian Bank of Commerce Royal Bank of Canada	3,901,649	61 84 84 10	417,366 3,413,654 4,398,217 1,151,561	6 8 8 10	400,843 3,389,031 4,340,522 901,556	6 8 8 10
Dominion Bank Banque Canadienne Nationale Imperial Bank of Canada Barclays Bank (Canada)	1,139,202 970,350 1,204,039	10 10	935.823 1,281,992	9: 10	915,790 1,208,079	8 10
Totals, Net Profits	18,353,703		18,326,466		16,801,5981	
	19	36.	19:	37.	19:	38.
	Net Profits.	Dividend Rate.	Net Profits.	Dividend Rate.	Net Profits.	Dividend Rate.
	<u> </u>	p.c.	\$	p.c.	\$	p.c,
Bank of Montreal	8,181,501 1,926,686 1,141,810	8 12 10	3,408,328 1,982,140 1,156,372	8 12 10	3,398,390 1,980,769 1,163,716	8 12 10
Canada. Canadian Band of Commerce Royal Bank of Canada. Dominion Bank	402,678 2,909,124 3,504,241 951,277	6 8 8 10	444,410 2,934,117 3,711,379 976,838	6 8 8 10	450, 427 2, 648, 975 3, 696, 233 960, 121	6 8 8 10
Banque Canadienne Nationale Imperial Bank of Canada Barclays Bank (Canada)	727,935 962,813	8 10	774.228 967,977	8 10	780,240 961,342	8
		l	II	I		

Revised since the publication of the 1938 Year Book, per annum for the first half-year and 8 p.c. for the second.

Branches of Chartered Banks.—During the period from 1881 to 1901, the number of chartered banks doing business in Canada under the Bank Act remained almost the same, 36 in 1881 and 1891, and 34 in 1901, but during the present century there has been in banking, as in industry, an era of amalgamations, the number of banks having dropped to 25 in 1913 and to 10 in 1931. That this has been far from involving a curtailment of banking facilities is seen in Table 9, which shows the development of the banking business since 1867, and in Table 20, which compares the number of branch banks existing in Canada at different periods, and shows a growth from 123 at Confederation to 4,083, inclusive of sub-agencies, at Dec. 31, 1930. Since then, owing to the shrinkage in commercial activities as a result of the depression, some unprofitable branches have been closed and the total has declined to 3,332, exclusive of 144 branches and agencies in other countries, as at Dec. 31, 1938.

<sup>&</sup>lt;sup>2</sup> This bank paid at the rate of 10 p.c. <sup>3</sup> Not reported,

 Numbers of Branches of Chartered Banks in Canada, by Provinces, as at Dec. 31, 1868, 1902, 1905, 1920, 1926, 1930, 1935-38.

Province.	1868.	1902.	1905.	1520.1	1928.1	1930.2	1935.1	1936,1	1937,1	1,8661
P.E. Island. Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba Saekatchewan. Alberta. British Columbia Yukon.	Nil 5 4 12 100 Nil " 2 Nil	9 89 35 137 349 52 30 46 Nil	10 101 49 196 549 95 87{ 55	41 169 121 1,150 1,586 349 591 424 242 3	28 134 101 1,072 1,32b 224 427 269 186	28 138 102 1,183 1,409 239 247 304 229 4	27 134 97 1,073 1,223 184 290 209 190	27 185 98 1,069 1,224 175 279 200 187	27 134 97 1,074 1,209 169 248 186 188 4	27 134 98 1,078 1,210 164 246 180 190
Totals	123	747	1,145	4,676	3,770	4,083	3,431	3,388	3,336	3,332

 $<sup>^{1}</sup>$  Includes sub-agencies for receiving deposits for the banks employing them. N.W.T.

Table 21 gives the numbers of branches of the various banks, by provinces, as at Dec. 31, 1938, while Table 22 presents the statistics of branches of Canadian banks doing business outside Canada, an extension of Canadian banking (more especially to Newfoundiand and the West Indies) which proceeded very rapidly in the War and early post-War period, rising to a total of 206 in 1921. Since then this number has gradually declined to 144 branches and sub-agencies in 1938.

### 21.—Numbers of Branches of Individual Canadian Chartered Banks in each Province and Outside Canada as at Dec. 31, 1938.

Nove.—This table does not include sub-agencies which numbered 601 in 1938, including 3 outside Canada.

Bank.	P.E. Island.	Nova Scotia.	New Bruns- wick.	Quebec.	Ontario.	Manitoba.
Bank of Montreal Bank of Nova Scotia. Bank of Toronto. Banque Provinciale du Canada. Canadian Bank of Commerce. Royal Bank of Canada. Dominion Bank Banque Canadienne Nationale. Imperial Bank of Canada. Barclays Bank (Canada).	1 8 Nil 3 6 6 Nil "	13 36 Nil 18 63 Nil "	13 35 Nil 13 6 22 1 Nil "	109 21 15 105 59 77 9 201 4	190 124 105 14 233 223 98 12 121	28 7 11 Nil 35 57 12 4 8 Nil
Totals	24	130	90	691	1,121	162
	Saskat- chewan.	Alberta.	British Colum- bis.	Yakon.	Outside Canada.	Total.
Bank of Montreal. Bank of Nova Scotia Bank of Toronto. Banque Provinciale du Canada. Canadian Bank of Commerce Royal Bank of Canada. Dominion Bank Banque Canadianne Nationale Imperial Bank of Canada Barclays Bank (Canada).	34 15 24 Nil 56 79 4 2 28 Nil	43 9 7 Nil 41 45 3 5 21 Nil	46 6 8 9 Nil 62 47 4 Nil 11 Nil	Nil 3 Nil 4	10 39 Nil 13 76 2 1	489 300 171 135 532 695 183 225 193
Totals	242	174	185	s	141	2,875

Includes one in

22.—Numbers of Branches of each of the Canadian Chartered Banks in Other Countries, with their Locations, as at Dec. 31, 1937 and 1938.

Bank and Location.	1937.	1938.	Bank and Location.	1937.	1938.
Bank of Montreal—			Royal Bank of Canada-		
Newfoundland	<b>5</b> 1	52	Newfoundland	5	5
England.	2	2 3	England	2	2
England	3	ΙĪ	England	11	11
	_	_	United States	ī	1
Bank of Nova Scotia—			Cuba	23	23
Newfoundland	12	12	Puerto Rico, etc	11	l īi
	1	1 1	France (auxiliary)	1	1
EnglandBritish West Indies	121	121	Spain	Ī	Ī
United States		3	Spain	23	21
Cuba	3 8 8	121 3 8 3	<b>X</b> I		!
Puerto Rico, etc	3	3	Dominion Bank—		1
•			England	1	1
Canadian Bank of Commerce—			United States	1	1
Newfoundland	2	2	D G		!
England	1	1	Banque Canadienne Nationale—		
British West Indies	3	. 3			
United States	5	5	France	1	1
Cuba	1	1	1:		
St. Pierre and Miquelon	1	1	Totals	143±	1413

<sup>&</sup>lt;sup>1</sup> Exclusive of one sub-agency, sub-agencies.

### Section 6.—Government and Other Savings Banks.

In a comparatively new country where capital is relatively scarce, it is natural that the banks that finance the business institutions should also absorb the bulk of the people's savings for use in promoting the business of the country. Thus, in Canada the great bulk of the current savings of the people is found in the savings or notice deposits of the Canadian chartered banks, the annual average figures of which are given for recent years in Table 9 of this chapter, the 1938 average being \$1,630,481,857. Further, the current savings of the Canadian people are going very largely into the purchase of life insurance, the total premiums paid in the single year 1937 aggregating \$205,686,107. In comparison with the enormous figures of notice deposits in chartered banks and with total insurance in force, the deposits in the special savings banks are comparatively small, but are none the less significant.

There are three distinct types of savings bank in Canada at the present time, in addition to the savings departments of the chartered banks and of trust and loan companies. First, there is the Post Office Savings Bank, the deposits in which are a direct obligation of the Dominion Government. Secondly, there are Provincial Government savings banking institutions in Ontario and in Alberta, where the depositor becomes a direct creditor of the province. Thirdly, there are, in the province of Quebec, two important savings banks, the Montreal City and District Savings Bank and the Caisse d'Economie de Notre-Dame de Québec, established under Dominion legislation and making monthly reports to the Department of Finance.

Dominion Government Savings Banks.—Prior to 1929 there were two classes of Dominion Government savings bank in Canada, the Post Office Savings Bank under the Post Office Department, and the Dominion Government Savings Bank attached to the Department of Finance. The former was established under the Post Office Act of 1867 (31 Vict., c. 10) in order to "enlarge the facilities now available for the deposit of small savings, to make the Post Office available for that purpose, and to give the direct security of the Dominion to every depositor for

<sup>&</sup>lt;sup>2</sup> Exclusive of two sub-agencies.

Exclusive of three

repayment of all money deposited by him together with the interest due thereon" Branches of the Government Savings Bank proper, under the authority of the Finance Department, were established in the leading cities of Canada under the management of the Assistant Receivers General and in other places, in the provinces of Nova Scotia and New Brunswick, under managers appointed by the Governor in Council. The Dominion Government Savings Bank was amalgamated with the Post Office Savings Bank in 1929. Historical statistics for both systems will be found in Table 23 and more detailed figures covering the latest six years in Table 24.

23.—Deposits with Dominion Government Savings Banks, representative years 1868-1960 and 1905-38, inclusive.

Nors.-Figures for intermediate years will be found on p. 833 of the 1926 Year Book,

Fiscal Year.	Post Office Savings Bank.	Dominion Government Savings Bank.	Fiscal Year.	Post Office Savings Bank.	Dominion Government Savings Bank,
	\$	\$		\$	\$
1868	204, 589 1, 588, 349 2, 926, 090 3, 945, 669 15, 090, 540 21, 990, 653 26, 805, 542 37, 507, 456 45, 368, 321 45, 736, 488 47, 453, 228 47, 564, 284 45, 190, 484 42, 738, 330, 579 43, 350, 764 42, 728, 942 41, 591, 286	1, 483, 219 1, 822, 570 4, 245, 091 7, 107, 287 17, 888, 536 19, 021, 812 17, 644, 956 15, 642, 267 16, 649, 136 16, 174, 134 15, 088, 584 15, 016, 871 14, 748, 436 14, 677, 872 14, 655, 564 14, 411, 541 13, 976, 162 14, 006, 158	1917 1918 1919 1920 1921 1922 1923 1924 1925 1926 1927 1928 1929 1930 1931 1932 1933 1933 1933 1935	42, 582, 479 41, 288, 479 41, 654, 960 31, 605, 594 29, 010, 619 24, 837, 181 22, 357, 268 25, 156, 449 24, 662, 060 24, 035, 669 23, 402, 337 23, 468, 210 28, 375, 770 26, 086, 038 24, 750, 227 23, 919, 677 23, 920, 915 23, 158, 919 22, 547, 006 22, 047, 287 21, 879, 598	13.633.610 12.177.283 11.402.098 10,729.218 10.150.169 9.839.635.081 9.055.091 8.949.073 8.794.870 8.519.056 7.640.566

<sup>&</sup>lt;sup>1</sup> Not including Provincial Government Savings Banks. <sup>2</sup> For 1907 and subsequent years the fiscal year ended Mar. 31; previous to 1997 the year ended June 30. <sup>3</sup> Included in Post Office Savings Banks.

24.—Summary of the Financial Business of the Post Office Savings Bank, Mar. 31, 1933-38.

Item.	1933.	1934.	1935.	1936.	1937.	1938.
	\$	*	*	*	\$	\$
Deposits during year	3,669,427	2,565,470	2,223,907	2,292,326	2,830,193	3,671,298
Interest on deposits	683,814	580,946	510,592	435,558	426,535	432,436
Totals, cash and interest	4,353,241	3,146,415	2,734,499	2,727,884	3,256,728	4,103,734
Withdrawala	4,352,003	3,908,411	3,346,412	3,227,602	3,424,422	4.396.094
At credit of depositors	23,920,915	23,158,919	22,547,006	22,047,287	21,879,593	22,587,233

Provincial Government Savings Banks.—Institutions for the deposit of savings are operated by the Provincial Governments of Ontario and Alberta, while a similar institution was in operation in Manitoba from 1924 to 1932 when the depositors' accounts were taken over by the chartered banks.

Ontario.—In the session of 1921, the Legislature of Ontario authorized the establishment of the Province of Ontario Savings Office, and in March, 1922, the first branches were opened. Interest at the rate of 1 and  $1\frac{1}{2}$  p.c. per annum compounded half-yearly is paid on accounts. The deposits are repayable on demand. Total deposits on Jan. 31, 1939, were over \$41,900,000, and the number of depositors at that date was over 114,000. Twenty-six branches are in operation throughout the province.

Alberta.—In Alberta the Provincial Treasury receives savings deposits and issues demand savings certificates bearing interest at 2 p.c., or term certificates for one, two, or three years, in denominations of \$25 and upwards, bearing interest at 2 p.c. for one year and 2½ p.c. for two or three years. The total amount in savings certificates on Dec. 31, 1938, was \$6,350,451, made up of \$3,835,375 in demand certificates and \$2,515,076 in term certificates.

Other Savings Banks.—The Montreal City and District Savings Bank, founded in 1846 and now operating under a charter of 1871, had on Dec. 31, 1938, a paid-up capital and reserve of \$4,750,000, savings deposits of \$65,044,916, and total liabilities of \$67,844,910. Total assets amounted to \$72,991,081 including over \$54,000,000 of Dominion, provincial, and municipal securities. The Caisse d'Economie de Notre-Dame de Québec, founded in 1848 under the auspices of the St. Vincent de Paul Society, incorporated by Act of the Canadian Legislature in 1855 and given a Dominion charter by 34 Vic., c. 7, had on Dec. 31, 1938, savings deposits of \$13,936,501, a paid-up capital and reserve of \$2,750,000, and total assets of \$17,346,254.

The co-operative people's banks of Quebec (256 reported to the Provincial Government in 1937) are also an important element in promoting thrift and assisting business in that province. Thus on Dec. 31, 1937, savings deposits in these banks amounted to \$9,768,984, while the amount on loan was \$10,668,901. Loans granted in 1937 numbered 17,639 amounting to \$4,310,777. Profits realized amounted to \$519,714. (See also p. 826 of this volume.)

25.—Deposits in the Montreal City and District Bank and the Caisse d'Economie de Notre-Dame de Québec, representative years 1888-1900, and 1995-38, inclusive.

Note.—Pigures for	intermediate	veces will be	a ao fransi	833 of the	1926 Year Book

Fiscal Year.	Deposits.	Fiscal Year.	Deposits.	Fiscal Year.	Deposits.
<del></del>	\$		\$		3
868	3,369,799 5,369,103 6,611,416 6,681,025	1911 1912 1913 1914	32,239,620 34,770,386 39,526,753 40,133,351	1925	65,837,25 67,241,34 69,940,35 72,695,42
385 390 395	9, 191, 895 10, 908, 987 13, 128, 483 17, 425, 472	1915 1916 1917 1918	39,110,439 37,817,474 40,405,037 44,139,978	1929	70,809,60 68,846,36 69,820,42 68,683,32
005 106 107 <sup>1</sup>	25,050,966 27,399,194 28,359,618 28,927,248	1919 1920 1921 1922	42,000,543 46,799,877 53,118,053 58,576,775	1933	68, 113, 50 66, 673, 21 66, 496, 59 69, 665, 41
009	29,867,973 32,239,620	1923 1924	59,327,961 64,245,811	1937	73,450,13 77,260,43

<sup>&</sup>lt;sup>1</sup> For 1907 and subsequent years the fiscal year ended Mar. 31; previous to 1907 the year ended June 30.

### PART II.—MISCELLANEOUS COMMERCIAL FINANCE.

### Section 1.—Loan and Trust Companies.\*

The Canada Year Book, 1934-35, presents at p. 993 an outline of the development of loan and trust companies in Canada from 1844 to 1913.

The laws relating to trust and loan companies were revised by the Loan and Trust Companies Acts of 1914 (4-5 Geo. V, cc. 40 and 55), with the result that the statistics of provincially incorporated loan and trust companies ceased to be collected. In Table 1, however, certain summary statistics of provincial companies have been supplied for 1937 by courtesy of those companies and are included in order to complete the picture for loan and trust companies throughout Canada. It is estimated that more than 90 p.c. of the business of provincial companies is represented in the figures, so that they may be accepted as fairly inclusive and representative of the volume of business transacted as compared with Dominion registered companies. The statistics of Tables 2 and 3 refer only to those companies operating under Dominion charter, except that, beginning in 1925, the statistics of loan companies and trust companies incorporated by the province of Nova Scotia, and brought by the laws of that province under the examination of the Dominion Department of Insurance, have been included as well as those for trust companies in New Brunswick since 1934 in Table 3. These historical series start with the year 1920, at which time the Dominion Department of Insurance took over the administration of the legislation concerning Dominion trust and loan companies—the Department of Finance had previously exercised supervision of their activities.

As indicating the progress of the aggregate of loan company business in Canada, it may be stated that the book value of the assets of all loan companies rose from \$188,637,298 in 1922 to \$213,649,794 in 1931, but declined to \$193,175,022 in 1937. The assets of trust companies (not including trust, estates, and agency funds, which cannot be regarded as assets in the same sense as company and guaranteed funds) increased from \$154,202,165 in 1928 to \$241,120,562 in 1937. In the former year, the total of trust, estates, and agency funds administered amounted to \$1,077,953,643 and in the latter year to \$2,558,856,368. (Table 1.)

Functions of Loan Companies.—The principal function of loan companies is the lending of funds on first mortgage security, the money thus made available for development purposes being secured mainly by the sale of debentures to the investing public and by savings department deposits. Of the loan companies operating under provincial charters, the majority conduct loan, savings, and mortgage business, generally in the more prosperous farming communities. The historical statistics published in Table 2 respecting loan companies were revised in 1937 by the separation of the statistics of small loans companies, which are now included in Section 2.

Functions of Trust Companies.—Trust companies act as executors, trustees, and administrators under wills or by appointment, as trustees under marriage or other settlements, as agents or attorneys in the management of the estates of the

<sup>\*</sup> Revised under the direction of G. D. Finlayson, Superintendent of Insurance, Department of Insurance.

living, as guardians of minor or incapable persons, as financial agents for municipalities and companies and, where so appointed, as authorized trustees in bank-ruptcy. Some companies receive deposits, but the lending of actual trust funds is restricted by law. The figures of Table 1 are of particular interest in the case of trust companies, which, on account of the nature of their functions, are mainly provincial institutions, since their chief duties are intimately connected with the matter of probate, which lies within the sole jurisdiction of the provinces.

 Summary Statistics of the Operations of Dominion and Provincial Loan and Trust Companies in Canada, as at Dec. 31, 1937.

Item.	Provincial Companies.	Dominion Companies.	Total.
oan Companies—	\$	8	\$
Book value of assets	56,912,506	136, 262, 516	193,175,022
Liabilities to the public	28, 162, 858	100, 478, 054	128,640,907
Capital Stock— Authorized	41,570,775	59,150,000	100,720,775
Subscribed	20,147,063	26,208,300	46,355.363
Paid-up	17,640,959	19,352,276	36,993,235
Reserve and contingency lunds	10,621,720	15,048,254	25,669,974
Other liabilities to shareholders	729,659	1,371,416	2,101,075
Tota! liabilities to shareholders	28,992,338	35,771,946	64,764,284
Net profits realized during year	968, 446	925, 089	1,893,535
rust Companies→	8	\$	\$
Assets (Book Values)— Company funde	64, 435, 443	17,408,307	81,843,750
Guaranteed funds	123, 492, 136	35,784,676	159, 276, 812
Totals, Company Funds and Guaranteed Funds	187,927,579	53,192,983	241, 120, 562
Estates, trust, and agency funds	2,330,701,359	228,155,009	2,558,856,368
Capital Stock— Authorized	64,582,600	20, 650, 000	85, 232, 600
Subscribed	30,006,617	11,430,370	41,436,987
Paid-up	27,619,335	10, 357, 757	37,977,092
Reserve and contingency funds	17, 202, 387	5,311.158	22,513,54
	3,541,086	431,130	3,972,216
Unappropriated surpluses	0,041,000		*,,

#### Classification of Assets and Liabilities of Loan Companies Chartered by the Dominion Government, as at Dec. 31, 1920-37.

Norz.—Figures given in this table do not include small loans companies (see Section 2 of this chapter, pp. 963-964) and differ on this account from those published in Year Books prior to the 1938 edition.

	İ				ASSE	TS.					
Year.	Real Estate. <sup>1</sup>	Mortgages on Real Estate.	Collate Loan		Debe Stoc. ot Con	nds, ntures, ks and her opany perty.	H:	ash on and and Banks.	Interest, Rents, etc., Due and Accrued.	Total.	
 Dec. 31→		\$	\$	\$ ;		\$	\$		\$	\$	
1920	4,753,049 4,979,779 5,309,854 5,515,170 4,035,532	67,147,513 69,824,985 73,858,726	1,750, 1,618, 1,916, 1,772, 1,722,	865 976 148	15,3; 16,9 16,4	93,932 28,797 67,305 45,635 68,856	4, 4, 3,	363,877 568,984 800,649 467,822 636,592	1,658 2,790,348 2,989,460 3,353,822 2,470,756	90,413,26; 96,698,810 102,462,090 104,866,10; 101,919,83;	
19253 19263 19273 19273 19283	4,150,307 3,999,808	89,873,578 102,501,193 105,106,365	1,532, 1,161, 1,585, 2,472, 2,266,	886 891	18,4: 18,8: 17,8	10,387 26,169 84,434 74,808 54,463	4, 5, 3,	442,928 284,648 672,479 255,166 186,180	2,180,700 2,274,535 2,020,087 1,746,138 1,833,545	110,638,66 120,321,09 134,669,73 134,634,28 134,877,70	
1930 <sup>3</sup>	7,069,914 8,104,521 8,263,875 8,860,817 9,112,878	98,357,741	2, 420, 1, 020, 491, 240, 233,	009	20, 8; 23, 4; 21, 5; 18, 7; 21, 6;	34,907 30,382 21,472 87,937 93,414	4, 4, 4,	291,855 282,016 527,610 311,894 384,592	2,558,238 3,529,451 4,366,369 5,437,535 6,532,256	142,657,13 147,094,18 142,886,47 136,990,42 140,147,05	
1935* 1936 <sup>1</sup> 1937 <sup>1</sup>	9,527,647 9,770,965 10,593,241	96,008,289 97,622,787 97,050,041	306, 271, 134,	183 660 333	20,5 21,1 20,3	72,693 75,454 71,285	3, 3, 3,	670,060 496,046 303,863	6,926,558 3,928,038 3,891,070	137,994,14 137,210,51 136,262,51	
	LIABILITIES.										
	Liabilitie	es to Shareho	lders.		Li	Liabilities to the		ne Public.			
	Capital Paid Up.	Reserve Funds.	Total.4		Debentures and Debenture Stock Canada. Elsewhe and Sundrie		k. Deposits.		Interest Due and Accrued.	Total.s	
Dec. 31—	\$	\$	*		\$	\$		8	- \$	\$	
1920 1921 1922 1923 1924	24, 989, 622 22, 592, 057	13,442,364 34 14,278,619 44 14,740,834 44 14,879,516 41 13,734,681 3	1,239,712 7,122,138	22,6 $25,4$	67,861 2 <b>6,43</b> 4	24,315, 21,901,	431	15,854,02 15,970,07	9 577,460 7 543,131	60,386,90	
1925 <sup>2</sup> 1926 <sup>3</sup> 1927 <sup>3</sup> 1928 <sup>3</sup> 1929 <sup>3</sup>		14,555,603 3; 14,861,280 3; 14,867,432 3; 14,112,114 3; 14,427,948 3;								98,482,37	
1930° 1931° 1932° 1933° 1934°	20,333,966 20,407,157 19,174,463 19,253,370 19,373,841	14,615,844 3 14,717,152 3 14,724,620 3 15,182,125 3 15,800,582 3	5,634,733 5,765,429 5,455,456 5,855,209 6,599,186	58,0 63,1 61,9 60,4 61,1	58,682 58,214 59,437 83,298 57,372	15,063, 14,837, 14,858, 15,161, 16,222,	313 565 798 <b>505</b> 139	31,581,91 30,823,66 29,418,92 24,287,23 24,908,36	978,602 1,027,388 4 989,303 70 996,132 3 1,004,063	105,896,43 110,280,65 107,431,18 101,120,94 103,536,76	
1935 <sup>3</sup> 1936 <sup>3</sup> 1937 <sup>3</sup>	19,393,907 19,361,368	15,618,715 3 15,262,697 3	6, <b>4</b> 04, 095 8, 005, 272	59.3	86,546	14,530	516 518	26,556,30 26,250,95	98,830 4 860,115	101,578,77 101,194,54	

¹ Book value of real estate for companies' use and other real estate. ¹ Includes other assets. ¹ Includes statistics of loan companies chartered by the Government of Nova Scotia, but inspected by the Dominion Department of Insurance. ¹ Includes other liabilities to the public. ¹ Not shown separately. ¹ Not shown separately.

## 3.—Classification of Assets and Liabilities of Trust Companies Chartered by the Dominion Government, as at Dec. 31, 1928-37.

	- Дош	пшон с	очег и ше	пс, а	ış at	Dec	61,	1840-0	<del></del>	
			COM	PANY	FŲ.	NDS-	-AS	SETS.		
Year,	On Real Estate.	On Stocks and Securi- ties,	Real Estate.	Government Mu cip Scheand C Security Own	nt, ni- al, ool, )ther rities,	Stock	ks.	Cash on Hand and in Banks.		Total Assets of the Companies.
	<del>                                     </del>		- \$	ļ				*	-	-
Dec. 31—  1920	4,736,064 4,408,914 5,254,434 5,402,752	512,800 344,302 891,475 375,129 446,001	701,564 908,618 973,022 1,048,682 1,551,673	2,50 2,40 1,58 1,65	0,942 0,914 4,234 6,304 8,971	349 253 264 292	, 294 , 779 , 186 , 564 , 818	576,1 603,6 473,6 481,6 524,3	25 847, 463 18 1,317,785 87 1,412,205 72 1,573,406	10,224,252 10,237,930 10,353,243 10,830,509
1925 <sup>1</sup>	5,450,907 5,668,574 5,651,201 5,652,084	618,250 580,128 977,514 1,156,698 1,121,536	1,969,737 2,091,322 2,140,344 2,148,354 1,959,581	2,32 2,31 1,99 2,80 3,22	3,064 8,344 3,823 8,630 8,722	494 495 428	956 7,917 1,083 1,094 1,077	203, 4 705, 0 804, 4 917, 0 659, 4	64 1,571,595 69 1,603,906 19 1,589,288	13,195,277 13,682,713 14,766,284
1930 <sup>1</sup>	5,573,596 6,034,794 6,057,336 5,413,800 5,034,509	1,183,298 1,035,169 628,586 706,146 973,532	2,049,285 2,140,792 2,306,950 2,655,924 3,008,327	3,21 3,10	6,348 1,183 5,079 8,374 1,872	458 488 447 451 454	392 995 940 552 975	732.0 551.5 773.5 624.3 667.9	25 1,779,338 95 1,996,819 37 2,042,228 63 2,081,259 32 2,086,072	15,459,347 15,361,656 15,351,418
1935 <sup>1</sup> 1936 <sup>1</sup> 1937 <sup>1</sup>	5, 162, 632 5, 105, 167 5, 411, 003	666,465 884,014 971,560	3,163,130 3,304,918 3,734,913	3,96	1,823 0,552 8,247	461	,431 ,014 ,507	1,008,8 914,4 724,8	39 1,744,454	16,374,558
			GUARA	ANTE	ED I	FUNI	D\$-	ASSET	3.	
	Lo	ans.	Govern-				_	_		Total Assets
	On Real Estate	On Stocks and Securitie	Secur	ool, ther ities	Sto	cks.	Ha	ash on ind and Banks.	All Other Assets.	Held Against Guaranteed Funds,
Dec. 31—		\$		\$		\$		\$	\$	\$
1920	4,159,355 5,241,872 8,552,388	Nil " 220, 7 345, 8	2,500 1,820 17 1,010	7,106 8,197 3,290 0,225 9,050	N 150	9,801 fl 9,951 7,791 7,791		853,832 550,011 546,929 251,508 404,999	941,588 1,556,622 1,022,363 476,375 152,867	8,809,510 8,774,185 8,785,405 10,649,004 14,308,737
19254 19264 19274 19284	14,005,093 16,596,787 17,095,284 18,447,949	490,5 1,334,0 2,407,1 2,387,4 1,804,7	78   1,488 58   1,978 15   2,370	3,920 8,070 8,136 8,726 9,069	) 85   85   85	5,062 5,062 5,062 5,062 5,288	1, 1,	636,526 813,344 067,790 911,962 132,633	323,373 253,765 329,870 299,275 387,574	15,897,339 17,979,412 22,464,753 24,105,724 24,465,263
19301 1981 <sup>1</sup> 1932 <sup>1</sup> 1933 <sup>1</sup>	19,513,691 20,812,176 19,336,735 19,141,920 19,911,247	2,075,3: 887,0 1,480,4: 2,551,9: 3,913,3:	54   3,286 66   4,072	3,587 3,467 2,131	N:	,300 l ,400	E,	948.592 919.982 688,136 084,150 444,847	380, 135 482, 159 431, 121 523, 140 610, 546	26, 408, 829 25, 718, 219 25, 222, 913 27, 396, 707 31, 651, 057
1935 <sup>1</sup> 1936 <sup>1</sup> 1937 <sup>1</sup>	20, 123, 641 20, 474, 810 21, 926, 852	4,004,0 5,748,2 3,172,6	56   7,300	2,061 0,519 5,407	41 61		1.3	345,204 199,866 486,606	742,469 733,156 673,202	34,757,392 35,456,607 35,784,676

For footnotes, see end of table, p. 963.

### 3.—Classification of Assets and Liabilities of Trust Companies Chartered by the Dominion Government, as at Dec. 31, 1920-37—concluded.

•				LIABI	LIT <b>IE</b> S.			
			Сотрат	y Funds.			Guarante	ed Funds.
Year.	Liabilities to Shareholders.				Liabilities to the Public.	Total.	Principal.	
;	Capital Paid Up.	Reserve Funds.	Other Liabilities.	Total.	Taxes, Borrowed Money, etc.	Iojai.	ттистраг.	Total.
Dec. 31—	\$	\$	\$	\$	\$	\$	\$	\$
1920 1921 1922 1923 1924 1925 1925 1925 1927 1928 1929 1930 1931 1932 1933 1934 1935	7, 465, 376 7, 532, 777 7, 678, 401 7, 772, 749 8, 796, 479 9, 523, 618 9, 686, 449 10, 512, 879 10, 260, 025 10, 493, 808 10, 601, 822 10, 652, 618 10, 590, 333 10, 552, 618 10, 590, 333 9, 803, 722	1,851,028 1,746,815 1,912,123 1,903,857 1,918,567 2,281,890 2,313,464 2,653,673 2,653,673 2,877,766 3,325,020 3,431,53 3,431,53 3,431,53 3,431,53 3,431,53 3,431,53 3,431,53 3,431,53 3,431,53 3,431,53 3,431,53 3,431,53 3,431,53 3,431,53 3,555,585 3,744,068 4,935,216	126, 279 46, 068 5, 674 169, 390 184, 153 393, 932; 443, 377 549, 905 257, 288 718, 240 629, 215 447, 518 444, 302, 591, 103;	10,884,436 11,969,661 12,373,845 12,921,081 13,851,920 14,095,187 14,409,803 14,601,712 14,521,100	501, 460 329, 827 766, 783 232, 813 580, 380 571, 279 741, 364 325, 914 294, 897 464, 719 366, 279 200, 372 246, 466 121, 461	10,002,488 9,907,831 10,520,034 11,651,219 12,202,474 12,954,225 14,593,284 14,471,101 14,889,379 14,836,595 15,236,447 15,573,081	8, 424, 128 8, 473, 720 10, 306, 767 14, 027, 120, 15, 897, 339 17, 979, 412; 22, 464, 753; 24, 105, 724 24, 465, 263; 26, 408, 829; 26, 408, 829; 27, 396, 708, 31, 651, 057, 34, 757, 391	14,160,703° 15,897,339 15,897,339 22,464,753 24,105,724 24,465,263 26,408,829 25,718,221 25,222,913 27,386,708 31,651,057 34,757,391 35,456,607

Includes statistics of trust companies chartered by the Government of Nova Scotia but inspected by the Dominion Department of Insurance for the years 1925-33, inclusive, and by the Governments of Nova Scotia and New Brunswick for 1934-37, inclusive.

2 Includes interest due and accrued.

### 4.—Amount of Estates, Trust, and Agency Funds of Trust Companies Chartered by the Dominion Government, as at Dec. 31, 1920-37.

Year.	Estates, Trust, and Agency Funds.	Year,	Estates, Trust, and Agency Funds.
Dec. 31→	\$	Dec. 31	\$
1920	57,225,303	1929	210,005,726
1921	79, 252, 639	1930, ,	205, 282, 593
1922	92,449,298	1931	215, 698, 469
1923	102,764,835	1932	215, 702, 235
1924	123,082,289	1933	225, 484, 151
1925	131, 420, 502	1934	230, 230, 283
1926	139,777,235	1935	242,594,310
1927	161,040,061	1986	226,024,454
1928	202, 655, 185	1937	228, 155, 009

### Section 2.—Small Loans Companies.

There have been incorporated in recent years, by the Parliament of Canada, a number of companies which make small loans, usually not exceeding five hundred dollars each, on the promissory notes of the borrowers and additionally secured in most cases by endorsements or chattel mortgages. While small loans companies may, under their charter powers, make loans on the security of real estate, actually they have made but very few of such loans. As the business of these companies has now reached considerable proportions, the figures relating thereto are now separated from those of the loan companies proper and are no longer included in Table 2. The figures relating to the assets and liabilities of the three companies of this class that have commenced operations are shown in Table 5.

 Classification of Assets and Liabilities of Small Loans Companies Chartered by the Dominion Government, as at Dec. 31, 1928-37.

	ASSETS.						
Year.	Loans Receivable.		Other Assets.	Total Assets.			
Dec. 31	*	\$	\$	8			
1928	138,635	3,597	17,007	159,239			
1929	434,432	9,621	36,341	480, 39			
1930 1931	598, 275 777, 414	21,814 13,020	31,551 36,939	651.640			
1932	644,339	22,125	13,449	827,373 679,913			
1933,.	1.228.180	327,760	14.019	1.569.959			
1934	2,353,862	284.761	22,111	2, 660, 73			
1935	2,962,580	194,406	30,403	3.187.389			
1936	4,145,066	214,363	32,961	4,392,39			
1937	4,875,596	261,864	37,092	5, 174, 55			

		LIABILITIES.									
Year.		Liabil	ities to S	harehold	ers.	Lia	bilities to	the Pub	lic.	m-1-1	
	General Re- serve.	Reserve for Losses	Capital Paid Up.	Other Lia- bilities.	Total.	Borrowed Money.	_earned	Other Lia- bilities. <sup>1</sup>	Total.	Total Liabili- ties.	
Dec. 31-	\$	\$	\$	*	*	*	*	\$	\$	\$	
1928 1929 1930 1931 1932 1938 1934 1935 1936	16 46 46 46		101,000 141,150 273,150 331,600 976,750 976,750	3,992 1,775 10,871 76,518 163,923	1,231,734 1,426,179	346, 924 450, 659 474, 659 295, 930 445, 382 1, 330, 797 1, 681, 062 2, 581, 710	16,656 22,211 24,532 18,596 96,248 171,817 222,643 315,678	1,571 9,349 10,759 12,375 4,075 17,181 21,742 37,559	51,946 365,151 482,219 509,950 326,901 545,705 1,519,795 1,925,447 2,934,947 3,378,059	647,071 823,120 674,998 1,556,271 2,638,622 3,157,181 4,361,126	

<sup>1</sup> Including taxes.

#### Section 3.—Sales of Canadian Bonds.

Interesting aspects of public financing and of the investment of capital in Canadian development since 1926 are illustrated by the sales of Canadian bonds by classes, shown in Table 6. (The figures are reproduced from the *Monetary Times Annual.*) In the first part of this table, the bonds sold in each year are divided according to whether the financing was for Dominion or Provincial Governments, or for municipalities, railways, or other corporations, while in the second part, the sales in each year are distributed according to sales in Canada, the United States, and the United Kingdom.

The total sales of Canadian bonds naturally reached a very high mark toward the close of the War, owing to the Dominion Government financing required to cover the War expenditures. However, the total sales were greater in 1936 than in any other year, owing largely to the Dominion Government's conversion loans.

Dominion Government financing through bond sales since 1907 may be divided into three periods: the first from 1908 to 1914, when the money was required largely for internal development of the country, public works, and Government railways; the second from 1915 to 1919, when War expenditures required very large borrowings; and the third since the War, when the issues have been largely required for refunding

former loans at lower interest rates and for expenditures in connection with public works and railways.

Provincial bond issues have been on a much larger scale since the War than formerly, probably due to the development of provincially-owned public utilities and of improved highways. Sales of the bonds of Canadian municipalities, on the other hand, were greater in 1913, toward the end of the 'land boom', than they have been in any other year, although sales in 1930 almost reached the record. However, apart from considerations of the increased urbanization of the population there has not been the same marked increase in the average annual sales of municipal bonds in the period since the War, as compared with the period before the War, that is noticeable in the case of provincial bonds.

Sales of corporation bonds, which from 1926 to 1930 had averaged over \$257,000,000 per year, dropped to \$10,550,000 in 1932, and to \$4,385,000 in 1933, this being due largely to the uncertainty of the industrial outlook. Railway bonds also showed a precipitate decline to \$12,500,000 in 1932, and fell to \$1,000,000 in 1933. From 1934 to 1938 substantial recoveries were shown in the former class, the 1936 figures being particularly high. A change in the method of accounting between the Dominion and the Canadian National Railways partly accounts for the apparent decrease since 1936.

A very striking change has taken place during the present century in the market in which Canadian bond issues are principally sold. Prior to the War, a great part of the capital required for Canadian development came from the United Kingdom, and the major portion of Canadian bond issues was sold there. The outbreak of war temporarily eliminated that market, and Canadians turned largely to the United States for outside capital. However, the great increase in wealth during and since the War has enabled a much greater proportion of public and industrial financing to be done at home, and, beginning with the Victory Loan campaigns, Canadians not only learned how to invest their money in bonds, but had the necessary funds to invest on a large scale in bond issues. In 1938, 92·1 p.c. of all bonds issued were sold in Canada, 3·6 p.c. in the United States, and 4·3 p.c. in the United Kingdom.

### 6.—Sales of Canadian Bonds, by Class of Bond and Country of Sale, calendar years 1926-38.

(From the Monetary Times Annual.)
Norz.—Figures for 1904-25, inclusive, are given at p. 921 of the 1933 Year Book.

_	CLASS OF BOND.										
Year.	Dominion.	Provincial.	Municipal.	Railway.	Corporation.	Total,					
	*	*	\$	\$	\$	\$					
1926,	105,009,000 45,009,000 1 1,000,000 858,109,300 226,250,000 440,009,000 739,300,000 739,300,000 793,000,000 919,000,000 <sup>2</sup> 898,491,668	76, 633, 267 114, 795, 500 92, 992, 500 119, 960, 500 160, 004, 000 126, 239, 230 128, 217, 000 82, 889, 000 139, 988, 000 123, 407, 000 118, 735, 000 174, 362, 000 119, 982, 000	65,020,194 72,742,114 27,120,583 98,667,809 109,648,053 85,290,066 95,600,632 41,282,513 24,690,132 44,793,200 34,356,087 52,137,475 30,053,386	34,500,000 80,000,000 48,396,000 199,200,000 121,750,000 12,500,000 1,000,600 32,500,000 48,400,000 133,000,000 30,380,000 19,480,000	250, 919, 200 289, 680, 067 285, 083, 090 243, 383, 690 229, 355, 090 59, 432, 090 40, 902, 696 60, 605, 700 219, 983, 224 62, 312, 500 62, 312, 500	532 072, 661 602, 217, 681 453, 592, 088 661, 158, 909 767, 245, 063 1, 230, 820, 571 473, 117, 632 569, 556, 513 637, 960, 823 1, 916, 505, 900 1, 299, 074, 311 1, 265, 446, 273 1, 130, 319, 552					

Not reported for this year.

<sup>2</sup> Revised since the publication of the 1938 Year Book.

6.—Sales of Canadian Bonds, by Class of Bond and Country of Sale, calendar years
1926-38—concluded.

	DISTRIBUTION OF SALES, BY COUNTRIES.									
Year.	Sold in Canada.	Sold in United States.	Sold in United Kingdom.	Total.						
	\$	\$	\$	:						
1926 1927 1928 1929 1930	373,637.014 278,080.088 378,395,909	259, 209, 943 223, 714, 000 159, 512, 000 263, 654, 000 393, 632, 000	9,000,000 4,866,667 16,000,000 19,109,000 4,745,000	532.072.661 602.217.681 453.592.088 661.158.909 767.245.063						
981 9822 9833 984	377,752.632 434,556,513 529,630,828	155,920,000 81,015,000 60,000,000 50,000,000 162,065,000	4,103,000 14,350,000 75,000,000 58,330,000 500,000	1,230,820,571 473,117,632 569,556,513 637,960,828 1,016,503,900						
1936 1937 1938	1, 177, 196, 275	86,000,000 88,250,000 40,175,000	1,250,000 Nil 48,666,666	1,299,074,311 1,265,446,275 1,130,319,552						

<sup>&</sup>lt;sup>1</sup> Revised since the publication of the 1938 Year Book.

### Section 4.—Corporation Dividends.

(From the Financial Post Business Year Book.)

The 1938 improvement in Canadian business, as indicated by higher corporate earnings, was reflected in the total annual dividend payments of \$325,931,000, compared with \$323,724,000 in 1937. The 1938 dividend disbursements amounted to over double those of 1933, the lowest year of the depression in this respect. Of the total disbursements for the year, mining companies accounted for \$90,000,000 or 27.6 p.c. In Table 7 there is given an eight-year record of aggregate monthly dollar payments and yearly totals for all companies paying dividends in Canada.

7.—Dividend Payments of Canadian Companies, by months, 1931-38.

Month.	193f.	1932.	1933.	1934.	1935.	1936,	1937.	1938.
- <u>-</u>	\$,000	\$,000	\$'000	\$'000	\$1000	\$'000	\$'000	\$'000
January	27,959	20,401	13.855	14,417	14,785	16,032	22,442	23,078
February	5, 101	4.095	3,336	3,783	3,496	4,311	5,722	5,018
March	24,373	18,945	16,754	17,267	9,440	19,176	21,500	23, 731
April	32,058	21,274	11,602	12,266	14,621	16, 161	20,917	22, 53
May	5.301	4.674	2,931	4,793	4,025	3,332	6,847	5,711
June	28.831	19,343	17,497	41,939	55,804	61,333	71,562	69,178
July	18,702	16,008	12.672	16,423	18,679	23,408	31,212	27,40
August	4,801	4,392	3,260	4,484	4,362	3,580	4,585	5,920
September	19,187	16,049	14,271	9,732	12,315	14,610	19,226	19,84
October	23,894	15,920	11,807	13,849	14,801	16,018	19,489	19,50
November	4.679	3,652	3,656	4,188	3,601	4,680	9,046	9,88
December	26,073	20,209	23,038	42,639	66,700	78,000	91,176	94,113
Totals	220,959	164,962	134,679	185,760	222,629	260,641	323,7241	325,931

Revised since the publication of the 1988 Year Book.

### Section 5.-Foreign Exchange.\*

The Canadian dollar, adopted as Canada's currency in 1857, was equivalent to 15/73 of the pound sterling; in other words, the pound was equal to \$4.866 in Canadian currency at par, and remained so, with minor variations between the import and export gold points representing the cost of shipping gold in either direction, until the outbreak of the Great War. During the first eleven years after Confederation, the Canadian dollar was at a premium in the United States, as the United States dollar was not, after the Civil War, redeemable in gold until 1878. From the latter date, the dollar in the two countries was equivalent at par, and variation was only between the import and export gold points or under \$2 per \$1,000.

At the outbreak of the Great War, both the pound sterling and the Canadian dollar were removed from the gold standard and fell to a discount in New York, though this discount was 'pegged' or kept at a moderate percentage by sales of United States securities previously held in the United Kingdom, by borrowing in the United States, and, after the United States entered the War, by arrangement with the United States Government. After the War, when the exchanges were 'unpegged' about November, 1920, the British pound went as low as \$3.18 and the Canadian dollar as low as \$2 cents in New York. In the course of the next year or two, exchange returned practically to par, and the United Kingdom resumed gold payments in April, 1925, and Canada on July 1, 1926. From then until 1928 the exchanges were within the gold points, but in 1929 the Canadian dollar again fell to a moderate discount in New York. The dislocation of exchange persisted, with the exception of a few months in the latter half of 1930, into 1931. Dollar rates were below the gold export points, however, only for a few scattered intervals. Fluctuations since September, 1931, are dealt with below.

Recent Movements in Canadian Exchange.—In September, 1931, the equilibrium of the international exchange was seriously disturbed. This unfortunate turn of events followed a period of over six years during which the nations of the world had worked steadily towards the stabilization of their currency systems upon a gold basis. Within two months of the time when the United Kingdom found it necessary to suspend free gold shipments, however, only a very small number of countries, including the United States and France, were left with currencies unshaken by preceding abnormal gold movements. The decision of the United Kingdom to go off the gold standard (Sept. 21, 1931) resulted in a sharp depreciation of sterling in New York. Canadian rates depreciated also, and fluctuated broadly with sterling until the United States dollar dropped from the ranks of gold standard currencies on Apr. 19, 1933.

Since that time major adjustments have occurred in practically all currencies of the world. The United States dollar was replaced on a gold basis, but was devalued at  $59\cdot06$  p.c. of its former gold parity  $(13\frac{5}{7}$  grains or  $\frac{1}{35}$  oz. of gold to the dollar as against  $23\cdot22$  grains previously) on Jan. 31, 1934, with other countries following suit at irregular intervals until the final break-up of the European gold 'bloc' in September, 1936. These countries, including France, Belgium, and Switzerland, were the last to abandon post-War gold standards established between 1925 and 1927. During 1936, the United States dollar and the Canadian dollar fluctuated narrowly

<sup>\*</sup> Revised by Herbert Marshall, B.A., F.S.S., Chief, Internal Trade Branch, Dominion Bureau of Statistica.

about par, while the pound sterling declined in the latter half of the year until it also approached its old New York and Montreal parity of \$4.866. With the exception of the last three months of the year, when readjustments within the former gold bloc were occurring, 1936 exchange fluctuations were unusually narrow. This was broadly true also for 1937, although there were considerable declines in the French franc, Spanish peseta, and Brazilian milreis.

On May 5, 1938, the French franc was devalued to a minimum rate of 179 francs to the pound sterling; the pound itself dropped sharply during the year from an average of \$5.00 in January to \$4.71 in December. The Canadian dollar remained at fractional discounts in New York from March to December.

8.-Monthly Averages of Exchange Quotations at Montreal, 1937 and 1938.

Note.—The noon rates in Canadian funds upon which these averages are based have been supplied by the Bank of Canada.

Month.	Austi Pou	ralia. nd.		ium. ga.	slova	cho- akia. one.		oark. one.		and, kka.	Fra: Fra	
Old par value.	4.8	666	-13	<b>190</b>	.02	296	-2680		.02	252	-03	392
	1937.	1938.	1937.	1938.	1937.	1938.	1937.	1938.	1937.	1938.	1937.	1938.
	\$	\$	\$	. \$	\$	\$	\$	\$	3	\$	\$	\$
January	3-927	4-000	-169	.169	-035	-035	-219	·223	-022	-022	-047	-03
February	8 916	4.018	-169	-170	-035	-035	-219	-224	.022	•022	+047	-03
March	3.906	3.998	-168	-169	· 085	•035	-218	-223	.022	+022	+046	-03
April	8.928		·168	-169	-035	-035	·219	-224	-022	+022	+045	-03
Мау	3.945		-168	-170	-035	+035	-220	-224	.022	·022	+045	
Tune	3.950		169	-171	.035	-035	-220	224	•022	•022	+044	•02
[uly	3.979	3.964	•169	-170	-035	∙035	•222	-221	·022	+022	·038	
August	3.986	3.918	·168	-169	-035	+035	+222	-219		+022	+038	
September	3.963	3.867	-168	-170	.035	035	+221	-216		·021	·035	·02
October November	3·963 3·993	3 · 851 3 · 793	·169	-171 -170	-035	035	·221 ·223	·215 ·212		+021 +021	+034 +034	-02
December	3.999	3.771		-170	-035 -035	· 035 · 035	·223	212	-022	-021	·034	-02
						-000	220	210	022			
Month.			Gern Reid ma	chs	Holl Guil		Ita Lii		Nors Kro		Spa Pes	
Old	par ve	ulue.	-22	82	-40	)20	0526		+2680		-1930	
			1937.	1938.	1937.	1938.	1937.	1938.	1937.	1938.	1987.	1938.
			\$	\$	•	*	-\$	\$	\$	\$	*	\$
			·402	·403	-548	-557	-053	-053	·247	-251	1	-06
January		*****						0.50	246	-252	1	-06
January February			·402	∙404	-547	-559	-053	·0 <b>5</b> 3	1240			
February				-404	∙547 ∙547	•559 •557	-053	-053	245	-251	1	
February	· · · · · · · · · · · · · · · · · · ·		·402 ·402 ·402	-404 -404	-547 -547	-557 -559	-053 -053	·053 ·053	·245 ·247	·251 ·252	1	-05
February	· · · · · · · · · · · · · · · · · · ·		·402 ·402 ·402 ·401	-404 -404 -405	-547 -547 -548	•557 •559 •558	-053 -053 -053	-053 -053 -053	·245 ·247 ·248	·251 ·252 ·252	1 1	·05 ·05
February March April May June	· · · · · · · · · · · · · · · · · · ·		·402 ·402 ·402 ·401 ·401	-404 -404 -405 -407	-547 -547 -548 -550	•557 •559 •558 •559	-053 -053 -053 -053	·053 ·053 ·053 ·053	·245 ·247 ·248 ·248	·251 ·252 ·252 ·252	1 1	+05 +05 +05
February March April May June July			·402 ·402 ·402 ·401 ·401 ·403	-404 -404 -405 -407 -404	-547 -547 -548 -550 -552	•557 •559 •558 •559 •553	-053 -053 -053 -053 -053	·053 ·053 ·053 ·053 ·053	·245 ·247 ·248 ·248 ·250	·251 ·252 ·252 ·252 ·249	1 1 1	-05 -05 -05 -05
February March April May June July August			·402 ·402 ·401 ·401 ·403 ·402	-404 -404 -405 -407 -404 -402	·547 ·547 ·548 ·550 ·552 ·552	•557 •559 •558 •559 •553 •548	-053 -053 -053 -053 -053 -053	·053 ·053 ·053 ·053 ·053 ·053	·245 ·247 ·248 ·248 ·250 ·250	·251 ·252 ·252 ·252 ·249 ·246	1 1 1 1	-05 -05 -05 -05
February March April May June July August September			·402 ·402 ·401 ·401 ·403 ·402 ·401	-404 -404 -405 -407 -404 -402	·547 ·547 ·548 ·550 ·552 ·552 ·552	•557 •559 •558 •559 •553 •548	-053 -053 -053 -053 -053 -053	· 063 · 053 · 053 · 053 · 053 · 053 · 053	·245 ·247 ·248 ·248 ·250 ·250 ·249	·251 ·252 ·252 ·252 ·249 ·246 ·243	1 1 1 •064 •065	- 05 - 05 - 05 - 05 - 05 - 05
February March April May June July August September October			.402 .402 .401 .401 .403 .402 .401	-404 -405 -407 -404 -402 -402 -404	.547 .547 .548 .550 .552 .552 .552 .553	.557 .559 .558 .559 .553 .548 .543	-053 -053 -053 -053 -053 -053 -053 -053	·053 ·053 ·053 ·053 ·053 ·053 ·053 ·053	·245 ·247 ·248 ·248 ·250 ·250 ·249 ·249	·251 ·252 ·252 ·252 ·249 ·246 ·243 ·242	1 1 1 •064 •065	-05 -05 -05 -05 -05
February March April May June July August September			·402 ·402 ·401 ·401 ·403 ·402 ·401	-404 -404 -405 -407 -404 -402	·547 ·547 ·548 ·550 ·552 ·552 ·552	•557 •559 •558 •559 •553 •548	-053 -053 -053 -053 -053 -053	· 063 · 053 · 053 · 053 · 053 · 053 · 053	·245 ·247 ·248 ·248 ·250 ·250 ·249	·251 ·252 ·252 ·252 ·249 ·246 ·243	1 1 1 •064 •065	- 05 - 05 - 05 - 05 - 05

No quotations received.

8.—Monthly Averages of Exchange Quotations at Montreal, 1937 and 1938—concluded.

Month.	Swe Kro	den. ona.	lar	izer- id.	Pe	ntina. so.t er.)		sil. eis.¹		rico. so.	Hong Dol	
Old par value.	.20	80	-19	30	•43	344	-11	196	·4985		.30	X00
	1937.	1938. \$	1937.	1938. 8	1937.	1938. \$	1937.	1938. \$	1937. \$	1938. \$	1937. \$	1938. \$
January	-253	-258	-229	-231	-302	·292	-061		-278	-278	-306	-312
February	-252	-259	.228	-232	-300	+266	+061	∙058		+277	-304	-313
March	-252	-258		-231	-300			059	.277	256		∙311
April	-253	·258	-228	·231	-303	•256		-059		+232		∙310
May	-254	-258	-228	·230		-263		+059		+226		-311
June	•255	258	.229	·231	-304	·263		-059	-278		-304	-312
July	-256	-255	-230			-261		059	-278			-309
August	-257	-252	230			-259						-306
September	-255	-249	230	•228		.255		+059	·278			-302
October,	255	-248		-229		-254		+059	·277	∙199	-310	-300
November	·257	-245	-231	-228 -228		•237			•277	+202	·311	-296
December	·258	·243	·231	.228	-293	·230	.054	059	-278	·201	-312	-295
Month.			Ind Ruj		Jap Ye	90. 90.	Shan Dol	ghai. lar.	Long Ster		New Dol	
Old	par v	sine.	-36	50	-49	985	•41	67	4-8666		1.00	
			1937.	1938.	1937.	1938.	1937.	1938.	1937.	1938.	1937.	1938.
			\$	*	*	\$	\$	\$	\$	\$	\$	\$
January			-371	.378	-286	-291	-297	295	4-909	5-000	1.000	1.000
February			-370	-379	+285	-290	-296	-296	4.895	5.017	1.000	1.000
March			-369	-377	+285	·290	-297	. 283	4.882	4.998	1.000	1.003
April			-371	-376	-286	-292	-297	· 271	4.910	5.006	-999	1.005
White * * * * * * * * * * * * * * * * * * *			650	-374	-287	-292	-298	-241	4.931	5-008	-998	1.008
May			-372	-914								1.011
			373	-371	-288	-292	-297	· 191	4.938	5.012	1.001	1.011
May					-288 -289	-292 -289	-296	·191 ·183	4·938 4·974	5·012 4·956		1.005
May	•••••		373	-371	-288		-296					
May June July	••••••	•••••	·373 ·376 ·376 ·374	·371 -370	-288 -289 -290 -289	289	·296 ·297 ·297	· 183	4.974	4.956	1 · 001	1.005
May June July August September October		•••••	·373 ·376 ·376 ·374 ·374	·371 ·370 ·365 ·361 ·359	-288 -289 -290 -289 -289	·289 ·285 ·282 ·281	·296 ·297 ·297 ·295	-183 -167 -173 -162	4.974 4.983 4.953 4.954	4·956 4·897 4·834 4·812	1 · 001 1 · 000 1 · 000 1 · 000	1.005 1.003 1.006 1.009
May June July August September July		*****	·373 ·376 ·376 ·374	·371 ·370 ·365 ·361	-288 -289 -290 -289	·289 ·285 ·282	·296 ·297 ·297	-183 -167 -173	4.974 4.983 4.953	4·956 4·897 4·834	1 · 001 1 · 000 1 · 000	1·005 1·003 1·006

Free market rates.

<sup>\*</sup> Exchange transactions temporarily suspended.

### CHAPTER XXIII.—INSURANCE.\*

Insurance business is transacted in Canada by companies of the following classes: (1) companies incorporated under the laws of the Dominion of Canada or of the former "Province of Canada", (2) companies incorporated under the laws of the provinces of Canada, and (3) companies incorporated or formed under the laws of British and foreign countries. The word "companies", as here used, includes fraternal benefit societies and exchanges which transact the business of insurance. The Dominion Insurance Acts provide that companies of classes (1) and (3) above may not transact business anywhere in Canada unless registered by the Dominion. but these Acts also provide that fire insurance on property in Canada may be effected in companies of class (3) even though not registered, if the insurance is effected without solicitation, advertising, or the use of the mails; and if an office is not maintained in Canada, though property to be insured may be inspected and losses may be adjusted. Insurance so effected is generally known as 'unlicensed insurance'. Companies of class (2) above may transact business in the province of incorporation. subject to compliance with the laws thereof, or in any other province subject to compliance with the laws thereof, or, on compliance with the Dominion laws, may be granted Dominion registration. Most of these companies limit their business to the province of incorporation or to one or more other provinces; a few only have been granted Dominion registration.

What has been said above implies that jurisdiction concerning insurance companies and insurance business is divided between the Dominion and the provinces. There have been many references to the courts and appeals to the Privy Council with a view to determining the respective legislative domains, both in respect of insurance legislation specifically and in respect of legislation affecting companies generally, including insurance companies. The latest Privy Council decision was handed down in 1931. It may now be taken as established that the Parliament of Canada may require companies formed or incorporated outside of Canada to obtain Dominion registration and to continue to be so registered as a condition of transacting business in Canada, and these companies may be required to make returns from time to time of their business and doings in Canada and to furnish evidence of their solvency. The powers of the Dominion go much further in reference to companies incorporated by the Parliament of Canada, but include all of the powers that may be exercised over companies formed or incorporated outside of Canada and registered by the Dominion. The Acts passed in 1932,‡ as since amended, implement the powers of the Dominion as determined by the Privy Council decisions.

The Dominion Acts under which companies are registered are administered by the Department of Insurance under the Minister of Finance. The chief officer of the Department of Insurance is the Superintendent of Insurance. The first Superintendent was appointed in 1875 as head of a newly created Insurance Branch of the In 1910 the Insurance Branch was constituted into a Department of Finance. separate Department, the Department of Insurance, under the Minister of Finance.

Precedent to obtaining first registration, in addition to filing certain documents, including a full and complete financial statement, a company must satisfy

Companies Act, 1932 (22-23 Geo. V, c. 47).

<sup>\*</sup>The statistics of Fire, Life, and Miscellaneous Insurance have been revised under the direction of G. D. Finlayson, Superintendent of Insurance, and those pertaining to Government Annuities (Section 4) under the direction of W. M. Dickson, Deputy Minister of Labour,
† Prior to 1932, the Dominion Insurance Acts provided for the "licensing" of companies; the Acts passed in 1932 provided for "registration". The change in terminology does not indicate any change in substance.
1 The Canadian and British Insurance Companies Act, 1932 (22-23 Geo. V. c. 46). The Foreign Insurance Companies Act. 1932 (22-23 Geo. V. c. 46).

the Minister that it is sound and solvent and must make the required initial deposit of securities, varying from \$10,000 to \$100,000, depending on the class of business to be undertaken. Annual returns are required of all registered companies and the Acts require an examination to be made, by the Superintendent or on his behalf, of the books and records of companies with a view to substantiating the accuracy of the statements filed and the soundness of the companies. Should any company show an unsatisfactory financial condition, the Acts require remedial measures to be taken. British and foreign companies are required to maintain in Canada assets sufficient to cover all of their liabilities in Canada, while Canadian companies are required to maintain in Canada all of their assets, except such as it may be necessary to deposit outside of Canada as security for 'out of Canada' business.

The statistics herein given for companies registered by the Dominion are divided into three classes relating to: (1) insurance against fire; (2) life insurance; and (3) miscellaneous insurance, viz., accident, automobile, aviation, burglary, credit, earthquake, explosion, forgery, guarantee, hail, leakage, live-stock, sickness, steam boiler, title, tornado, and weather insurance. These statistics are compiled from the reports of the Department of Insurance; throughout they apply to calendar years.

Since 1915, the Department of Insurance has collected statistics, included herein, of business transacted by provincial companies licensed by the provinces, classified as to: (1) business transacted within the province of incorporation, and (2) business transacted in other provinces.

Returns for unlicensed insurance, above referred to, were required under Sec. 16 of the Special War Revenue Act for taxation purposes, and statistics compiled from these returns are given in the Canada Year Book, prior to the 1933 edition, as Table 8. This section of the Act having been held unconstitutional by the Privy Council decision, Oct. 22, 1931, on an appeal from the Court of the King's Bench of the province of Quebec, the returns for 1930 were incomplete and are not given in the 1933 Year Book. By an amendment to the Act at the 1932 session of Parliament, a section analogous to Sec. 16 was enacted, applicable to unlicensed insurance and the information was, therefore, revived in the 1934-35 edition. However, this information is no longer required from such companies and has been again dropped.

Statistics of Dominion Government annuities are given at the end of this chapter. The Department of Labour administers the Acts under which these annuities are sold.

#### Section 1.—Fire Insurance.

Fire insurance in Canada began with the establishment by British fire insurance companies of agencies, usually situated in the seaports and operated by local merchants. The oldest existing agency of a British company is that of the Phœnix Fire Office of London, now the Phœnix Assurance Company, Ltd., which commenced business in Montreal in 1804. On account of the growth of the insurance business of these early British companies, branch offices were established and local managers were appointed, charged with directing the companies' affairs in Canada.

The Halifax Fire Insurance Co. is the first purely Canadian company of which any record is available. Founded in 1809 as the Nova Scotia Fire Association, it was chartered in 1819 and operated in the province of Nova Scotia until 1919 when it was granted a Dominion licence. Among the other pioneer fire insurance companies still in operation, mention may be made of the following: the Quebec

Fire Assurance Co., which commenced business in 1818 and was largely confined in ownership and operations to Quebec province; the British America Assurance Co., incorporated in 1833, the oldest company in Ontario; the Western Assurance Co., organized in 1851, and now, after a rapid and steady growth, one of the largest companies of its kind on the continent; two United States companies, the Ætna Insurance Co., Hartford, Conn., and the Hartford Fire Insurance Co., which commenced business in Canada in 1821 and 1836, respectively.

The report of the Superintendent of Insurance for the year ended Dec. 31, 1937, shows that at that date there were 274 fire insurance companies doing business in Canada under Dominion registration; of these 56 were Canadian, 68 were British, and 150 were foreign companies. In 1875, the first year for which authentic records were collected by the Department of Insurance, 27 companies operated in Canada—11 Canadian, 13 British, and 3 United States. The proportionate increase in the number of British and foreign companies from 59 p.c. to 80 p.c. of the total number is a very marked point of difference between the fire and life insurance businesses in Canada, the latter being carried on very largely by Canadian companies.

Although in its early days the Dominion did not prove a very lucrative field for fire insurance companies, the great advance in building construction and the wide use of improved fire appliances and safety devices have materially reduced the danger of serious conflagrations and have placed the risks assumed by companies in Canada on an equality with those of other countries.

A feature of the fire insurance business, besides the large percentage of British and foreign companies, is the continued increase in the number of companies which are operating on the mutual or reciprocal plan. These companies, in which all profits or losses are directly received or paid by the policyholders, are making themselves felt as competitive factors in the fire insurance business.

Statistics of Fire Insurance.—Statistical tables of fire insurance in Canada, illustrative of the progress of total business since 1869, and of the operations of individual companies for the year 1937, follow. The net amount of fire insurance in force on Dec. 31, 1937, with companies holding Dominion licences, was \$9,773,324,476,\* while the net amount in force with provincial companies on the same date was \$976,220,698. Thus the grand total fire insurance in force on Dec. 31, 1937, with Dominion and provincial companies was \$10,749,545,174.

Table 1 shows figures of the growth since 1869 of companies registered by the Dominion, the relationship between losses paid and net premiums written, and the variation in the cost per \$100 of insurance. It will be observed that the cost of insurance reached a maximum in 1904 and 1905; there has since been a steady decrease with the exception of the years 1921, 1922, and 1924, when temporary reversals of the downward swing were in evidence. It is noteworthy that the cost of fire insurance has decreased by 56.88 p.c. since 1905. Table 2 shows the business done in Canada by individual companies during the year 1937, while in Tables 3. 4, and 5 are given figures of the assets, liabilities, incomes and expenditures during the years 1933 to 1937, classified by nationality of companies. A further summary of business is given by provinces in Table 6 for the years 1936 and 1937, showing premiums and losses classified by provinces and by nationality of companies. Further, a summary of the business transacted by both Dominion and provincial licensees is given in Table 7.

<sup>\*</sup>According to preliminary figures, fire insurance in force in companies registered by the Dominion increased by \$190,197,753 in 1933. The large increases of later years are due, in part, to Dominion registration of certain provincially registered companies.

#### Summary Statistics of Fire Insurance by Companies Operating under Dominion Registration, calendar years 1863-1938.

					<del></del>		
Year.	Amount in Force at End of Year.	Net Premiums Received: during Year.	Losses Paid during Year.	Percentage of Losses to Premiums.	Gross Amount of Risks Taken during Year.	Premiums Charged Thereon.	Average Cost per \$100 of Insurance.
	\$	\$	\$	p.c.	\$	*	\$
1869 1870	188,359,809 191,549,586	1,785,539 1,916,779	1,027,720 1,624,837	<b>57·5</b> 6 8 <b>4·</b> 77	171,540,475 199,102,070	}	
1871 1872 1873 1874 1875	228, 453, 784 251, 722, 940 278, 754, 835 306, 844, 219 364, 421, 029	2,821,716 2,628,710 2,968,416 3,522,303 3,594,764	1,549,199 1,909,975 1,682,184 1,926,159 2,563,531	66-73 72-66 55-67 54-68 71-31	244,437,172 277,387,271 271,095,928 329,178,974 331,098,419	1	1
1876 1877 1878 1879	404,608,180 420,342,681 409,899,701 407,367,985 411,563,271	3,708,006 3,764,005 3,368,430 3,227,488 3,479,577	2,867,295 8,490,919 1,822,674 2,145,198 1,666,578	77-33 225-58 54-11 66-47 47-90	859,847,757 860,704,419	3,817,360 3,723,530 3,608,501 3,958,437	0·99 1·35 1·00 1·03
1881	462,210,968 526,856,478 572,264,041 605,507,789 611,794,479	3,827,116 4,229,706 4,624,741 4,980,128 4,852,460	3,169,824 2,664,986 2,920,228 3,245,323 2,679,287	82-83 63-01 63-14 65-16 55-22	441,416,238 478,044,416 513,580,302 513,983,378 486,002,908	4,414,728 4,850,717 5,379,950 5,934,773 5,684,758	1.01 1.05 1.18
1886 1887 1888 1889	586,773,022 634,767,337 650,735,059 684,538,378 720,679,621	4,932,335 5,244,502 5,437,263 5,588,016 5,836,071	3,301,388 3,403,514 3,073,822 2,876,211 3,266,567	66-93 64-90 56-53 51-47 55-97	505,752,907 532,757,088 541,580,007 572,782,104 620,723,945	5,854,172 6,145,188 6,390,296 6,628,336 7,019,319	1-16 1-15 1-18 1-16 1-13
1891	759,602,191 821,410,072 814,687,057 836,067,202 837,872,864	6,168,716 6,512,327 6,793,595 6,711,369 6,943,382	3,905,697 4,377,270 5,052,690 4,589,363 4,993,750	63·31 67·22 74·37 68·38 71·92	623,418,422 687,175,688 687,604,239 653,589,428 667,639,048	7,248,485 8,086,503 8,115,594 8,158,083 8,243,605	1·18 1·18 1·25
1596 1897 1898 1899	845,574,352 868,522,217 895,394,107 936,869,668 992,332,360	7,075,850 7,157,661 7,350,131 7,910,492 8,331,948	4,173,501 4,701,538 4,784,487 5,182,038 7,774,293	58-98 65-69 65-09 65-51 93-31	669, 288, 650 663, 698, 309 681, 160, 689 756, 257, 098 803, 428, 654	8,397,876 8,304,227 8,564,124 9,316,685 10,031,735	1·25 1·26 1·23
1901	1,038,687,619 1,075,263,168 1,140,453,716 1,215,013,931 1,318,146,495	9,650,348 10,877,084 11,384,762 13,169,882 14,285,671	6,774,956 4,152,289 5,870,716 14,099,534 6,000,519	70-20 39-26 51-57 107-06 42-00	821,522,854 692,049,886 933,274,764 1,002,305,105 1,140,095,372	11,688,958 13,087,251 14,038,182 16,006,969 18,262,037	1·47 1·50
1906. 1907. 1908. 1909.	1,443,902,244 1,614,703,536 1,700,708,263 1,863,276,504 2,034,276,740	14,687,963 16,114,475 17,027,275 17,049,464 18,725,581	6,584,291 8,445,041 10,279,455 8,646,826 10,292,398	44-83 52-41 60-37 50-72 54-96	1,210,099,865 1,364,204,991 1,466,294,021 1,579,975,867 1,817,055,685	18,554,730 20,492,863 21,968,432 22,298,633 24,684,296	1·50 1·50 1·41
1911 1912 1913 1914 1915	2,279,868,346 2,684,355,895 3,151,930,389 3,456,019,009 3,531,620,802	20,575,255 23,194,518 25,745,947 27,499,158 26,474,833	10.936,948 12,119,581 14,003,759 15,347,284 14,161,949	53 · 16 52 · 25 54 · 39 55 · 81 53 · 49	1,987,640,591 2,874,161,732 2,925,200,553 3,104,101,568 3,111,552,903	26,867,170 30,639,867 36,032,461 36,185,927 36,048,345	1·29 1·21 1·17
1916 1917 1918 1919	3,720,658,236 3,986,197,514 4,523,514,841 4,923,024,381	27,783,852 31,246,530 35,984,405 40,031,474	15,114,063 16,379,101 19,359,352 16,679,355	54 · 40 52 · 42 53 · 84 41 · 67	3,418,238,860 4,049,059,999 4,606,035,056 5,423,569,961	37,231,691 43,515,822 48,770,112 57,577,632	1.09 1.07 1.06 1.06
1920 1921 1922 1923	5,969,872,278 6,020,513,832 6,348,637,436 6,806,937,041	50,527,937 47,312,564* 48,168,310* 51,169,250*	32,848,0203	43 · 41 88 · 28 68 · 19 62 · 82	6,471,133,294	71,143,917 63,161,786 68,347,294 73,037,471	1·11 1·06

<sup>1</sup> Figures from 1869-76 not available.

<sup>&</sup>lt;sup>2</sup> Premiums written.

Losses incurred.

#### Summary Statistics of Fire Insurance by Companies Operating under Dominion Registration, calendar years 1869-1938—concluded.

Year.	Amount in Force at End of Year.	Net Promiums Received during Year.	Losses Paid during Year.	Percent- age of Losses to Pre- miums.	Gross Amount of Risks Taken during Year.	Premiums Charged Thereon,	Average Cost per \$100 of Insurance.
	\$		*	p.c.	\$	\$	-
1924. 1925. 1926. 1927. 1928. 1929. 1930. 1931. 1932. 1933. 1934. 1936. 1936. 1937.	8.287,732,966 8.761,579,512 9.431,169,594 9.672,996,973 9.544,641,293 9.301,747,991 9.008,262,736 8.804,840,676 8.782,698,099 9.248,273,260	52, 595, 923   51, 375, 637   54, 826, 851   56, 112, 467   52, 646, 520   50, 342, 669   46, 911, 929   41, 573, 986   41, 468, 119   40, 218, 296   40, 248, 984, 127	26, 943, 089 <sup>4</sup> ; 25, 705, 975 <sup>2</sup> ; 20, 831, 931 <sup>2</sup> ; 25, 544, 664 <sup>2</sup> ; 30, 209, 839 <sup>3</sup> ; 30, 427, 968 <sup>2</sup> ; 29, 938, 409 <sup>2</sup> ; 30, 066, 923 <sup>2</sup> ; 21, 655, 460 <sup>3</sup> ; 16, 968, 030 <sup>2</sup> ; 14, 072, 237 <sup>2</sup> ; 14, 821, 536 <sup>2</sup> ;	48.87 40.55 46.57 53.84 57.71 59.47 64.10 52.09 40.92 36.49 34.88	7, 646, 026, 553 8, 718, 166, 834 8, 531, 139, 424 9, 187, 224, 988 10, 791, 196, 185 10, 311, 193, 608 10, 789, 737, 477 10, 339, 649, 789 10, 644, 737, 101 9, 506, 736, 620 9, 641, 733, 674 9, 642, 289, 104	74, 679, 130 81, 104, 612 76, 423, 855 80, 413, 216 87, 317, 411 82, 700, 147 86, 741, 056 81, 823, 235 78, 980, 010 63, 793, 705 67, 596, 146 66, 831, 039 71, 913, 161	0.98 0.93 0.90 0.88 0.81 0.80 0.79 0.74 0.72 0.70

<sup>&</sup>lt;sup>1</sup> Premiums written.

#### Fire Insurance Business Transacted in Canada, by Companies Operating under Dominion Registration, 1937.

Сотраву.	Gross Amount of Risks Taken during Year.	Premiums Charged Thereon.	Rate of Pre- miums Per Cent of Risks.	Net Premiums Written.	Net Losses Incurred, including Adjustment Expenses.	Percentage of Losses Incurred to Premiums Written.
Canadian Companies.	\$	\$	p.c.	\$	\$	p.c.
Acadia	58.918.036	425,790	0.72	182.482	56, 244	30.82
Antigonish	453,350	4,913		4.906	5.223	106-47
Beaver	8,671,605	71,102		22, 275	7.071	31.74
British America	61,981,614	464.241	0.75	318,740	97,094	30-46
British Canadian	9.766,835	97,736	1.00	66,174	19,331	29-21
British Empire	11, 165, 486	113,988	1.02	81,331	24,879	30-59
British Northwestern	55,648,001	264.465	0.48	134,219	43.746	
Canada Accident	49,008,720	406,343	0.83	153,759	50.841	33-07
Canada Security	34,216,039	274,418	0.80	145,490	41,306	
Canadian Fire	52, 154, 303	399,206	0.77	288, 190	80,720	
Canadian General	50,916,708	353.588	0-69	159,470	46.966	
Canadian Indemnity	18,746,586	146,316	0.78	108.952	31,815	29.20
Canadian Mercantile	18,963,841	493,873	2.60	268,316	106.279	
Canadian Surety	16,670,641	126,006	0.76	57.869	17.587	30.39
Casualty	10, 294, 105	74,609		41,360	9,250	
Clare Mutual	247.680	3,184		3,086	1,008	
Commerce Mutual	32,000.314	754,195		422.591	185.910	
Consolidated	18,542,297	162,017		99,508	31,953	32-11
Cumberland	266,550			8,299	3,209	
Dominion Fire	57,786,952	466.638		295.018	78,674	
Dominion of Canada General		345,951		195,473	89,163	
Economical Mutual	51,591,465	451,888		345.855	97,062	
Ensign,	12,427,875	102,429		69.236	18, 152	
Federal Fire	43,522,651	376,117		215,751	87.022	
Fire Insurance of Canada	65,022,012	594,463	0-91	293.560	121,609	
General Accident of Canada.	22,344,315	145.878		75.596	23.683	
Globe Indemnity	60,513,848	341,836		119.521	42,722	
Gore District	45,635,275	453.850		353.338	114,587	
Grain Insurance	50,318.996	417,948		371,868	81.713	
Guardian Insurance	31,969.558	190.389		94.985	26,681	
Halifax,	75,091.151	538.192		224, 185	67.930	
Hudson Bay	87,323,294	398,759	0-46	149,554	53,457	30.14
Imperial Guarantee and	h		0.00	49 616	12,485	28-63
Accident	11,654,455	78,953		43,616	12, 988 45, 054	
Imperial Insurance		174.884		96.9721 42.724	29,783	69.71
Kings Mutual	3,580,585			191,233		
Liverpool-Manitoba	79,728,200	500,977	1 0.09	191,200	100,000	1 00.12

<sup>\*</sup> Losses incurred.

<sup>\*</sup> Subject to revision.

## 2.—Fire Insurance Business Transacted in Canada, by Companies Operating under Dominion Registration, 1937—continued.

				· <u></u>		
Сотрапу.	Gross Amount of Risks Taken during Year,	Premiums Charged Thereon.	Rate of Pre- miums Per Ceut of Risks.	Net Premiums Written.	Net Losses Incurred, including Adjustment Expenses.	Percent- age of Losses Incurred to Pre- miums Writ- ten.
Canadian Companies— concluded.	•	\$	p.c.	#	*	p.o.
London and Lancashire				** ***	= ^~	
Guarantee London-Canada	10,114,524 28,703,395	79.839 174.985	0.79 0.74	29, 231 102, 412	7,884 41,743 27,719	26·97 40·76
Mercantile National-Liverpool	10,114,524 28,703,395 43,241,348	214,593	0.50	104,430	27.719	26.54
National-Liverpool North Empire	38.506,692 34.352,630	267,097 260,103	0.69 0.76	95,617 121,654	34,177 37,496	35·74 30·82
North West	20,715,871	163, 139	0.79	64,066	21,184	I 33.∩7
North West Occidental Pacific Coast Pictou County	37,277,346 36,931,111	233.362	0.63 0.56	116,062	38,630 27,373	33·28 28·42
Pictou County	998,170	207,893 7,427	0.74	96,325 7,378	6,493	88.00
Pioneer Portage la Prairie Quebec	27.288.882	210, 202	0.77	84,124	30.069	35.74
Ouebec	32,214,695 38,574,442	528,130 273.735	1.64 0.71	270,684 117,739	134,967 42,332	49.86 35.95
Reliance	4 21.836.549	128,655 111,787	0.60	70,289	1 24.308	I 34.58
Security National	15,580,240 9,183,233	83, 173	0·72 0·91	63.355 35,622	21,629 11,198	34·14 31·44
Toronto General	1 47 766 5361	351,225	0.74	159,470	l 47.116	29.55
Wapiti	6.759,113	113,030 1,685,611	1.67 1.04	93,431 1,139,508	43.090 400.377	46·12 35·14
Wawanesa. Wellington Fire Western	162.105,239 57,767.904 106.630.312	443,314	0.77	258,084 452,604	79.543	30.82
Western	106.630.312	679,909	0-64	452,694	132,406	29 25
Totals, Canadian	2,954,581,951	16,474,161	0.80	9,222,587	3,478,298	33.38
British Companies.						
Abiance	75.649.551	379.400	0.50 0.68	334.665		44-61 25-54
Anglo-Scottish	30,664,196 101,378,311	208,406 597,670		123,644 456,208	31.582 128.801	28.28
Atlas	101.378,311 3.979.255	40.684	1-02	456,208 34,721	13,947	l 40·17
British Crown	12,379,820 61,233,122	115.849 348.657	0·94 0·57	38.440 260.079	12,710 54,427	33·07 20·93
British Crown	25,853,981	194, 135	0.75	64,066	21,184	33-07
British Law	29.398.538 16.055.677	119,686 141,264	0·41 0·88	59.542 118.098	14.937 27.233	25.09 31.53
British Oak British Traders Caledonian Car and General	71,600,222	348.319	0.49	162,425	37,233 64,234 116,703	39.55
Caledonian	44.424.947 78,326,230	329.688 584,522	0.74 0.75	266,224 196.741	116,703 51.082	43-84 25-96
Central Central Century Insurance	34.090.881	268,188		95.617	\ 34,177	35.74
Century Insurance	61,773.825 6,412,665	346,422 37,978	0.56	175,684 23,204	58,228 9,177	33 · 14 39 · 55
China	0,412,000		i I		Ī	l
ance. Corn bill.	224,723,978 45,462,299	1,679,894 255,754	0.75 0.56	629.837 212,849	226,291 91,842	35.93 43.15
Eagle Star	62,421,439	l 324.096	I Ո₁52 I	265.569	77,746	29-28
Eagle Star Employers' Liability Easex and Suffolk	132,461,619	755,093	0·57 0·69	550,246	169,554	30.81
Excess	132,461,619 23,343,498 7,222,015	755,093 160,398 57,908	0.80	61.586 46,913	17,116 20,338	43 35
Excess General Accident, Fire and			`		Į.	1
Guardian Assurance	77, 125, 376 117, 595, 422	412,147 921,182	0.53 0.78	304,022 712,036	86,234 213,886	28 · 36 30 · 04
Guildhall,	27,174,750 Nil	147,220	0.54	72,335	27,344	37.80
Indemnity Marine Law Union and Rock	NIL 50, 555, 194	309.864	0.61	Nil 259,717	Nil 85,072	32.76
Legal and General	41,453,739	243,076	0.89	162,070	63,610	
Liverpool and London and Globe	233.923,070	1,640,515	0.70	843,479	289.662	34.34
Globe Local Government	6,882,167	78,749	1.14	843.479 —57.768	-278	
London and County London and Lancashire	43, 150, 228 211, 662, 584	110.593 1,211.752		88,304 926.085	1 282,850	
London and Provincial London and Scottish	7.194.624	63, 103	0.88	51,902 68,774	11.808	22.74
London and Scottish London Assurance	14,526,401 94,652,037	99.238 495,450	0.68	68.774 354,425	28.137 97.666	40.91 27.56
London Guarantee	44,783,957	334.780	0.75	121.654	1 37.498	30.82
Marine	Nil 35 324 209	201.875	0.57	N <sub>1</sub> 1 164,174	Nil 49,335	30.05
Motor Union National Provincial	35,324,209 37,043,578	266.608	0.72	95,667	19,297	20-17
National Provincial	41,671,439	314,753	0-76	56,427	] 19,081	33-82

## 2.—Fire Insurance Business Transacted in Canada, by Companies Operating under Dominion Registration, 1937—continued.

Сомрану.	Gross Amount of Risks Taken during Year.	Premiums Charged Thereon.	Rate of Pre- miums Per Cent of Risks.	Net Premiums Written.	Net Losses Incurred, including Adjustment Expenses.	Per- cent- age of Losses incurred to Pre- miums Writ- ten.
British Companies—	*	i	p.¢.	\$	*	p.c.
North British	159,941,276	912, 144	0.57	614,801	198,935	32.36
Northern Assurance	73,425,192 147,443,250	487,385 942,985	0.66 0.64	369,752 690,238	151,298 246,951	40-92 35-78
Norwich Union Ocean Accident	44,855,484 43,356,964	294,578	0-66	212,697	l 92.517	43+50
Palatine	43,356,964	378,438 150,880	0.87 0.57	179,385 107,322	59,315 60,072	33·07 55·97
Pearl Phœnix of London Planet	52,346.612	944 119	0.00	278,985	! 111.123	39.83
Phoenix of London	302,503,647 27,764,111	1,899,933 131,760	0.63 0.47	795,333	271,172 22,273	34·10 30·23
Provincial	41, 163, 648 193, 601, 109	0/4,001	1 0.21	73,684 315,511 560,387	110,917	35-15
Provincial	193,601,109	903,515 12,429	0·47 1·05	560,387 9,971	250,689 4,355	
Queensland Railway Passengers	1,180.033 12,185,447	72,423	0.59	45,483	10,854	H 22·76
Royal Exchange Royal Insurance Royal Scottish Scottish Metropolitan	237,466,094 505,536,414	1,652,160	0.70	532,558	144,891	l 27·21
Royal Insurance	19,165,048	3,418,362 108,664	0.68 0.57	1,302,372 75,832	513,489 34,639	39·43 45·68
Scottish Metropolitan	21,552,231	155,587	0.72	107,677	35,407	32.88
Scottish Umon	[ 40,191,020;	344,193 141,535	0.76 0.55	303,607 118,451	109,438 49,382	36.05 41.69
SouthernState Assurance	10,163,562	141,535 67,273 291,307	0.66	37,903	9,792	25.83
Sun Indurance	36,854,682 148,074,811	291,307 780,425	0.79 0.53	88, 459 571, 157	19,618 225,979	
Union Assurance	77,533,722	584.881	I 0·75	256,265	84.734	si 33.07
Union of Canton	75,814,485 40,012,752	442,522 271,728	0.58 0.68	278,443 106,139	110,065 32,730	39·53 30·84
Union Assurance Union of Canton Union Marine United British	8,041,684 10,799,539	64,579	0.80	-54,103	-350	ĵ
Westminster World Marine	10,799,539	68,511 72,802	0-63 0-49	Nil 48 946	Nil 12,06	24-64
Yorkshire	42, 188, 335	339,717	0.81	48.946 275,710	89,98	32.64
Totals, British	4,648,645,220	29,836,470	0.64	16,702,626	5,799,190	34.71
Foreign Companies.				ļ		
Ætna		423,623 120,262 90,275	0.48 0.60	371,552 108 449	111,92; 24,59;	2 30·12 2 22·68
Affiliated Underwriters Agricultural	1 10,000,002	90.275	0.55	108,442 49,716	16,209	9 32-60
Alliance Insurance	77,948,960	293.231	0.38	201,223 48,761	11 98.35	81 47-89
American Alliance	15,994,251	146,088	0.91	64,140 296,368	21, 18 106, 33	33.03
American Equitable	50,254,500	350,881 10,979	0.70	296,368 10,522	106.33° 2 2,08	7 35-88 5 19-82
American Exchange	1 23.000.107	285,550	1-24	140,661	1 76.08	3 54.09
American Insurance	1 35.093.461	140,572	0.40	82,947 12,391	21.64	1 26·09 7 44·20
American Mutual	11,426,713 34,673,444	63,888 304,482		208,643	SI 81,90	2 39.25
American Reserve	34,673,444 21,707,889	129,650	0.60	19,972	3] 11,16	8  55-92
Automobile Baloise Baltimore American	146,980 17,460,633	519 211,260		396 136,206	74,57	8 54.74
Baltimore American	2,206,444 13,719,100	17,667 107,161	0.80	i Nil	l Nil	-
Bankers and Shippers	13,719,100 36,226,495	200,581	0.78 0.55	100,151 159,883	81 61.34	8l 38·25
Bee FireBlackstone Mutual	17,841.880	103,168	0.58	159,883 24,241	6,88	7  28-41
Boston Manufacturers	1 14.220.752	72,179 153,656	0.51	46, 121 29, 973	3] 12,93	0 33·67 7 43·16
Colodonian-American	1 9.228.149	153,656 80,293	0.87	50.618	3 19,95	6 39-42
California	1 14 697 579	1 106,921	0·73 0·56	38,440 65,102	12.710 19,20	6l 29·50
Camden Canners Exchange Central Manufacturers Central Union	10,100.434	77,549	ð.77	41,940	) 96	0 2.29
Central Manufacturers	10,875,365 6,642,930	1 53.136	0.95	78,801 11,227	20,71	5 21.33
Citizens	14,762,417 9,713,167	60,66	0.41	20,577	7 5,73	
City of New York	9,713,167 26,836,046	76,82 190,07	l 0.79 2 0.71	Nil 60,827	Nil 18,74	8 30.82
Citizens City of New York Columbia Commerce Insurance Commercial Union of New	3,285,097	11,83		7,339		
YORK	. 2,001,101	25,32: 229,82	1.01 0-77	12,813 142,999	4,23° 51,73°	7 33-07 0 36-18
Connecticut	1 20,000,300	.1 224,025		1,000	., -2,	

2.—Fire Insurance Business Transacted in Canada, by Companies Operating under Dominion Registration, 1937—continued.

					<del></del>	
Company.	Gross Amount of Risks Taken during Year.	Premiums Charged Thereon.	Rate of Pre- miums Per Cent of Risks.	Net Premiums Written.	Net Losses Incurred, including Adjustment Expenses.	Percent- age of Losses Incurred to Premiums Writ- ten.
Foreign Companies— continued.	\$	\$	p.c.	\$	\$	p.c.
Continental	60, 652, 347	382,747	0-63	290,395	125,019	43-05
facturers' Mutual County Fire	5,322,797 35,014,795	33,610 235,823	0-63 0-67	5,604 9,752	3,831 3,883	68-36 39-82
Fagle Fire	13,500,0361	74,083	0.55	47,849	3,556	7 - 43
Enterprise Mutual Equitable Fire and Marine	11,426,713	63,888 120,892	0.56 0.70	12,391	5,477 to 246	44-20 36-17
Eureka Security	11,426,713 17,351,279 4,697,397	35,688	0.76	28,600 28,407	10,346 6,987	24.60
Eureka Security	•	49 516	0.59			ł
Mutual Federal	7,327,714 Nil	43,516		-414 Nil	3,949 Nil	: -
Fidelity-Phenix	51,115,847	369,277	0.72	280,865	133,426	47-51
Fire Association	32,234,796 45,106,468	152,533 208,502	0·47 0·46	112,996 155,880	29,224 35,514	25.86 22.78
Fireman's Fund Firemen's Insurance	I 99 260 1741	202,059 198,247	0.90	154,486	64,481	41.74
Firemen's Mutual Fireproof Sprinklered First American First National	32,345,204 5,703,550 8,072,344	198,247	0.61	154,486 65,748 8,247 44,344	20,338	30.93
First American	8.072.344	9,047 56,360	0·16 0·70	44.344	610 13,472	7·40 30·38
First National	11,752,390	84,010	0.71	INII I	Nil	-
Foncière		306, 214 140, 375	1·07 0·72	230,111 Nii	104,477 Nil	45-40
Foncière	19,496,068 39,770,768	279,949	0.70	142,683	52,375	36.71
4 mories	40,097,767	252,930	0.63	144,327	78,890	54-66
Glans Folls	3,841,328 26,971,229	34,389 142,650	0.90 0.53	26,857 91,344	14,002 35,397	52-13 38-75
Girard. Glens Falls. Granite State. Great American.	10,399,316	142,650 60,088 596,798	0.58	38,258	35,397 15,147	39.59
Great American	10,399,316 98,417,904	596,798	0.61	437,832	174,505	39-86
Hardware Dealers	18,598,531 22,340,222	130,021 281,965	0·70 1·26	82,859 229,219	35,997 71,970	43.71 31.40
Hanover Hardware Dealers Hardware Mutual	24,280,177	296,701	1.22	249,661	71,970 78,331	31-38
Hartford Fire	104.018,638 1,055,385	608,567 5,316	0·59 0·50	513,475 5,070	174,745 Nil	34.03
Hartford Fire	17,913,858	82,634	0.46	l 66.145	14.630	22-11
Home Insurance	1 206.086.6021	1,646,070	0.80	1.359,713	475,274	34.95
Hone Mutual	6,687,543 7,643,178	78,237 44,558	1·17 0·58	Nil 11, 181	Nil 4, 106	36.72
Home Insurance, Homestead Hope Mutual Imperial Assurance	7,643,178 39,714,982	243.694	0-61	121,654	37,498	30.82
Indiana Lumbermens Individual Underwriters	1 9,469,664	84,381 82,220	0.89 0.22	62,468 75,866	19,427 18,920	31·10 24·93
Industrial Mutual	37, 185, 472 2, 661, 399	16,805	0.22	2,802	1,915	68.36
Industrial Mutual Insurance Co. of North					107 000	
AmericaInternational	147, 118, 837 5, 500, 824	640,882 59,410	0·44 1·08	476,027 47,002	165,028 32,977	34 · 67 70 · 16
Trimbérmen a inamance	11,783,074	87,089	0.74	72,876	82,977 40,240	55.22
Lumbermens Mutual Insur- ance	5,851,373	64,555	1-10	53,560	15,372	28.70
Alliance	11,507,225	164,803	1.43	78,612	81,037	103-09
Lumber Mutuel	11 294 100	153, 185	1.35	82,616	24,138	29.22
Manufacturers Mutual Maryland Insurance	19,044,521 11,130,432	106,480 83,629	0.56 0.75	20,652 63,861	9,129 16,760	26.24
Mechanics Mutual	11,426,713	63,888		12,391	5,477	44.20
Mechanics Mutual			l .	947 799	137,831	63-31
turers	32,304,800 29,923,050	283,653 223,206	0.75	217,722 190,514	54.110	28-40
Merchante Mutual Fire	10,858,540	63,006	0.58	16,853	3.910	23 - 20
Mercury	15,745,609 13,574,276	104,765 96,214	0.67 0.71	81,519 75,249	26,247 24,575	32.20
Metropolitan Inter-Insurers	19,143,673	<b>5</b> 5,887 100,722	0.29	75,249 51,820	24,575 14.312	27-62
Michigan Fire	12,648,789 22,154,899	100,722 167,283	0.80 0.76	27.659 130,875	14,836 66,576	53 · 64 50 · 87
Michigan Fire Millers National Mill Owners Mutual of	22, 101,000		1			
Unicago	2,910,044	18,523	0.64	4,499 250,583	2,124 74,916	47·20 29·90
Mill Owners Mutual of Iowa. Minnesots Implement	23,744,966	1 290,143	1.22	236,540	73,348	31.01
National-Ben Franklin	19,718,518	174,230		140,665	55,549	39-49

## 2.—Fire Insurance Business Transacted in Canada, by Companies Operating under Dominion Registration, 1937—concluded.

Сошрану.	Gross Amount of Risks Taken during Year.	Premiums Charged Thereon.	Rate of Pre- miums Per Cent of Risks.	Net Premiums Written.	Net Losses Incurred, including Adjustment Expenses.	Percentage of Losses Incurred to Premiums Written.
Foreign Companies— concluded.	\$	*	p.e.	*	<b>\$</b>	p.c.
National Fire of Hartford Nationale Fire of Paris National Liberty National Retailers	11,494,380	310,692 503,758 88,035 5,228	0.57 0.99 0.77 0.76	249, 150 437, 294 Nil 4, 078		
National Security National Union	6,780,046 23,924,187	38,547 175,912 198,280 57,728	0.57 0.74	26,597 127,025 102,691	36,752	15·76 48·35 35·79
New Bronswick. New Hampshire. New Jersey. New York Fire. New York Reciprocal. New York Underwriters.	28,810,535 12,493,300 25,968,800 28,257,984	190,831 89,866 256,432 58,620	0-66 0-72 0-98	133.812 79.719 212,263 52,729	57,054 25,423 102,312 3,111	31.89 48.20 5.90
North River	20,566,729	233,321 163,082 102,607 127,874	0.60 0.50 0.50 0.84	96,050 124,582 75,557 91,659	32,749 31,159 34,153 42,912	34.09 25.01 45.20 46.82
North Star. Northwestern Mutual. Northwestern National Othio Farmers. Pacific Fire Paper Mill Mutual.	82,978,345 26,591,913 5,375,369	231,832 48,702 296,926	1·16 0·87 0·91 0·71	679,966 143,409 40,978 132,856	152,660 54,005 9,478 60,949	22.45 37.66 23.13 45.88
Pennsylvania Lumbermens Phenix of Paris Philadelphia Fire and	8,460,119, 32,140,340	15,237 77,131 243,675	0.59 1.19 0.76	8,434 62,095 127,905	28,300 43,812	37.52 37.52 33.86
Philadelphia Manufacturers Mutual Phoenix of Hartford	14,471,329 8,611,316 80,235,878	90,220 52,766 525,996	0.61 0.66	56, 281 9, 172 236, 970	3,284 85,724	35·80 36·18
Priot Reinsurance Protection Mutual Providence of Paris Providence Washington	25,179,274 22,423,223	7,586 27,784 216,459 151,840	0.64 0.86 0.68	6.569 6.749 164,749 91,522	3,186 81,307 32,651	47·20 49·35 35·68
Queen of America Retail Lumbermen's Rhode Island. Rhode Island Mutual. Rossia.	23,016,887 19,044,521	849, 620 32, 480 153, 494 106, 480 135, 200	0.84	430,470 30,873 101,809 20,652 105,452	33,252 44,772 9,129	107·71 43·98 44·20
Rubber Manufacturers' Mutual St. Paul Fire and Marine Security	5,322,797 41,930,905	33,610 245,471 121,887	0.63 0.69	5,603 160,811 71,999	3,831 56,966	68·36 35·42
SentinelSpringfieldState MutualState Mutual	16,316,328 66,540,552 22,853,426 15,028,566	96,464 430,128 127,777 144,578	0.59 0.65 0.56	6,915 278,371 24,782 113,068	3,709 150,345 10,955 48,198	53.64 54.01 43.85 42.63
Svea. Switzerland General. Tokio. Transcontinental.	8.893,582 24,307,427 14,226,545 2,406,352	56,680 213,222 46,486 8,347	0·64 0·88 0·83 0·35	27,426 147,490 36,766 6,815	8,284 68,712 13,879 2,601	30·20 46·59 37·75 29·36
Travelers Fore. Underwriters Exchange Union of Paris United Firemen's	80,832,794 8,383,250 46,443,024 14,919,107	417,702 7,716 381,492 94,357	0.52 0.23 0.82 0.63	364,556 7,716 319,964 60,827	Nil 124,485 18.748	38.91
United States Fire Urbaine Warner Registrocal	17,542,504 38,367,417 16,958,148 2,797,407	185, 654 222, 655 96, 406 5, 142	0.58 0.57 0.18	188,809 171,413 78,623 3,109	70,890 30,972 Nil	39.39
Westchester What Cheer Mutual Worcester Manufacturers' Mutual World Fire and Marine	7,188,364 7,643,178 7,481,065 9,391,995	166,149 44,558 44,212 78,464	0.58	101, 258 11, 180 1,435 57,595	4,106 4,266	36-72 297-26
Totals, Foreign	<del></del>	25,602,485	0.69	16,572,917		
Grand Totals	10,432,250,081	71,\$18,116	0.65	42,498,130	15,487,753	36-44

3.—Assets of Canadian Companies Transacting Fire Insurance, or Fire Insurance and Other Classes of Insurance, and Assets in Canada of Companies other than Canadian Transacting such Business in Canada, 1933-37.

Item.	1933.	1934.	1935.	1936.	1937.
	<b>\$</b>		\$	\$	\$
Canadian Companies.					
Real estate	2,085,756 1,220,132 44,080,324	2,020,588 1,116,048 45,611,133	1,989,144 1,801,885 50,515,906	1,833,914 1,938,969 56,674,057	1,835,280 2,500,869 61,819,268
Agenta' balances and premiums outstanding. Cash on hand and in banks 1. Interest and rents. Other assets.	3,200,097 4,782,309 511,366 4,295,782	3,220,983 5,451.675 504,444 3,899,758	3,179,405 5,857,871 530,024 3,448,895	3,259,316 5,587,889 524,483 3,064,360	3,798,305 6,111,766 607,413 3,213,985
Totals, Canadian Companies	60,176,266	61,824,629	67,323,130	72,882,988	79,886,886
British Companies.					
Real estate.  Loans on real estate.  Stocks, bonds and debentures.  Agents' balances and premiums outstand-	2,935,910 2,738,679 46,925,785	2,995,983 2,733,535 50,857, <b>7</b> 91	3,020,175 2,535,040 50,353,298	2,290,810 1,999,665 49,196,988	2,256,975 1,904,856 46,219,454
ing Cash on hand and in banks ! Interest and rents Other assets in Canada.	3,890,121 3,916,951 293,393 1,022,852	3,967,856 4,514,297 292,177 978,444	4,579,638 284,484	3,872,727 4,462,608 266,540 804,109	3,921,247 4,599,708 242,987 1,025,148
Totals, British Companies2	61,723,691	66,340,083	65,502,240	62,893,447	69,170,375
Foreign Companies.	-	·			
Real estate.  Loans on real estate  Stocks, bonds and debentures.  Agents' balances and premiums outstand-	Nil 13,000 34,133,891	33,369,124	33,969,892	Níl 13,600 35,387,700	Nil 12,875 33,804,847
ing.  Cash on hand and in banks 1.  Interest and rents.  Other assets in Canada.	2,695,116 5,409,339 296,283 199,810	6,111,374 262,193	7,137,333 245,152	2,892,533 6,740,761 272,387 95,450	3,046,224 6,911,974 227,344 132,913
Totals, Foreign Companies:	42,747,439	42,693,905	44,218,807	45,401,831	44,136,177
All Companies.					
Real estate.  Loans on real estate.  Stocks, bonds and debentures.  Azents' balances and premiums outstand-	5.021,666 3,971,811 125,140,000	3,862,583	4,349,925	4,124,724 3,951,634 141,258,745	4,092,255 4,418,600 141,843,569
Agents' balances and premiums outstanding Cash on hand and in banks! Interest and rents Other assets in Canada	9,785,334 14,109,099 1,101,042 5,518,444	1,058,814	17,574,842 1,059,660	16,791,258 1,063,410	
Totals, All Companies	164,647,3\$6	170,858,417	177,044,177	181,178,266	184,193,439

<sup>&</sup>lt;sup>1</sup> Or deposited with the Government.

# 4.—Liabilities of Canadian Companies Transacting Fire Insurance, or Fire Insurance and Other Classes of Insurance, and Liabilities in Canada of Companies other than Canadian Transacting such Business in Canada, 1933-37.

				-	
Item.	1933.	1934.	1935.	1936.	1937.
Canadian Companies.	*	\$	\$	\$	*
Reserve for unsettled losses	4,871,034 12,765,072 7,197,726	4,976,772 12,598,953 6,540,093	4,970,058 12,589,143 6,640,900	4,644,185 13,033,448 8,055,097	5,393,839 15,275,117 7,880,190
Totals, Canadian Companies1	24,833,832	24,115,818	24,200,101	25,732,730	28,549,146
Excess of assets over liabilities, excluding capital	35,342,433 16,741,004	37,708,811 16,772,229	43, 123, 029 17, 201, 092	47, 150, 259 17, 412, 854	51,337,740 18,394,690

I Not including capital.

<sup>\*</sup> Assets in Canada only.

4.—Liabilities of Canadian Companies Transacting Fire Insurance, or Fire Insurance and Other Classes of Insurance, and Liabilities in Canada of Companies other than Canadian Transacting such Business in Canada, 1923-37—concluded.

Item.	1933.	1934.	1935.	1936.	1937.	
British Companies.	\$		\$	\$	\$	
Reserve for unsettled losses. Reserve of unearned premiums. Sundry items.	4,225,657 16,774,248 1,959,979	3,400,961 16,225,608 1,888,313	3,190,800 15,828,479 1,996,588	3,188,672 15,568,239 1,751,518	3,625,504 16,052,912 1,918,415	
Totals, British Companies	22,959,884	21,514,882	21,015,867	20,508,429	21,596,831	
Excess of assets over liabilities, excluding capital	38,763,807	44,825,202	44,486,373	42,385,018	38,573.544	
Foreign Companies.						
Reserve for unsettled losses	1,832,977 10,678,271 918,349	1,059,395 10,531,393 986,749	1,254,840 10,720,926 1,162,783		1,494,564 13,206,175 1,227,574	
Totals, Foreign Companies1	13,429,597	12,577,537	13,138,549	14,669,973	15,928,313	
Excess of assets over liabilities, excluding capital	29,317,842	30, 116, 368	31,080,258	30,731,858	28,207,864	
All Companies.				i <del></del>		
Reserve for unsettled losses	10,929,668 40,217,591 10,076,054	39,355,954	9,415,698 39,138,548 9,800,271	40,924,146	44,534,204	
Totals, All Companies2,	61,223,313	58,208,237	58,354,517	60,911,132	66,074,290	
Excess of assets over liabilities, excluding capital.  Capital stock paid up*	103,424,082					

<sup>&</sup>lt;sup>1</sup> Liabilities in Canada only,

5.—Income and Expenditure of Canadian Companies Operating under Dominion Registration Transacting Fire Insurance, or Fire Insurance and Other Classes of Insurance, and Income and Expenditure in Canada of Companies other than Canadian Transacting such Business in Canada, 1933-37.

Item.	1933.	1934.	1935.	1936.	1937.
INCOME. Canadian Companies.	\$	\$	\$	\$	\$
Net premiums written, fire and other insurance. Interest and dividends earnedSundry items.	22,304,621 2,243,109 1,667,657	23,121,983 2,261,329 3,205,661	22,082,758 2,369,553 4,071,625	22,911,717 2,500,051 4,770,420	27,164,951 2,929,554 1,374,879
Totals, Canadian Companies	26,215,387	28,588,973	28,523,936	30,182,188	31,469,384
British Companies.	]				
Net cash for premiums	26,482,370 1,418,894 7,644	26,243,241 1,523,618 11,696	25,474,312 1,108,045 1,878	25,210,739 907,527 84,338	26,709,676 926,068 1,179
Totals, British Companies	27,908,908	27,778,555	26,581,235	26,202,604	27,686,923
Foreign Companies.					
Net premiums written	17,020,224 1,434.697 12,067	17,611,181 1,244,377 8,440	18,605,796 1,165,140 145	19,2 <b>60,14</b> 6 1,114,610 2,222	20,943,128 1,076,579 993
Totals, Foreign Companies1	18,466,988	18,863,998	19,771,081	20,376,978	22,020,704
EXPENDITURE.					
Canadian Companies.				-	
Incurred for losses (fire)	5,535,097 7,022,317	5,023,355 7,113,962	4,271,020 6,969,212	4,179,480 6,837,687	4,408,141 8,388,119
On account of branches other than the or life.  Dividends or bonuses to shareholders  Taxes	11,535,019 958,228 1,005,538	12,178,171 1,049,407 1,014,006	11,629,827 1,257,937 1,018,258	11,207,478 2,044,148 1,259,924	14,915,314 1,694,073 1,265,219
Totals, Canadian Companies	26,056,194	26,376,901	25,146,254	25,528,717	39,679,856
Excess of income over expenditure	159,193	2,212,072	3,377,682	4,653,471	798,518

Income in Canada only.

<sup>2</sup> Not including capital.

<sup>3</sup> Canadian companies only.

5.—Income and Expenditure of Canadian Companies Operating under Dominion Registration Transacting Fire Insurance, or Fire Insurance and Other Classes of Insurance, and Income and Expenditure in Canada of Companies other than Canadian Transacting such Business in Canada, 1833—concluded.

Item.	1933.	1934.	1935.	1936.	1937.
EXPENDITURE—concluded.	\$	\$	\$		\$
British Companies.		I	ł		
Incurred for losses (fire)	9,689,271 8,584,709	7,267,241 8,217,314	6,251,198 8,074,949	5,839,751 7,755,018	5,545,301 7,714,303
or life	7,670,487 1,129,150	8,004,002 1,196,576	8,033,050 1,297,532	8,721,614 1,267,445	9,811,510 1,320,17
Totals, British Companies 1	27,073,617	24,685,133	23,656,724	23,583,828	24,391,28
Excess of income over expenditure	835,291	3,093,422	2,927,511	2,618,776	3,245,638
Foreign Companies.				i	
Incurred for losses (fire)	8,272,440 7,187,426	6.492.204 7,041.693	5,942,698 7,093,073	5,629,986 7,105,345	6,388,724 7,499,756
or life	1,737,754 919.544	1,943,418 851,998	2,636,652 1,003,448	2,951,588 1,107,679	4,101,968 1,091,998
Totals, Foreign Companiest,2	18,117,164	16,329,313	16,675,871	16,794,598	19,032,44
Excess of income over expenditure	349.824	2,534,685	3,095,210	3,582,380	2,988,25

<sup>&</sup>lt;sup>1</sup> Expenditure in Canada only.

# 6.—Net Premiums Written and Net Losses Incurred in Canada by Canadian Companies Operating under Dominion Registration, and by British and Foreign Companies Transacting Fire Insurance Business, by Provinces, 1936 and 1937.

(Registered reinsurance deducted.)

(100g.swied, 10 mbut alice deduced.)											
Province.	Сала	dian.	Brit	ish.	Foreign.						
1 POVINCE.	Premiums.	Losses.	Premiums.	Losses.	Premiums.	Losses.					
1936.	\$	*	\$	\$	\$	\$					
Prince Edward Island Nova Scotia. Nova Scotia. New Brunswick Quebec Ontario. Manitoba. Saskatohewan Alberta. British Columbia. Yukon.	36,821 346,153 293,044 1,526,122 3,390,627 865,355 1,065,382 830,979 624,921 3,456	8,775 166,260 65,535 607,678 1,154,493 298,535 270,576 242,347 169,185	146,101 838,358 871,145 4,002,432 5,788,478 1,013,484 879,557 1,072,829 1,787,092 23,498	41,885 365,348 226,101 1,707,141 2,232,229 223,865 252,956 281,474 507,940	63, 161 780, 337 610, 934 4, 606, 249 5, 116, 258 935, 549 925, 634 1, 095, 216 1, 564, 698 16, 672	20, 128 376,025 259,389 2,166,433 1,700,928 296,061 203,993 263,214 417,151 -2,297					
Totals, 19361,	8,988,537	2,984,084	16,495,563	5,639,749	15,744,170	5,626,186					
1837.  Prince Edward Island Nova Scotia. New Brunswick Quebec Ontario. Manitoba Saskatchewan Alberta British Columbia. Yukon.	256,863 1,970,794 4,223,897 899,666	19,051 182,362 108,435 742,676 1,247,604 276,795 257,380 265,769 200,753	155, 042 805, 058 791, 622 4, 269, 059 6, 017, 854 986, 830 824, 668 1, 021, 887 1, 770, 155 22, 320	55,812 361,444 246,198 1,440,209 1,960,230 267,619 178,773 383,001 651,786	66,909 734,511 579,969 5,071,512 5,363,242 970,168 910,757 1,123,275 1,736,941 8,589	27, 300 353, 752 191,098 1,984,301 1,750,081 248,738 239,861 544,400 981,548					
Totals, 19371	10,234,678	3,301,048	18,702,623	5,545,300	16,572,917	6,338,726					

<sup>&</sup>lt;sup>1</sup> Totals include, in many cases, small items unapportioned by provinces.

Summary of Fire Insurance in Canada, 1937.—Of the total amount of fire insurance effected in Canada during each year, a part is sold by companies holding provincial licences and permits. Such companies generally confine their operations to the province of incorporation, but may be allowed to sell insurance in other provinces. The bulk of fire insurance business, however, is transacted by companies registered by the Dominion. Operations in 1937 are summarized in Table 7.

<sup>\*</sup> Including dividends returned to policyholders.

7	-Dominion :	and	Provincial	Fire	Insurance	in	Canada.	1937.	with	Totale	for	1936	

Item.	Gross Insurance Written.	Net in Force at End of Year.	Net Premiums Received.	Net Loases Paid.
	\$	<u> </u>	<u> </u>	\$
Dominion Licensees	10,432,290,681	9,773,324,476	42,498,127	14,821,536
Provincial Licensees— (a) Provincial companies within provinces by which they are incorporated (b) Provincial companies within provinces	497,367,800	938,680,743	3,471,166	1,761,946
other than those by which they are incorporated	41,909,759	87, 589, 955	172,024	72,745
Totals, Provincial Licensees	539, 277, 559	976,220.698	3,643,190	1,834,691
Grand Totals, 1937	10,971,567,640	10,749,545,174	46,141,317	16,456,227
Grand Totals, 1936	10,373,228,800	10,433,125,306	45,220,899	16,262,861

Fire Losses.—Closely allied to the subject of fire insurance is the question of fire losses. The Dominion Fire Prevention Association publishes, under the auspices of the Dominion Department of Insurance and with the co-operation of the Association of Canadian Fire Marshals, a report of the loss of life and property caused by fire, from which the information shown in Tables 8 and 9 has been summarized.

In addition to the data shown, the report gives such additional information as: per capita loss by provinces and by type of building, numbers of fires reported, origins of fires, and criminal investigations arising from fires.

In 1938, the per capita loss was greatest in British Columbia, being \$3.32 as against the Dominion average of \$2.31. The uninsured losses amounted to \$4,838,762, or 18.7 p.c. of the total. Of the 44,104 fires reported in 1938, 1,615 were the subject of official inquiry, 143 prosecutions were instituted, and 102 convictions were registered.

8.-Fire Losses in Canada, 1926-38.

Note.—For fire losses from 1923-25, see Statistical Report of Fire Losses in Canada, 1933, published by the Dominion Department of Insurance. An estimate of losses from 1898-1922 was published in Statistical Bulletin No. 27 (1922), issued by the same Department.

Year.	Property Loss.	Loss per Capita.	Deaths by Fire.	Year.	Property Loss.	Loss per Capita.	Deaths by Fire.
	*	- 8	No.		\$	- 5	No.
1926, 1927, 1928, 1929, 1930,	38, 295, 096 32, 254, 084 36, 402, 018 47, 499, 746 46, 109, 875 47, 117, 334	4·15 3·29 3·79 4·85 4·70 4·54	288 465 314 233 311 251	1933 1934 1935 1936 1937	32,676,314 25,437,840 23,221,521 21,549,484 22,746,058	3·15 2·44 2·12 1·95 2·04	254 268 293 347 246
1932	42,193,815	4.06	285	1938	25,899,180	2 · 31	263

#### Fire Losses in Canada, by Provinces, and Percentages of Losses Covered by Insurance, 1929-38.

	19	29.	19	1930.		1931.		1932.		33.
Province.	Loss.	P.C. Insured.	Loss.	P.C. Insured.	Loss.	P.C. Insured.	Loss.	P.C. Insured.	Loss.	P.C. Insured.
	\$'000		\$'000		\$'000		\$'000		\$1000	,
P. E. Island	710	80.5	236	62.0	821	44.3	615	62.8	273	52.9
Nova Scotia	1,637	72 - 4	1,614	66.8	1,735	79.8	1,687	81.3	1,780	74.8
New Brunswick	1,890	71.9	1,943	65.8	4,222	40.5	1,508	67.2	2,188	74.8 77.2
Quebec	11.878	64.3	12, 177	75.7	12,085	76.0	18,912	80.8	10,862 11,250	88.2
Ontario	15.782 2,653	83·1 74·5	16,146 2,746	81·0 82·7	15,959 2,517	82-9 86-6	15,466 1,586	88·6 74·6	1.146	90.4
Saskatchewan	4.860	67.6	3.504	76.5	3,565	88.4	1.674	92.6	1,870	69.2
Alberta	3,800	78-6	2.963	82.4	2,983	82.2	2.377	86.0	1.436	93.2
British Columbia		77.1	4,701	79.2	3,162	82.5	8,299	84.0	1,852	72.8
Totals	47,400	74-1	46,030	78-5	47,049	77.0	42,124	83.7	32,657	81.0

81-3

			Insura	nce, 192	<b>3-3</b> 80	onclude	d.			
	19	34.	19	35,	19	36.	19	37.	19	38.
Province.	Loss.	P.C. Insured.	Loss.	P.C. Insured.	Loss.	P.C. Insured.	Loss.	P.C. Insured.	Loss,	P.C. Insured.
	\$,000	ļ —	\$'000		\$'000		\$'000		\$'000	
P. E. Island	191	56-3	167	77.8	164	62.9	223	62.6	200	56.9
Nova Scotia New Brunswick	1,219 824	69-3 69-4	1,156 1,059	67·7 64·9	1,247 886	72·9 68·0	1,409 866	70·0 63·6	1,442 836	68·3 74·7
Quebec	7,568	83-0	7,405	75 - 7	6,645	80.8	6,499	76-4	8,552	79-1
Ontario	10,040	84.5	8,164	83.8	7,867	86.2	8, 135	79.5	9,397	85.5
Manitoba Saskatohewan	1,195 1,233	82·1 80·5	1,040 1,189	79.4	846 1,081	87·8 77·2	893 1,056	89·6 64·4	1,053 5021	90-9 100-01
Alberta	1,177	90.1	1,088	89.2	1,099	78.7	1.503	87-4	1,387	79.0
British Columbia	1,989	73 - 6	1,942	72.1	1,690	66-4	2,144	85.6	2,530	78-4

 Fire Losses in Canada, by Provinces, and Percentages of Losses Covered by Insurance, 1925-28—concluded.

21.525

80-5 22,728

78-1

25,899

#### Section 2.—Life Insurance.

78-8

Totals...... 25,436

81.7

23,210

An article descriptive of the growth and development of life insurance in Canada, more particularly with reference to insurance legislation, contributed by A. D. Watson, of the Department of Insurance, Ottawa, appears on pp. 937-944 of the Canada Year Book, 1933.

Life Insurance Statistics.—Life insurance business was transacted in Canada in 1937 by 41 companies registered by the Dominion, including 28 Canadian, 5 British, and 8 foreign companies. There were also 7 British and 5 foreign companies registered to write insurance, that had practically ceased to write new insurance, while 2 other British and 3 other foreign companies were authorized under the Act to transact business in connection only with policies written prior to Mar. 31, 1878. One foreign company was licensed to transact business in 1931, but has not yet written any life insurance business in Canada, except by way of reinsurance. The Canadian business of 2 other foreign companies was reinsured during 1937 by companies registered with the Department of Insurance.

As shown by the chronological statistics of Table 10, life insurance business in Canada has expanded from very small beginnings, the total net life insurance in force in all companies licensed by the Dominion in 1869 being only \$35,680,082, while in 1937 it was \$6,541,625,046,\* the amount per head of the estimated population of Canada having more than doubled since 1919—an evidence of the general recognition of the value of life insurance for the adequate protection of dependants against misfortune. Notable also from these statistics is the fact that in this field British companies, the leaders in 1869, have fallen far behind the Canadian and the foreign companies. The total net amount of new insurance effected during the year 1937 was \$671,957,904,† as compared with \$618,264,819 in 1936, \$588,353,277 in 1935, \$595,194,820 in 1934, \$578,585,659 in 1933, \$653,249,366 in 1932, \$782,716,064 in 1931, \$884,749,748 in 1930, and \$978,141,485 in 1929, while the premiums paid were \$199,095,527, as compared with \$200,541,265 in 1936, \$200,157,567 in 1935, \$202,583,536 in 1934, \$206,954,224 in 1933, \$216,132,957 in 1932, \$225,100,571 in 1931, \$220,523,727 in 1930, and \$210,728,479 in 1929.

In Table 11 detailed statistics are given of the business of Canadian, British, and foreign companies, respectively, by companies, in 1937, while Table 12 is a summary showing the business of Canadian, British, and foreign companies for the past 5 years. Table 13 shows the ordinary and industrial policies in force and

<sup>&</sup>lt;sup>2</sup> This amount was given as the total loss, no uninsured losses being reported for Saskatchewan in 1938.

This total does not include \$174,351,181 of fraternal insurance. Preliminary figures for 1938 indicate \$6,630,531,401 of life insurance in force in Dominion companies not including \$179,021,972 of fraternal insurance. The net amount of new insurance effected in 1938 was \$627,373,541 according to preliminary figures.

effected during the year ended Dec. 31, 1937. Table 14 gives the insurance death rates by classes of companies, and Tables 15, 16, and 17 show, respectively, the assets, liabilities, and cash income and expenditure of Canadian and other life insurance companies for the years 1933-37. Statistics of Dominion fraternal insurance are given in Table 18 and of Dominion and provincial insurance combined in Table 19, which shows that on Dec. 31, 1937, the total life insurance in force in Canada was \$6,841,958,943.

10.—Life Insurance in Force and Effected in Canada by Companies Operating under Dominion Registration, calendar years 1869-1938.<sup>1</sup>

Note. -- Figures for other intervening years between 1870 and 1890 are given at p. 958 of the 1938 Year Book

		Net Amou	nts in Force.		Insurance in Force	Net Amount of New
Year.	Canadian Companies.	British Companies.	Foreign Companies.	Total.	per Head of Estimated Population.	Insurance Effected during Year
		\$	\$	\$	\$	\$
9	5,476,358	16,318,475	13,885,249	35,680,082	10-01	12,854,13
9	6.404,437	17,391,922	18,898,353	42,694,712 85,009,264	11·78 21·50	12,194,69 15,074,25
5	21,957,296 37,838,518	19,455,607 19,789,863	43,596,361 33,643,745	91,272,126	21·30 21·45	13,906,88
5	74.591.139	25,930,272	49,440,735	149,962,146	33.05	26,767,48
0 ,	135,218,990	31,613,730	81,591,847	248,424,567	51.98	39,802,9
1	143,368,817	32,407,937	85,698,475	261,475,229	54 · 16	37,609,28
2	154,709,077	33,692,706	90,708,482	279, 110, 265	57·16 59·95	44,062,44
3	167,475,872 177,511,846	33,543,884 33,911,885	94,602,966 96,737,705	295,622,722 308,161,436	61.89	44,802,84 49,111,01
4 5	188,326,057	34.341.172	96,590,352	319,257,581	63.52	44, 101, 81
B	195,303,042	34,837,448	97,660,009	327, 800, 499	64-60	42,293,3
7	208,655,459	35, 293, 134	100,063,684	344,012,277	67-16	47,710,10
8	226, 209, 636	86,606,195	105, 708, 154	368,523,985 404,170,673	71-21	54,387,3
9	252,201,516	88,025,948	113,943,209	404,170.873	77-21	66,184,0 67,729,1
0	267, 151, 086	39,485,344 40,216,186	124,433,416 138,868,227	431,069,846 463,769,034	81-32 86-35	72,854,8
2	284,684,621 308,202,596	41,556,245	159.053.464	508,812,305	92-61	79,638,9
3	335,638,940	42, 127, 280		548,443,000	97.05	90,732,4
4	364,640,166	42,127,260 42,608,738	180,631,886	587,880,790	100-89	97,617.4
<u> </u>	397,946,902	43,809,211	188,578,127	630,334,240	105.02	104,719,5
6	420,864,847	45,655,951	189,740,102	656,260,900	106·46 106·93	93,722,5 88,784,2
7	450,573,724	46,462,314 46,161,957	188,487,447 193,087,126	685,523,485 719,516,014	108-61	98,644.4
8 9	480,266,931 515,415,437	46,985,192	217,956,351	780,356,980	114.76	
0	565,667,110	47,816,775	242,629,174	856,113,059	122.51	
1	626,770,154	50,919,675	272,530,942	950, 220, 771	122·51 131·85	173,341,7
2	706,656,117	54,537.725	309,114.827	1.070.308,669	144-85	212,772,1
3	750,637,902	58, 176, 795	359,775,330	1,168,590,027	153 - 12	225,606.7 212,977.4
<u>4</u>	794,520,423	60,770,658	386,869,397 423,556,850	1,242,160,478 1,311,616,677	157-65 164-34	
.5	829,972,809 895,528,435	58,087,018 59,151,931	467,499,266	1,422,179,632	177-75	227, 210, 1
7	996,699,282	58,617,506	529,725,775	1.585.042.563	196-66	277,532,0
8	1.105,503,447	60, 296, 113	619, 261, 713	1,785,061,273	219.08	307,279.7
9	1.362,631,562	66,908,064	758, 297, 691	2,187,837,317	263 - 25	517,863,6
<u> </u>	1,664,348,605	76,883,090	915,793,798	2,657,025,493	310-55	630,110,9 514,654,1
1.,,,,	1.860,026,952   2.013,722,848	84,940,938 93,791,180	989,875,958 1,063,874,968	2,934,843,848   3,171,388,996	333 · 96 355 · 58	
3	2, 187, 434, 147	98,023,020	1,148,051,506	8,433,508,673	381.03	548.640.8
4	I 2 413 259 490	103,519,236	1,246,623,756	3,763,996,472	411.64	615.372.7
5	2.672,989,676	108,565,248	1,377,464,924	4,159,019,848	447-44	712,091.8
6	1 2,979,940,708	111,375,336	1,518,874,230	4,610,196,834	487-65	797,940,0
7	3,277,050,348	113,883.716	1,653,474,770	5,044,408,834	523.44	
38 39	3,671,325,188	115,340,577 116,545,637	1,820,979,858 1,989,104,071	5.607,645,623 6,157,262,207	570-16 613-94	
80	4,051,612,499 4,319,870,209	117,410,860		6,492,283,194	636.00	
ši,	4,409,707,938	119,262.511	2,093,297,344	6,622,267,793		782,716,0
32. <b></b>	4,311,747,692	119, 262, 511 115, 831, 319	2,044,029,535	6,622,267,793 6,471,608,646	615.99	653,249,3
3	4,160,351,570	113,807,916	1,978,466,488	6,247,625,974	584-93	578,585,6
3 <b>4</b>	4,139,796,088	116,745,642	1,964,184,199	6,220,725,929		
35	4,164,893,298		1,971,116,251 2,016,247,016	6,259,158,404 6,403,037,477		
3 <b>6</b> 37.,	4,256,850,150 4,804,631,608	129,940,311 137,862,702				
384				6,630,531,401		

Figures do not include insurance in force and effected by fraternal societies operating under Dominion charters. The amount of insurance in force in such societies amounted to \$179,021,972 in 1938, according to preliminary figures. Corresponding figures for the years 1933-37 are given in Table 18, pp. 991-992. For estimates of populations upon which these figures are based, see p. 113. During 1937 approximately \$85,000,000, and during 1938 approximately \$80,000,000 were transferred from insurance in force in Canada. These amounts represent mainly transfers to business out of Canada of certain reinsurances previously classed as Canadian business. They also include transfers to annuities of contracts providing for combined insurance and annuity benefits or options.

11.—Life Insurance in Force and Effected in Canada by Companies Operating under Dominion Registration, 1937.

	<del></del>	<u> </u>				<del></del>
	Policies	Effected.	Policies	in Force.	Net	Net Amount of Policies
Сомрану.	No.	Net Amount.	No.	Net Amount.	Premjum Income.	Become Claims,
						\$
Canadian Companies—-		· ·		-	-	
Ancient Foresters'	5,227 8,584	1,822,290 27,819,312	16,904 119,479	7,054,066 383,398,380	226,325 10,329,031	60,168 4,711,367
Canada	1,028	1,188,379	5,789	9,997,720	295,866	68,079
Confederation	10, 112	22,209,790	106,218	227,804,855	7,254,007	2,662,252
Continental	3,932 7,414	5,534,770 16,175,433	23,380 53,680	36.771,954 110,636,877	1,136,881 2,935,405	388,392 893,367
Dominion	7,414 4,345	10,080,542 1,531,710	52,516	121.039.3401	3,627,902	1,015,500
T. Eston	1,008 1,285	2,687,357	5,638 13,561	8,839,622 27,124,589	246,009 881,946	46,856 306,128
T. Eaton. Equitable of Canada Excelsior	1,038	2,978,323	16.372	36.338.789	949,803	254, 147
Excelsion	8,000 13,229	16,375,217 31,917,949	47,549 200,821	94,571,070 456,984,128	2.794,344 13,357,969	852.837 4,318,289
Great-West Imperial	6,832	16, 188, 268	81,787	198,508,914	6.506.847	2.024.437
London	124,539	16, 188, 268 88, 553, 751	652,077	574,196,130 255,271,906	16,235,860 7,764,525	3.340.551
Maritime	9,963 789	20,959,497 1,536,078	120.942 4,432	8, 869, 571	230,410	2,091,778 47,466
Monarch	4.594	8,192,819 5,483,276	31,552	8,869,571 <b>53</b> ,726,752	1,572,130	420,122
Montreal. Mutual of Canada	2,749 17,579	5,483,276 38,299,165	15,922 213,006	32,437,378 508,822,064	960,051 16,196,366	327,459 4,801,187
National	2,667	5,664,126	23.532	47,304,377 179,261,220	1,833,937	l 356,270
North American	8,115	20 054 136	81,592	179,261,220	5,261,789	1,918,067 416,30
Northern	1,984 973	707, 282	24,908 6,424	42,557,160 3,616,233	1,210,520 111,986	63.05
Saakatchewan	1,230	4.880,807 707,282 1,469,294 9,064,735	6,437	3,616,233 8,532,231	218,009	28.500
Sauvegarde Sovereign	7,270 3,290	9,064,735 5,853,739	28,586 14,020	36,752,440 24,197,945	1,045,248 661,554	224,885 215,505
Sun	17,475	50.110.352	240, 182	804,532,661	22,480,583	6,773,761
Western	1,325	1,458,290	3,651	5,483,236	131,218	35,190
Totals, Canadian	274,576	418,796,687	2,210,957	4,304,631,608	125,966,518	28,661,918
British Companies—						
Commercial Union Gresham.	. 1	3,000	65 595	298,777 1,255,876	4,073 28,662	
Life Association of		l				· ·
ScotlandLiverpool and London and		-	1	1,624	Nil	Nil
Globe		-	2	8,924	22	1
GlobeLondon and Scottish	649	1,802,130	6,731	16,380,383	465,717	357,859
Mutual and Citizens' (Australia)	18,720	4,884,350	118,695	31,556,282	1,098,473	331,71
North British and		2,002,000				· ·
Mercantile Norwich Union			150	644.018 2,208	16,655 62	45,999 Nil
Phoenix of Loudon	i	- [	1,179	4.512.573	108.892	192,42
Prudential of London,	2,423	5,532,727	8,827	22,383,586 26,016,712	826,692	126,53
Royal Scottish Amicable	987	2,559,461	6,790 2	6,552	701,691 106	
Standard	1,514	3,827,924	11,579	34,757,050 38,137	1,030,119	692,79
Star			20		406	
Totals, British	24,244	18,603,592	154,627	137,862,702	4,281,570	2,073,46
Foreign Companies	734	4 844 400	11,688	111,993.702	1,857,910	1,000,549
Connecticut Mutual	1 * '**	4,541,460	1	2.000	l 43	
Connecticut Mutual Equitable of U.S			5,251	2,000 14,605,696	43 294, 196	474,892
Connecticut Mutual Equitable of U.S Guardian Lovel Protective	* 2 41	1,500	36	2,000 14,605,696 141,593 51,165	43 294, 196 4, 156	474,892 Nil
Connecticut Mutual Equitable of U.S Guardian Lovel Protective	* 2 41		36 54 2,621,927	2,000 14,605,696 141,593 51,165	43 294, 196 4, 156 1, 510 37, 410, 331	474,892 Nil 10,218,123
Connecticut Mutual Equitable of U.S Guardian Lovel Protective	* 2 41	1,500 42,665 145,675,649	36 54 2,621,927 18,448	2,000 14,605,696 141,593 51,165	43 294, 196 4, 156 1, 510 37, 410, 331	474,892 Nil 10,218,122
Connecticut Mutual. Equitable of U.S Guardian. Loyal Protective Metropolitan Mutual of New York New York Northwestern Mutual.	2 41 316,971 2,391	1,500 42,665 145,675,649 4,640,000	36 54 2,621,927 18,448 63,477	2,000 14,605,696 141,593 51,165 1,126,572,768 48,852,768 142,365,277 5,100	43 294, 196 4, 156 1, 510 37, 410, 331 1, 666, 347 4, 704, 163	474,892 Nil 10,218,122 856,653 1,629,741 2,041
Connecticut Mutual Equitable of U.S Guardian Loyal Protective Metropolitan Mutual of New York New York Northwestern Mutual Cocidental	2 41 316,971 2,391	1,500 42,665 145,675,649	36 54 2, 621, 927 18, 448 63, 477 5 3, 461	2,000 14,605,696 141,593 51,165 1,126,572,768 48,852,708 142,365,277 5,100	43 294, 196 4, 156 1, 510 37, 410, 331 1, 666, 347 4, 704, 163 31 270, 336	474,895 Nil 10,218,125 856,65 1,629,745 2,045 106,815
Connecticut Mutual Equitable of U.S Guardian Loyal Protective Metropolitan Mutual of New York New York Northwestern Mutual Cocidental Pan-American Phenix Mutual	2 41 316,971 2,391 822	1,500 42,665 145,675,649 4,640,000	36 54 2,621,927 18,448 63,477 5 3,461 12	2,000 14,605,696 141,593 51,165 1,126,572,768 48,852,708 142,365,277 5,100 11,800,286 60,547 2,752	43 294,196 4,156 1,510 37,410,331 1,666,347 4,704,163 270,336 1,302	474,895 Nil 10,218,125 856,655 1,629,745 2,046 106,815 Nil 226
Connecticut Mutual Equitable of U.S Guardian Loyal Protective Metropolitan Mutual of New York New York Northwestern Mutual Occidental Pan-A merican Phenix Mutual Provident Savings.	2 41 316,971 2,391 822	1,500 42,665 145,675,649 4,640,000 4,383,293	36 54 2,621,927 18,448 63,477 5 3,461 12 4	2,000 14,605,696 141,593 51,166,572,768 48,852,708 142,365,277 5,100 11,800,266 60,547 2,752 170,124	43 294,196 4,156 1,510 37,410,331 1,666,347 4,704,163 270,336 1,302	474,895 Nil 10,218,125 856,655 1,629,745 2,046 106,815 Nil 226
Connecticut Mutual. Equitable of U.S. Guardian. Loyal Protective. Metropolitan. Mutual of New York. New York. Northwestern Mutual. Occidental. Pan-American. Phoenix Mutual	2 41 316,971 2,391 822 188,573	1,500 42,665 145,675,649 4,640,000 4,383,293 - 70,414,272 25,742	36 54 2,621,927 18,448 63,477 5 3,461 12 4 1369,097	2,000 14,605,696 141,593 51,165 1,126,572,768 48,852,708 142,365,277 5,100 11,800,266 60,547 2,752 170,124 521,027,105	294,196 4,156 1,510 37,410,331 1,666,347 4,704,163 270,336 1,302 43 1,940 19,761,444 11,5601	474,89: N:1 10,218,12: 856,65: 1,629,74: 2,04: 106,81: N:1 10,42: 4,061,62: 18,70

<sup>&</sup>lt;sup>1</sup> Including matured endowments. business in Canada.

<sup>&</sup>lt;sup>2</sup> Canadian business only.

<sup>&</sup>lt;sup>1</sup> Ceased transacting new

11.—Life Insurance in Force and Effected in Canada by Companies Operating under Dominion Begistration, 1937—concluded.

	Policies Effected.		Policies	in Force.	Net	Net Amount
Сотрапу.	No.	Net Amount.	No.	Net Amount.	Premium Income.	of Policies Become Claims.1
Foreign Companies—concl.		\$		\$	\$	\$
Union Labor Union Mutual United States	# 64 2	66,000 6,000	3 2,011	4,747,561	486 133,701 4,853	Nil 82,778 4,845
Totals, Foreiga	511,105	234,551,625	4,119,300	2,039,130,736	68,857,439	19,644,698
SUMMARY.					ļ	
Canadian companies British companies Foreign companies	276,576 24,244 511,105	18.609.592	2,210,957 154,627 4,119,300	4,304,631,608 137,862,702 2,099,130,736	125,956,518 4,281,570 68,857,439	
Grand Totals	811,925	671,957,904	6,484,884	6,541,625,046	199,095,527	60,379,485

<sup>&</sup>lt;sup>1</sup> Including matured endowments. <sup>2</sup> Ceased transacting new business in Canada. Canadian business of this company has been reinsured.

# 12.—Progress of Life Insurance Effected under Dominion Registration, calendar years 1933-37.

Item.	1933.	1934.	1935,	1936.	1937.
Canadian Companies—:					
Policies effectedNo.	237,655	256,294			
Policies in force at end of each year " Policies become claims. "	2,059,069 21,851				
Net amounts of policies effected \$	353,725,137	366,634,749	365,542,246	389,909,385	418,796,687
Net amounts of policies in force \$	4,160,351,570	4,139,796,088	4,164,893,298	4,256,850,150	4,304,631,608
Net amounts of policies become	36.776,004	35, 102, 636	34,395,990	37,337,200	38,661,918
claims	133,693,742				
Claims paid: \$	38,514,102	36,246,115	36,114,865	38,207,604	39,799,509
Outstanding claims	4,209,521	4,688,741	4,884,378	5,569,363	6,159,083
British Companies—					
Policies effectedNo.	23,457				
Policies in force at end of each year "	135.484				
Policies become claims	1,814 18,930,045		1,954 17,961,436		
Net amounts of policies in force \$	113,807,916	116,745,642	123.148,855		
Net amounts of policies become				4 04 1 054	0.070.460
claims\$ Amounts of premiums\$	1,931,290 3,671,235				
Claims paid <sup>2</sup>	1.989,965				1,852,762
Outstanding claims	257,546				654,708
Foreign Companies—					
Policies effected	497,794	518,617	510, <b>0</b> 90		511,105
Policies in force at end of each year "	4,156,354	4,120,156	4,106,278		
Policies become claims	39,292 210,930,477		47,394 204,849,595		
Net amounts of policies in force	1,973,466,488	1.964.184.199	1.971.116.251	2,016,247,016	2,099,130,736
Net amounts of policies become	1		'		
claims \$ Amounts of premiums \$	16,769,945				
Claims paid?	69,589,247 18,250,412				20, 971, 421
Outstanding claims	1.363,225				

Canadian business only.

<sup>5</sup> The

<sup>&</sup>lt;sup>2</sup> Death claims, matured endowments, and disability claims.

# 12.—Progress of Life Insurance Effected under Dominion Registration, calendar years 1933-37—concluded.

Item.	1933.	1984.	1935,	1936.	1937.
All Companies—  Policies effected	758, 906 6, 350, 907 62, 957 578, 585, 659 6,247, 625, 974 55, 477, 239 206, 954, 224 58, 754, 479	6,340,524 61,907 595,194,820 6,220,725,929 53,882,595 202,583,536	6,351,699 69,632 588,363,277 6,259,158,404 53,798,438 200,157,567	6,413,193 72,834 618,264,819 6,403,037,477 58,086,634 200,541,265	6,484,884 78,795 671,957,904 6,541,625,046 60,379,485 199,095,527

<sup>&</sup>lt;sup>1</sup> During 1937 approximately \$85,000,000 was transferred from insurance in force in Canada. This amount represents mainly transfers to amounties of contracts providing for combined insurance and amounty benefits or options. It also includes transfers to business out of Canada of certain reinsurances previously classed as Canadian business.

<sup>2</sup> Death claims, matured endowments, and disability claims.

# 13.—Ordinary and Industrial Life Insurance Policies in Force and Issued in Canada by Companies Operating under Dominion Registration, 1937.

	1	Newly Issued		In Force.			
Type of Policy and Nationality of Company.	Number.	Total Amount.	Average Amount of a Policy.	Number.	Total Amount.	Average Amount of a Policy.	
Ordinary Policies—		\$	\$		*	\$	
Canadian companies British companies Foreign companies	169,596 7,257 65,802	15,569,642		46,612	3,849,796,491 123,485,148 1,204,845,475	2,282 2,649 1,636	
Totals, Ordinary Policles	242,655	485,710,520	2,002	2,470,064	5,178,127,114	2,090	
Industrial Policies— Canadian companies British companies Foreign companies	106,808 16,987 445,272	3,392,450	200	521,867 108,010 3,382,481	196,020,713 17,417,035 681,862,236		
Totals, Industrial Policies	569,067	161,245,949	283	4,012,358	895,299,984	223	

#### 14.—Insurance Death Rates in Canada, 1934-37.

All companies, industrial Fraternal benefit societies	3,976,250 202,181	27,103 3,284	6·8 16·2	4,009,140 209,516	28, 198 3, 362	7.0 16.0
All companies, ordinary	2,483,360	15,106	6-2	2,459,433	15.688	6-4
		1936.			1937.	
Totals	6,568,407	43,435	6-6	6,565,722	44,392	€-8
All companies, ordinary All companies, industrial Fraternal benefit societies	2,417,547 3,946,182 204,678	14,040 26,333 3,062	5·8 6·7 15·0	2,408,858 3,961,037 195,827	14,473 26,701 3,218	6·0 6·7 16·4
		1934,			1935.	
Type of Insurer.	Number of Policies Exposed to Risk.	Number of Policies Terminated by Death.	Death Rate per 1,000.	Number of Policies Exposed to Riek.	Number of Policies Terminated by Death.	Death Rate per I,000.

#### 15.—Assets of Canadian Life Companies with Dominion Registration, and Assets in Canada of Life Companies other than Canadian Companies, 1933-37.

Note.—Certain British companies transacting fire insurance in Canada transact also life insurance in Canada, and inasmuch as a separation of assets has not been made between these two classes, their assets in Canada are not included here, but are included in the assets of British companies shown in Table 3 on p. 979.

Item.	1933.	1934.	1935.	1936.	1937.
	\$	\$	\$	\$	\$
Canadian Companies—·		)			
Real estate	63,073,581	69,379,472	75,503,841	80, 495, 129	77,041,766
sale	13,982,171	14,538,336	15.134,489	17,658,063	20,220,895
Loans on real estate	323,148,767				298, 146, 148
Loans on collaterals	138,574			223,113	745, 124
Policy loans	294,299,076	284, 466, 595	272.158.603	261.172.955	259,578,690
Stocks, bonds, and debentures	885.174.606	993,039,478	1.100.025.515	1,250,954,257	1.366 540 901
Interest and rent due and accrued	31,780.768		31.115.498	29,413,033	
Cash on hand and in banks					
Outstanding and deferred premiums	44,595,013				
Other assets		2.625.116			
	<del></del> `				
Totals, Canadian Companies 2	1,631,411,011	1,101,081,483	1,000,710,000	4,410,204,133	2,138,337,310
British Companies—					
Real estate Real estate held under agreements of	765,390	892,058	933,158	1,049,529	1,065,402
sale	72.328	37.813	31.364	24,610	15.818
Loans on real estate	11,699,041	11,325,817	10,867,000	10, 151, 601	9,628,225
Loans on collaterals	13,850	13.610		13,510	13,510
Policy loans	4,661,193	4,568,307	4,307,469		3,962,924
Stocks, bonds, and debentures	42,767,734				52,562,569
Interest and rent due and accrued	620,861				536,607
Cash on hand and in banks	845,193				853,305
Outstanding and deferred premiums	505,870				488,057
Other assets	20,673	18,482	26,264	17,215	10,264
Totals, British Companies <sup>3</sup>	61,971,633	72,100,432	69,399,292	71,078,642	69,136,681
Foreign Companies—					
Real estate	2,581,001	2,588,944	5,269,627	5,696,573	6,618,667
Real estate held under agreements of					
_ 8ale	4				* **
Loans on real estate	29,550,019	28,007,828	26,619,081	24,981,149	22,079,857
Loans on collaterals	40 470 74E	61 100 DAE	60 COE 104	60 908 244	60, 452, 038
Policy loans	60,478,765 340,788,017	61,198,865		60,296,544 391,066,447	
Interest and rent due and accrued	6,224,729	372,056,124 6,292,263			
Cash on hand and in banks	6,641,751				
Outstanding and deferred premiums					
Other assets	6,527				
Antici #98619"""""""""""""""""""""""""""""""""""	0,027	0.191	10,119	11,549	
Totals, Foreign Companies <sup>2</sup>					

<sup>&</sup>lt;sup>1</sup> A detailed classification of assets showing investments of Canadian companies and giving the percentage of the total in each group and sub-group for 1936 and 1937 will be found at p. xxxvi of the report of the Superintendent of Insurance, Vol. II, for the year ended Dec. 31, 1937.

<sup>2</sup> Book values. The market (or authorized) values of these assets were: \$1,637,737,245 in 1933, \$1,769,443,643 in 1934, \$1,868,987,065 in 1935, \$2,012,215,355 in 1936, and \$2,135,373,567 in 1937.

<sup>3</sup> Assets in Canada only.

# 16.—Liabilities of Canadian Life Companies with Dominion Registration, and Liabilities in Canada of Life Companies other than Canadian Companies, 1933-37.

Item.	1933.	1934.	1935.	1936.	1937.
Canadian Companies—	\$	\$	\$	\$	
Outstanding claims. Net reinsurance reserve	1,425,125,109	11,871,872 1,505,819,533 206,856,357	1,585,098,044	14, 181, 886 1,687,181,483 246, 686, 777	1,793,814,530
Totals, Canadian Companies, Liabilities, not including Capi- tal		1,724,547,762	1,820,602,022	1,948,050,146	2,068,389,936
Surpluses of assets (Table 15, footnote 2) excluding capital Capital stock paid up	43,543,570 10,849,899				

16.—Liabilities of Canadian Life Companies with Dominion Registration, and Liabilities in Canada of Life Companies other than Canadian Companies, 1933-37—concluded.

Item.	1933.	1934.	1935.	1936.	1937.
British Companies—	\$	•		*	•
Outstanding claims. Not reinsurance reserve. Sundry liabilities.	257,546 33,164,530 527,033	32,732,196	466,822 34,195,194 553,201	453,075 35,044,871 715,504	654,709 37,116,823 738,851
Totals, British Companies, Lia- bilities, not including Capital <sup>1</sup> .	33,949,109	33,675,011	35,215,217	36,213,450	38,510,383
Surpluses of assets in Canada	28,028,839	38,431,736	34, 190, 390	34,872,208	30,633,314
Fereign Companies — Outstanding claims	1,363,223 368,556,297 19,330,173	1,428,789 379,364,705 19,250,375	391, 152, 923	1.700,718 404,775,317 21,518,345	419, 263, 754
Totals, Foreign Companies, Lia- bilities, not including Capital <sup>1</sup> .	889,249,693	400,013,869	411,837,860	427,994,380	443,089,560
Surpluses of assets in Canada	65,559,311	86,899,742	80, 481, 993	78,499,933	54,021,790

<sup>&</sup>lt;sup>1</sup> Liabilities in Canada.

# 17.—Cash Income and Expenditure of Canadian Life Companies with Dominion Registration, and Cash Income and Expenditure in Canada of British and Foreign Life Companies, by Principal Items, 1933-37.

Item.	1933.	1934.	1935.	1936.	1937.
INCOME.	\$	*	\$	*	*
Canadian Companies—					
Net premium income (including sinking funds) Consideration for annuities Interest, dividends, and rents Sundry items	248,054,820 27,895,586 72,963,331 30,546,785	247,688,370 38,411,121 76,754,763 30,242,669	24,682,052 79,205,749	241,855,580 25,508,449 84,402,395 53,954,295	30, 170, 769 \$8, 672, 914
Tetals, Canadian Companies	379,460,472	393,096,923	384,303,363	405,720,719	405,869,531
British Companies—				-	
Net premium income (including sinking funds). Consideration for annuities. Interest, dividends, and rents Sundry items	3,674,124 130,674 2,378,363 142,771	150, 100 2,577,378	236,353 2,627,766	3,978,180 416,589 2,461,065 200,745	335.966
Totals, British Companies	6,325,922	6,536,119	7,693,217	7,056,579	7,226,577
Foreign Companies—					
Net premium income Consideration for annuities Interest, dividends, and rents Sundry items	69,589,247 969,074 25,074,984 2,404,369	1,197,298 25,190,898	1,272,025 24,569,493		
Tetals, Foreign Companies <sup>2</sup>	\$8,037,674	\$7,073,107	95,257,879	93,611,558	94,981,966
EXPENDITURE.					
Canadian Companies—			1		
Payments to policy holders. General expenses Dividends to stockholders. Other disbursements.	232,651,353 55,818,105 978,401 22,083,535	54,521,948	54,788,898 1,042,022	190,307,438 56,678,411 1,123,781 23,463,168	
Totals, Canadian Companies	311,531,394	285,246,491	271,270,515	271,572,793	269,786,737
Excess of income over expenditure	_ <del></del>	<del></del>	113,032,848	<del></del>	

Includes income or expenditure on business outside of Canada.

<sup>&</sup>lt;sup>2</sup> Income in Canada.

17.—Cash Income and Expenditure of Canadian Life Companies with Dominion Registration, and Cash Income and Expenditure in Canada of British and Foreign Life Companies, by Principal Items, 1933-37—concluded.

Item.	1933.	1934.	1935.	1936.	1937.
EXPENDITURE—concluded.	\$	\$	•	*	\$
British Companies—					
Payments to policyholders General expensos Other disbursements	4,115,646 1,057,672 178,513	3,348,684 1,113,153 102,629	3,791,435 1,149,283 122,985	3,373,878 1,267,760 86,687	3,040,135 1,282,760 83,438
Totals, British Companies1	5,351,831	4,564,466	5,063,703	4,728,325	4,406,333
Excess of income over expenditure	974,101	1,971,653	2,629,514	2,328,254	2,820,244
Foreign Companies—					
Payments to policyholders	60,260,889 13,511,680 2,018,185	55,176,652 13,342,697 1,888,402	53,897,929 13,617,539 1,790,883	53,586,710 13,494,715 1,914,591	53,802,628 13,902,443 2,469,658
Totals, Foreign Companies <sup>2</sup>	75,790,754	70,407,751	69,306,351	68,996,016	70,174,729
Excess of income over expenditure	22,246,920	26.665.356	25,951,528	24, 615, 542	24.807,237

<sup>&</sup>lt;sup>1</sup> Includes expenditure on business outside of Canada.

Life Insurance Effected through Fraternal Benefit Societies.—In addition to life insurance, some fraternal benefit societies grant other insurance benefits to members, notably sickness benefits, but these are relatively unimportant. Table 18 gives statistics of life insurance effected with fraternal benefit societies by Canadian members, together with statistics of assets, liabilities, income, and expenditure relating to the whole business of Canadian societies and to the business in Canada of foreign societies. The rates charged by these societies are computed to be sufficient to provide the benefits granted, having regard for actuarial principles. benefit fund of every society must be valued annually by a qualified actuary (Fellow, by examination, of the Institute of Actuaries, London; of the Faculty of Actuaries in Scotland; of the Actuarial Society of America; or of the American Institute of Actuaries) and unless the actuary certifies to the solvency of each fund a readjustment of rates or benefits must be made. The statistics in the first part of this table relate to the Canadian societies reporting to the Insurance Department of the Dominion Government. These numbered 9 in 1937, viz., Alliance Nationale, Artisans Canadiens Français, Canadian Woodmen of the World, Catholic Mutual Benefit Association, Commercial Travellers' Association of Canada, the Grand Orange Lodge of British America, Independent Order of Foresters, Sons of Scotland, and Ukrainian Mutual Benefit Association of St. Nicholas.

Under an amendment to the Insurance Act, effective Jan. 1, 1920, all foreign fraternal benefit societies were required to obtain Dominion authority precedent to transacting business in Canada, but any such societies which at that date were transacting business under provincial licences, while forbidden to accept new members, were permitted to continue all necessary transactions in respect of the insurance of their then members. Most of these societies have since obtained Dominion authority to transact business, also some foreign societies that had not previously been licensed by the provinces. Of both classes of society, 27 transacted business in Canada in 1937, viz., Aid Association for Lutherans, Association Canado-Américaine, Brotherhood of R. R. Trainmen Insurance Department, Catholic Order of Foresters, Commercial Travelers' Mutual Accident Association of America (accident business only), Croatian Fraternal Union, Expressmen's Mutual Life Insurance Company (which is continuing the business issued by the Expressmen's Mutual

<sup>&</sup>lt;sup>2</sup> Expenditure in Canada.

Benefit Association), First Catholic Slovak Ladies Union, First Catholic Slovak Union, Jewish National Workers' Alliance, Knights of Columbus, Ladies' Catholic Benevolent Association, Lutheran Brotherhood, Lutheran Mutual Aid Society, Maccabees, Ministers Life and Casualty Union, Modern Woodmen of America, National Fraternal Society of the Deaf, National Slovak Society of U.S.A., Royal Arcanum, Slovene National Benefit Society, Sons of Norway, United Commercial Travelers of America (accident business only), Woman's Benefit Association, Women's Catholic Order of Foresters, Workmen's Circle, and Yeomen Mutual Life Insurance Company (which is continuing the business issued by the Brotherhood of American Yeomen).

18.—Statistics of Insurance of Fraternal Benefit Societies Reporting to the Dominion Insurance Department, 1933-37.

Item.	1938.	1934.	1935.	1936.	1937.
CANADIAN SOCIETIES, (Life Insurance in Canada.)	No.	No.	No.	No.	No.
Certificates effected	9,836 3,202	16,167 3,021	11,382 2,907	9,356 2,946	13,857 3,113
Amounts paid by members	118,005,740 2,806,596 3,576,423	\$ 2,371,386 9,760,802 116,738,500 2,704,716 3,458,208 224,026	\$ 1,882,790 9,335,867 106,882,394 2,569,401 3,381,297 199,672	\$ 1,802,479 7,343,950 103,673,283 2,582,490 3,505,486 232,166	1,810,873 10,858,833 103,743,853 2,649,682 3,183,242 258,419
Amounts Terminated by— Death Surrender, expiry, lapse, etc	2,059,143 13,851,151	2,067,427 13,175,227	1,944,665 14,290,452	1,998,792 11.386,571	1,940.583 10,650.996
Totals, Terminated	15,910,294	15,242,654	16, 235, 117	13,385,363	12,591,579
Assets (whole business)—  Real estate Loans on real estate. Policy loans. Stocks, bonds, and debentures. Cash on hand and in banks. Interest and rent due and accrued. Dues from members. Other assets.	21,189,642 10,382,167 39,673,098	8,585,993 18,515,117 10,255,430 40,877,813 1,287,571 1,083,875 258,250 1,547,646	10,397,022 15,554,444 9,694,277 41,510,089 1,597,591 875,765 266,475 1,387,957	11, 193, 596 14, 204, 277 9, 075, 256 43, 744, 256 1, 398, 799 872, 229 229, 175 1, 227, 336	11, 155, 559 13, 052, 672 8, 685, 976 47, 674, 717 1, 160, 077 876, 312 275, 563 1, 161, 418
Totals, Assets1	82,186,907	82,511,695	81,283,610	81,944,924	84,042,298
Liabilities (whole business)— Outstanding claims. Reserves. Other liabilities.	287,377 67,413,206 3,672,270	328.645 67.004.964 3.808.321	262,719 64,959,678 4,386,740	310.891 64,861.647 5,339,604	346,968 66,189,870 5,379,673
Totals, Liabilities	71.372.853	71,141,930	69,609,137	70,512,142	71,916,51
Income (whole business)— Assessments. Fees and dues. Interest and reuts. Other receipts.	462,595 3,556,741	5,075,666 474,741 3,647,972 139,281	4,003,059 1,227,896 3,532,387 213,156	3,913,675 1,290,622 3,430,954 373,074	3,769,475 1,437,808 3,589,554 126,150
Totals, Income	9,300,983	9,337,660	8,976,498	9,008,325	8,922,987
Expenditure (whole business)— Paid to members	7,460,236 1,606,328	6,503,369 1,448,178 99,045	6,619,470 1,338,747 198,249	6,589,420 1,415,766 160,567	6,302,558 1,603,334 224,416
Totals, Expenditure	9,191,018	8,050,592	8,156,466	8,165,753	8,130,308
Excess of income over expenditure	109,965	1,287.068	820.032	842,572	792,679

<sup>&</sup>lt;sup>1</sup>Book values. The market (or authorized) values of these assets were: \$80,585,739 in 1933, 80,058,350 in 1934, \$79,520,428 in 1935, \$80,619,538 in 1936, and \$81,728,539 in 1937.

18.-Statistics of Insurance of Fraternal Benefit Societies Reporting to the Dominion Insurance Department, 1933-37-concluded.

	<del></del>	<del></del> i	<u> </u>	·	
Item.	1933.	1934.	1935.	1936.	1937.
	No,	No.	No.	No.	No.
FOREIGN SOCIETIES.		i		1	
(Life Insurance in Canada.)					
Certificates effected	3,199	3,627	4,060	6.023	6,501
Certificates become claims	725	804	937	1,018	1,057
	\$	*	\$		\$
Amounts paid by members	936,918	965,081	979,666	1,438,081	1,446,710
Amounts of certificates effected	3,569,550 52,707,770	3,437,570 50,617,201	3,836,683 50,642,333	5,350,134 64,912,851	5,943,093 65,607,325
Amounts of certificates become claims	771,704	802,247	926,068	1,114,864	1,155,78
Benefits paid	901,237	1,012,918	1,015,819	1,164,726	1,290,020
Outstanding claims	95,742	69,647	68,877	144,728	141,576
Death	712,768	660,431	782,952	872,797 5,297,111	919,079 5,249,921
Surrender, expiry, lapse, etc  Totals, Terminated	5,660,344 6,373,112	5,640,029 6,300,460	4,887,648 5,670,600	6,169,908	6, 168, 993
Totals, 1 erminated	6.3/3,112	0.300,400	5,070,000	0,109,900	<del>- 108,33</del>
Assets (Canadian business)—				NTST	1 00
Real estateLoans on real estate	Nil 6,275	Nil 6,275	Nil 6,275	Nil 20,250	1,20 121,10
Policy loans	426.319	463.612	515,440	617,839	726.57
Stocks, bonds, and debentures	3.137,522	3,721,489	4,341,378	5,589,268	6,444,23
Cash on hand and in banks	291.330	278,463	386,155	359,497	330.75
Interest and rent due and accrued Dues from members	87,569	51,981 102,827	58,400 108,166	70,349 106,625	84,06 111,55
Other assets	122,136	58	179	160,020	1,61
Totals, Assets	4,021,153	4,624,705	5,415,993	6,763,844	7,821,09
Liabilitjes (Canadian business)—					
Qutstanding claims	118.079	94,681	94,816	189,947	171,68
Reserves	9,132,448	9,268,650	9,786,781	10,646,026	10,938,52 327,26
Other liabilities	49,586	53,173	81,137	221,596	
Totals, Liabilities	9,309,113	9,416,504	9,563,734	11,057,569	11,437,47
Income (Canadian business)—			<u> </u>		t 000 10
Assessments	1,041.419	1,088,497	1.126.971	1,593,970	1,620,40 343,80
Fees and dues	236,640 139,769	211,021 118,186	179,500 154,376	304,217 190,179	221,29
Other receipts	9,913	11.081	12.769	40, 159	72,61
Totals, Income	1,427,741	1,428,785	1,473,616	2,128,525	2,258,12
Erpenditure (Canadian business)—					
Paid to members	1,003,937	1,113,707	1,140,766	1,304.327	1,443,43
General expenses	159, 167	160, 640	179,042	218,171	221,12
Other expenditures	7,905	7,092	6,379	13,877	18,83
Totals, Expenditure	1,171,009	1,281,439	1,326,187	1,536,375	1,682,39
Excess of income over expenditure	256,732	147,346	147,429	592, 150	574,72

Summary of Life Insurance in Canada, 1937.—In addition to the business transacted by life insurance companies registered by the Dominion, a considerable volume of business is also transacted by companies licensed by the provinces. Statistics of these provincial companies have been collected since 1915 by the Department of Insurance. Table 19, showing policies effected and in force, premiums received, and losses paid, in Canada in 1937, summarizes the volume of business done by Canadian, British, and foreign life companies and fraternal societies, whether registered by the Dominion or licensed by the provinces.

 Summary of Dominion and Provincial Life Insurance in Canada, by Class of Licensee and by Type of Company, 1937.

	<del></del>	<del></del> -		
Item.	New Policies Effected (net).	Net in Force, Dec. 31.	Net Premiums Received.	Net Claims Paid.
CLASS OF LICENSEE.	\$	\$	*	\$
Dominion Licensees—	ł			
(a) Life companies	671,957,904 16,801,925	6,541,625,046 <sup>1</sup> 174,351,181	199,095,527 3,257,589	62,623,692 8,736,329
Totals, Dominion Licensees	688,759,829	6,715,976,227	202,353,116	66,360,021
Provincial Licensees—  (a) Provincial companies within province by which they are incorporated—  (1) Life companies	8,325,593 3,965,106	38,577,088 35,627,686	1,298,790 1,034,824	387,682 937,998
(1) Life companies(2) Fraternals	3,377,468 3,904,700	17,186,360 34,591,582	392,671 606,708	166,209 603,737
Totals, Provincial Licensees	19,572,867	125,982,716	3,332,991	2,095,626
Grand Totals	708,332,696	6,841,958,943	205,686,107	68,455,647
TYPE OF COMPANY.				
Canadian Life Companies—				
Dominion Provincial	418,796,687 11,703,061	4,304,631,608 55,763,448	125,956,518 1,691,461	39,799,509 553,891
Canadian Fraternal Companies—		·		
Dominion Provincial	10,858,832 7,869,806	108,743,852 70,219,268	1,810,873 1,641,530	2,623,452 1,541,735
British life companies	18, 609, 592 234, 551, 625 5, 943, 093	137,862,702 2,099,130,736 65,607,329	4,281,570 68,857,439 1,446,716	1,852,762 20,971,421 1,112,877

During 1937 approximately \$35,000,000 was transferred from insurance in force in Canada. This amount represents mainly transfers to annuities of contracts providing for combined insurance and annuity benefits or options. It also includes transfers to business out of Canada of certain reinsurance previously classed as Canadian business.

Summary of Life Insurance in Force Out of Canada by Canadian Companies Registered by the Dominion Government.—Tables 20 and 21 give summary statistics of insurance in force as at Dec. 31, 1937, in currencies other than Canadian, classified by companies and by the currencies in which business was written, respectively. The data are given in Canadian dollars, mainly at par rates of exchange for the countries concerned, but there are several exceptions where, for purposes of account, certain companies have converted foreign currencies at rates other than par, particularly where the current rate differs substantially from the par rate. The major part (over 61 p.c.) of the business in force was written in United States currency and over 22 p.c. in sterling. From another standpoint, over 31 p.c. was written in currency of British countries outside Canada and nearly 67 p.c. in currencies of foreign countries.

Canadian life companies operating under Dominion registration had, at Dec. 31, 1937, life insurance in force in countries outside Canada amounting to \$3,043,105,341. As shown in Table 21, insurance in force in currencies other than

Canadian amounted to \$2,994,998,562. The difference between these figures is presumably the net amount of non-Canadian business transacted in Canadian currency. As against the total non-Canadian business, including annuity business, the British and foreign investments of Canadian life insurance companies as at Dec. 31, 1937, amounted to \$732,112,350.

Since the business in force in Canada of these companies at Dec. 31, 1937, amounted to \$4,304,631,608, the total business on their books, Canadian and non-Canadian, amounted to \$7,347,736,949. Thus over 41 p.c. of the total business in force was out of Canada. If to this total are added the amounts of life insurance in force in Canadian fraternal benefit societies registered by the Dominion Government (\$108,743,852 of Canadian, and \$96,764,663 of foreign business), the total business of Canadian companies and societies operating under Dominion registration reached the amount of \$7,553,245,464 at the end of 1937. On the assumption that all provincially-licensed companies and societies are Canadian and limit their business to Canada, then, adding the amount of their business in force in Canada (\$125,982,716), the grand total of net insurance in force in Canadian companies and societies, in and out of Canada, would amount to about \$7,679,228,180 at Dec. 31, 1937.

20.—Life Insurance Effected and in Force, and Reserves by Canadian Companies (Excluding Fraternal Societies) Operating under Dominion Registration, in Currencles other than Canadian, by Companies, 1937, with Totals for 1936.

Note.—Figures are given in Canadian dollars, mainly at par rates of exchange.

	Inst	urance Effect	ed.	Insurance in Force.			
Company.	British Currencies.	Foreign Currencies.	Total.	British Currencies.	Foreign Currencies.	Total.	
	\$	*	*	*	\$	\$	
Canada	8,841,084	13,724,793	22,565,877	145,785,053	198,150,726	343,935,779	
Confederation	7,097,135	7,651,912	14,749,047	73,312,726	61,971,207	135,283,933	
Continental	Nil	7,500	7,500	8,750	70,373	74,123	
Crown	4,706,177	7,349,711	12,055,888	19,034,137	30,983,923	50,018,060	
Dominion	340,847	1,697,794	2,038,641	2,026,088	5,202,073	7,228,161	
Dominion of Canada	531,820	Nil	531,820	1,079,663	7,500	1,087,163	
T. Eaton	1 1	1	-	19,000	29,000	48,000	
Equitable of Canada	1 1	1	-	Nil	782,557	782,557	
Great-West	Nil	12,196,618	12, 196, 618	"	100,649,348	100,649,348	
Imperial	2,717,132	2,319,568	5,036,700	16,956,770	32,445,000	49,401,770	
London	Nil	89,167	89,167	Nil	2, 275, 122	2,275,122	
Manufacturers	15,316,746	19,179,008	34,495,754	112,077,852	131,273,9512	243,351,808	
Maritime	140,930	5,500	146,430	1,910,221	89,032	1,999,253	
Monarch	Nil	Nil	-	14,600	Nil	14,600	
Montreal	1 1	1	-	684,644	370,929	1,055,573	
Mutual of Canada	112,231	1,006,170	1,118,401	935,507	13,355,796	14,291,303	
National Life	Nil	60,500	60,500	Níl	314,170	314,170	
North American	63.540	1,462,859	1,526,399	420,235	10,778,700	11,198,935	
Northern	Nil	263,748	263,748	20,000	440,810	460,810	
Sun.,	41,519,973	156,299,582	197,819,555	587,331,927	1,444,196,172	2,031,528,099	
Totals, 1937	81,387,615	223,314,430	304,702,045	961,612,173	2,033,396,389	2,994,998,562	
Totals, 1936	•	,		926,305,88 <del>6</del>	1,953,350,492	2,87 <b>9,656,</b> 378	

<sup>&</sup>lt;sup>1</sup> None reported.

<sup>&</sup>lt;sup>2</sup> Includes miscellaneous insurance.

<sup>\*</sup>Statistica not available.

20.—Life Insurance Effected and in Force, and Reserves by Canadian Companies (Excluding Fraternal Societies) Operating under Dominion Registration, in Currencies other than Canadian, by Companies, 1937, with Totals for 1236—concluded.

<b>A</b>	Reserves.			
Company.	British.	Foreign.	Total.	
	*	\$	\$	
Canada	52,957,812	46,407,941	99,365,753	
Confederation	25,475,209	11,763,282	37,238,491	
Continental	810	8.597	9,407	
Crown	1,885,161	2,567,321	4,452,482	
Dominion	329,416	858,614	688.030	
Dominion of Canada	46,867	1,596	48,463	
T. Eaton	7,148	5,133	12,281	
Equitable of Canada	Nil	109,070	109,070	
Great-West	"	14,186,3671	14.186,3671	
Imperial	3,924,400	6,897,100	10,821,500	
London	Nil	363,428	363,428	
Manufacturers	24,947,119	28, 151, 848	53,098,9672	
Maritime	444,586	11,319	455,908	
Monarch	3,197	Nil	3, 197	
Montreal	1,762	55,869	57.631	
Mutual of Canada	136,449	2,111,370	2,247,819	
National Life	Nü	35,503	35,503	
North American	115,965	2,345,619	2,461,584	
Northern	2.824	27,964	30,788	
Sun	187,527,714	233,238,782	420,765,496	
Totals, 1937	297,806,439	348,646,723	646, 453, 162	
Totals, 1836	360,613,678	396,455,711	759,068,789	

<sup>&</sup>lt;sup>1</sup> Includes reserves for vested and deferred annuities with annual payments amounting to \$147,925, <sup>2</sup> Includes miscellaneous insurance. <sup>3</sup> Includes reserves for annuities with annual payments aggregating \$25,640,162.

#### 21.— Life Insurance in Force by Canadian Companies (Excluding Fraternal Societies) Operating under Dominion Registration, in Currencies other than Canadian, by Currencies, 1937.

Note.-Figures are given in Canadian dollars, mainly at par rates of exchange.

Currency.	Insurance Effected.	Insurance in Force.	Reserve.
British—	\$	\$	\$
Pounds-			
Sterling	55,065,032	695, 486, 959	225, 220, 145
British West Indies	849,719	11,667,616	4,055,803
Palestine	47,206	103,524	4,954
South Africa	9,079,818	78,610,217	15,594,273
Southern Rhodesia	39,550	1,308,331	244.940
Dollars-	ļ	1	
British Guiana	167,000	984,286	95,308
British West Indies	1,993,113	14,533,873	3,387,848
Hong Kong	750,840	7.318,230	1,019,703
Straits Settlements,	955, <b>950</b>	8,016,160	1,847,858
Rupees-			
British India	12,439,387	143,582,977	46,335,607
Totals, British	51,487,615	561,612,173	297,846,421
67552—634			

21.—Life Insurance in Force by Canadian Companies (Excluding Fraternal Societies)
Operating under Dominion Registration, in Currencles other than Canadian, by
Currencies, 1337—concluded.

Currency.	Insurance Effected.	Insurance in Force.	Reserve.
Foreign—	\$	\$	\$
Cordobas (Nicaragua)	Nil	254,400	50.926
Dollars (China)	1,270,372	10.663.541	2.655.097
Dollars (Shanghai)	775,402	8,445,999	1.058.710
Dollars (United States)	209.068.418		310, 123, 133
Florins (Netherlands)	267,343	1.340.978	152,088
France (France)	10, 195	484,321	164.673
France (Switzerland)	2,000	9,500	1.014
Guilders (Netherlands)	2,338,617	11,439,572	2,490,159
Lire (Italy)	Nil	91	62
Pesos (Argentina)	4,712,367	31,816,227	5,696,35
Pesos (Chile)	4,065	4,675,304	1,742,190
Pesos (Colombia)	678	535,082	164,92
Pesos (Mexico)	Nil	8,006,918	864,24
Pesos (Phillippines)	1,806,864	14,780,924	4,073,23
Pounds (Egypt)	1,151,871	15,388,147	2,571,59
Sol Oros (Peru)	186	3,487,425	1,218,71
Taels (Shanghai)	Nil	203,350	25,37
Ticals (Siam)	479,399	2,003,639	502, 56
Yen (Japan)	1,427,153	39,019,454	15,084,97
Miscellaneous	Nil	65,911	6,70
Totals, Foreign	223,314,430	2,033,385,389	348,616,723
Grand Totals, 1937	804,702, <del>0</del> 45	2,991,998,562	646,453,162
Grand Totals, 1936	ż	2,879,656,378	759,068,789

<sup>&</sup>lt;sup>1</sup> See footnotes 1 and 3 to Table 20.

Grand Total Business of All Life Companies in Canada and of Canadian Companies Abroad.—The first part of Table 22 shows the business of Canadian life and fraternal companies outside Canada and, in the second half of the table, the figures given in Table 19 have been added to this foreign business to give a grand total of the business transacted by all ordinary and fraternal life insurance companies in Canada and of the business of Canadian companies abroad.

# 22.—Summary of the Business of Canadian Life Companies Abroad and of the Grand Total of All Life Business in Canada and Business of Canadian Companies Abroad, 1937.

Nors.-Figures for business in Canada will be found in Table 19, p. 993.

	· · · · - · ·			
Item.	New Policies Effected (net).	Net in Force Dec. 31.	Net Premiums Received.	Net Claims Paid.
Canadian Companies Outside Canada.	\$	\$	\$	\$
Canadian Life Companies— Dominion. Provincial	311,029,424	3,043,105,341	116,460,155	41,634,907
Canadian Fraternal Companies— Dominion. Provincial.	!	1 1	1,576,321	2,465,004
British life companies Foreign life companies Foreign fraternal companies	Nil	Nil "	Nil "	Nil "
Totals	317,994,580	3,139,870,004	118,036,476	44,099,911

<sup>&</sup>lt;sup>1</sup> None reported.

<sup>\*</sup> Not available.

22.—Summary of the Business of Canadian Life Companies Abroad and of the Grand Total of All Life Business in Canada and Business of Canadian Companies Abroad, 1937—concluded.

Item.	New Policies Effected (net).	Net in Force Dec. 31.	Net Premiums Received.	Net Claims Paid
AB Life Insurance in Canada and Canadian Business Abroad.	\$	*	\$	\$
Canadian Life Companies— Dominion Provincial Canadian Fraternal Companies—			242,416,673 1,691,461	81,484,416 553,891
Dominion	7,869,806 18,609,592	70,219,268 137,862,702	4,261,570	5,088,456 1,541,735 1,852,762
Foreign life companies		2,099,130,736 65,697,329	68,857,439 1,446,716	20,971,421 1,112,877
Grand Totals	1,026,327,276	9,981,828,947	323,722,583	112,555,558

#### Section 3.—Miscellaneous Insurance.

Since 1875 the growth of insurance business other than fire and life has been steady. The report of the Superintendent of Insurance for the calendar year 1880 shows that the number of companies licensed for the transaction of accident, guarantee, plate glass, and steam boiler insurance—the only four classes of miscellaneous insurance then transacted—was 5, 3, 1, and 1, respectively. The report for the year 1937 shows that miscellaneous insurance in Canada now includes various forms of accident and 21 other classes of insurance transacted by Dominion companies. In 1880, 10 companies transacted business of the miscellaneous kind, but in 1937 such insurance was issued by 246 companies, of which 53 were Canadian, 65 British, and 128 foreign; 189 of these 246 companies also transacted fire insurance. In addition, 17 fraternal orders or societies carried on accident and sickness insurance as well as life insurance business and 2 fraternal orders or societies carried on accident insurance only.

Accident Insurance.—The first licence of this kind was issued to the Travelers' Co., of Hartford, Conn., in 1868. The first licence to a Canadian company was issued to the Accident Insurance Co. of Canada, which was organized in 1872 and commenced business in 1874. In 1927 life companies were empowered to include in life insurance policies additional insurance, payable only in event of death from accident, up to an amount not exceeding the amount payable in event of death from other causes, commonly known as 'the double indemnity benefit'. A large proportion of life insurance policies issued in recent years includes this benefit. Seventy-eight companies transacted accident insurance in 1937.

Automobile Insurance.—This is now one of the most important branches of the miscellaneous class of insurance. Premiums increased from \$80,446 in 1910 to \$573,604 in 1915 and to \$18,260,176 in 1930; for 1937 they were \$16,810,675, showing an increase of 24·4 p.c. as compared with 1936 and a 7·9 p.c. decrease compared with 1930. There has been an increase in the number of companies from 7 to 155 during the 27-year period.

Plate Glass Insurance.—Policies were first sold in Canada by the Metropolitan Plate Glass Insurance Co., a United States concern, which withdrew from Canada during 1882. The 77 companies operating in Canada in 1937 received premiums of \$549,105 and incurred losses of \$238,544, compared with premiums of \$465,436 and losses of \$237,257 for 1936.

Burglary Insurance.—In 1893 only one company issued burglary policies. A second followed in 1905 and in 1910 five companies were operating, while 78 com-

panies sold this type of insurance during 1937. The premium income of these companies amounted in 1937 to \$1,522,799, and the losses incurred amounted to \$586,549.

Hail Insurance.—Insurance against hailstorms is a class of business of comparatively recent development in Canada. During the year 1937, 32 companies undertook this class of risk, the premiums written amounting to \$567,833, and the losses incurred to \$408,949. The total premiums for the 28 years during which this business has been carried on in Canada amounted to \$69,384,139 and the total losses paid to \$47,488,528.

23.—Insurance by Companies Registered by the Dominion Government to Transact Business other than Fire and Life in Canada, by Class of Insurance, 1937.

Class of Insurance.	Premiums	Losses	Unsettled Claims.		
Class of Insurance,	Received.	Incurred.	Not Resisted.	Resisted.	
Accident.		\$	\$	\$	
1) Personal	3,199,319	1,356,466	632.684	76,16	
compensation	623,713	215,606	801.634	6,61	
3) Other	1,894,090 2,319,214	575,915	622,343 339,341	8,73	
Falling aircraft	2,319,214	1,293,069 1	Nil Nil	1,78 Nil	
OTHER.			1		
utomobile	16,810,675	9,659,005	4,693,419	216,23 Nil	
viation	82,828 1,522,799	72,607 586,549	4,530 140,819	1,13	
redit	197, 112	13.510	150,213	Nil "."	
Carthquake	9.008	20,020	l Nu	44	
Supposion	48,053	418	14	46	
orgery	40.383	8, 117	7,794	14	
raud.,	10,641	2,786	825		
Juarantee (fidelity)	1,240,064	291.098	208,630 362,130	2,55 $100,39$	
Juarantee (surety)	928.040 567.833	299,597 408,949	1.513	Nil	
Italinland transportation	918,778	356,671	119.624	85	
ive-stock	28.511	11.455	1.502	4.51	
fachinery	286,401	66,878	25,422	Nit	
Personal property	1,058,017	390,648	100,461	14 (1	
late glass	549, 105	238,544	24,567	"	
roperty	53,719	7,386	2,597		
Sickness	1,501,763 552,557	913,810 22,362	323,489 19,050	2,78 Nil	
Steam boiler	132,147	86.609	4.488	1711	
Weather		3,771	260	"	

24.—Income and Expenditure, and Assets and Liabilities of Canadian Companies
Operating under Dominion Registration doing Insurance Business other than
Fire and Life, 1937.

Company.	Income.	Expendi- ture.	Excess of Income over Expenditure.	Assets.	Liabili- ties. <sup>1</sup>	Excess of Assets over Liabili- ties.
	\$	\$	\$	\$	_ :	\$
Boiler Inspection	482,872 571,202 102,078 18,383 236,352	415.796 475,557 82,770 31,016 222,023	67,076 95,645 19,308 12,633 14,329	1,091,781 4,998,743° 138,355 160,471 517,975	524,380 3,744,264 29,968 20,534 208,569	567,401 1,254,479 108,387 139,937 309,406
America. London Life. North American Accident. Protective Association. Royal Guardians	1,043,184 320,584 140,408 341,092 1,843	1,021,275 297,791 99,016 350,006 2,931	21,909 22,793 41,392 -8,914 -1,088	4,489,274 356,491 617,888 314,777 19,954	1,046,344 201,496 35,537 148,142 12,362	3,442,930 154,995 582,351 166,635 7,592
Totals	3,257,998	2,998,181	259,817	12,705,709	5,971,596	6,724,113

<sup>&</sup>lt;sup>1</sup> Not including capital stock, trust companies for investment.

<sup>&</sup>lt;sup>2</sup> Including \$615,135 loans on collateral, and \$2,009 deposits with

25.—Income and Expenditure in Canada of Companies, other than Canadian, doing Insurance Business other than Fire and Life, 1937.

		Income.		I	Expenditure	).	Excess of
Сотрану.	Pre- miums.	Interest and Divi- dends. Earned.	Total Income.	Net Losses Incurred.	General Expendi- ture.	Total Expendi- ture.	Income over Expendi- ture.
		*		\$	\$	\$	*
Ætna Casualty	32.002	4.750	48.307	23,140	19,718	42,858	5.449
Ætna Life	78,287	4,905	83,191	56,090	12,062	68, 152	15.039
American and Foreign	Nil	1.063	1,063	Nil	Nil	Nil	1.063
American Automobile Fire	196,778	Nil	196,778	71,827	81,957	153,784	42,994
American Automobile	580,281	176	580,458	379,843	232,255	612,099	-31,641
American Credit	197,112	13,582	210,694	13,510	91,263	104,773	105,921
American Surety	43,067	4,700	47,767	-1,457	19,296	17,839	29,928
Arex Indemnity	3,941	1,365	5,308	24	580	604	4,704
Bee Hail	8,583	Nil	8,583	5,111	4,635	9,746	-1,163
British and Foreign	2,186	5,248	7,433	-2,721	2,009	-712	8,145
Continental Casualty	646,197	22,262	668.460	274,499	340,034	614,533	58,927
Empire Insurance	Nil	2,000	2,000	Nil	2,923	2,923	-923
Employers Reinsurance	245,456	8,317	253,773	114,408	106,457	220,865	32,908
Fidelity and Casualty	12,666	Nil	12,666	2,031	9,757	11,788	878
Foncière Transport and Acci-	87,883	9,456	97,339	235,512	89,972	325,484	-228,145
dent	71,531	6.831	78,362	38,454	36,971	75,988	2,374
General Casualty of America. General Casualty of Paris	255,040	20,941	275,981	125,613	145, 194	270,807	5,174
General Exchange	852,106	13,675	865,936	454,697	167.913	622,610	243,326
General Reinsurance	16, 154	Nil	16, 154	Nil	4,130	4.130	12,024
Great American Indemnity	66,427	9,250	75,677	36,218	43,965	80,182	-4,505
Hartford Accident	210,569	13,665	224,234	98,104	89,176	187,279	36,955
Hartford Live Stock	19,010	3,100	22,110	9.303	8,102	17,406	4,704
Hartford Steam Boiler	20,948	3,600	24,548	9,253	7,223	16.477	8.071
Indemnity Insurance	145,873	12,625	158,498	50,143	78,190	128,333	30, 165
International Fidelity	4,270	Nil	4,270	691	1,010	1,702	2,568
Liberty Mutual	2,670	1,172	3,842	4,402	1,134	5,537	-1,695
Loyal Protective Life	196,991	5,462	202,454	90,569	61,485	152,053	50,401
Lumbermens Mutual		l	l	l	l		
Casualty	267,877	14,424	282,301	135,312	82,909	260,848	21,453
Maryland Casualty	250,519	Nil	250,519	138,415	134,659	273,075	-22,556
Metropolitan Casualty	211,943	18,379	230,322	142,245	115,512	257,756	-27,434
Metropolitan Life	715,533	16,600	732, 221	376,307	175,661	695,483	36,738
Mutual Benefit Health and Accident	419,050	6,951	426,001	185,710	241,304	427,015	- 1,014
National Surety	-7,289	5,703	-1.586	40,428	4,985	45,413	-46.999
Northwest Casualty	50,669	2,667	53,336	37,069	20,432	60,666	- 7,330
Occidental Life	17,421	3,099	20,521	22,393	4,869	27,262	- 6,741
Ocean Marine	Nil	Nil	Nil	Nil	Nil	Nil	Nil
Prudential Insurance	9,199	4	9.199	3,320	1,215	5,948	3,251
St. Paul Mercury	41,181	2,729	43,910	59,973	18,045	78.018	-34,108
Standard Accident	892	2,210	3,102	3,150	323	3,473	<b>—371</b>
Standard Marine	Nil	500	500	Nil	Nil	Nil	500
Tornado Inter-Insurance	520	495	1,015	**	248	247	768
Travelers Indemnity		37,750	508,916	209,725	271,916	481.641	27,275
Travelers Insurance	758,581	61,292	819,874	301,058	328,217	629,276	190,598
United Pacific Insurance	19,495	813	20,307	4,952	4,788	9,740	10,567
United States Fidelity and	741.818	27,075	768,893	190,928	350,434	541,361	227,532
Guaranty	55,146	Nil	55.146	26,487	23,649	50,136	5,010
Zurich	497,682	30, 152	527,834	243,490	217,735	461,225	66,609
Totals	8,517,432	398,962	8,928,216	1,210,227	3,654,312	8,055,8232	872,393

<sup>&</sup>lt;sup>1</sup> Including \$11,803, sundry income.

<sup>&</sup>lt;sup>2</sup> Including \$191,284, dividends returned to policyholders

## 26.-Dominion and Previncial Insurance in Canada, other than Fire and Life, 1937

		Prov	incial Licens	ees	
Class of Business.	Dominion Licensees.	Within Provinces by which they are Incorp.	In Provinces other than those by which they are Incorp.	Total Provincial Licensees.	Grand Total.
	_ ;			- 3	
		NET PRI	emiums wi	RITTEN.	
		<del>. – – – –</del>	1		
ccident— Personal Employers liability and workmen's compensation	3,199,319	26,524	-22	26,502	3,225,82
compensation	623,713 1,894,090	84,204 67,512 38,481	1,074	85,278 67,875 107,274	708,99 1,961,96
Other combined accident and sicknessalling aircraft.	2,319,214	38,481	68,793	107.274	2,426,48
alling aircraft	25	∥ Nil	Nil	Nil	2
utomobile	16,810,675	881,642 Nil	51,200 Nij	932,842 Nil	17,743.51 82,82
utomobile. vistion. urglary. redit. arthquake. xplosion. orgery.	82,828 1,522,799 197,112	1 20 635	176	20.811	1,543,61 197,11
redit	197,112	( Nil	Nil	Nii	197,11
arthquake	9,006	"	46		9,00
SPIGSION	48,053 40,383	44	44	"	48.05 40,38
orgery rsud. huarantee (fidelity) huarantee (surety)		"	44	"	10.64
uarantee (fidelity)	1.240,064	21,740	44	21,740	1,261,80
iuarantee (surety)	928,040 567,833	32,659 13,380	" "	32,659 13,389	960,69 581,22
sil nland transportation	567.833 918.778	13,389 3,286	-86	1 3,200 1	921,97
ive stock		Nii "	Nil	Nii "	28,51
[achinery	286,401 1,058,017	"		"	286,40 1,058,01
ersonal property	549,105	53,778	221	53,994	608.09
roperty	53,719	ll Nil	Nil	I NII I	53.71
ickness	53,719 1,501,763	1,671	"	1,671 Nil	1,5003,43
pripkler 1	1 4.650	l Nil			4,65
	EEG CEN	1 120	44	1 277	569 56
team boiler	4,650 552,557 Nil	44	46	"	552,55
ive stock fachinery ersonal property late glass roperty ickness prinkler team boiler lite.	,	44	46	41 67 44	552,55 Nil 132,14
Veather	6,284	" " 50,123	46 46 42	" " 50, 123	552,55 Nil 132,14 56,40
. <b>Vitter</b>	,	44	46	41 67 44	552,55 Nil 132,14 56,40
Veather	6,284	50, 123 1,295,639	46 46 42	50, 123 1,417,358 <sup>2</sup>	552,55 Nil 132,14 56,40
Veather Totals	6,284 34,585,727	50, 123 1,295,639 NET 1	121,719 OSSES INC	", "50, 123 1,417,358* CURRED.	552,55 Nil 132,14 56,40 36,663,68
Veather Totals	6,284 34,585,727	50, 123 1,295,639	121,719	50, 123 1,417,358 <sup>2</sup>	552,55 Nii 132,14 56,40 36,003,08
Veather Totals	6,284 34,585,727 1,356,466	50, 123 1,295,639 NET 1 17,976 67,743	21,719 LOSSES INC	50, 123 1,417,3583 CURRED.	552, 55 Nii 132, 14 56, 40 36, 003, 66
Veather  Totals  Locident— Personal Employers' liability and workmen's	6,284 34,585,727 1,356,466	50, 123 1,295,639 NET 1 17,976 67,743		50,123 1,417,3583 CURRED. 21,312 67,823 40,448	552, 55 Nii 132, 14 56, 40 36, 003, 66
Yeather Totals Locident— Personal Employers' liability and workmen's compensation. Other.	1,356,466 215,606 575,915 1,293,069	50, 123 1,295,639 NET 1 17,976 67,743 37,851 11,213	121,719  OSSES INC  3,336  80 2,597 3380	50,123 1,417,3581 CURRED. 21,312 67,823 40,448 45,103	552,55 Nii 132,14 56,40 36,003,08
Yeather Totals Locident— Personal Employers' liability and workmen's compensation Other Ombined accident and sickness alling aircraft	1,356,466 215,606 1,239,069	** ** ** ** ** ** ** ** ** ** ** ** **	3,336 2,597 33,890 2,597 33,890 Nil	50, 123 1,417,3583 CURRED. 21,312 67,823 40,448 45,103 Niii	552,55 Nii 132,14 56,40 36,603,68 1,377,77 283,47 616,34 1,338,17
Yeather Totals Locident— Personal Employers' liability and workmen's compensation Other Ombined accident and sickness alling aircraft	1,356,466 215,606 1,239,069	17,976 67,743 37,851 11,215 11,215 Nii 468,492 Nii	3,336 2,597 33,890 Nil 109,508 Nil 109,508	21,312 67,623 40,448 45,103 Nil	552,55 Nii 132,14 56,44 36,003,46 1,377,77 283,47 616,37 1,338,17 10,237,00 72,64
Yeather Totals Locident— Personal Employers' liability and workmen's compensation Other Ombined accident and sickness alling aircraft	1,356,466 215,606 1,239,069	** ** ** ** ** ** ** ** ** ** ** ** **	3,336 2,597 3,338 00 2,597 33,890 Nil 109,508 Nil 702	21,312 67,823 40,448 45,103 Nil 578,000 Nil 11,893	552, 55 Nil 132, 14 56, 46 36, 663, 66 1, 377, 77 283, 44 616, 34 1, 338, 17 10, 237, 00 72, 60 598, 4
Yeather Totals Locident— Personal Employers' liability and workmen's compensation Other Ombined accident and sickness alling aircraft	1,356,466 215,606 1,239,069	17,976 67,743 37,851 11,215 11,215 Nii 468,492 Nii	3,336 2,597 33,890 Nil 109,508 Nil 109,508	21,312 67,623 40,448 45,103 Nil	552, 55 Nil 132, 14 56, 46 36, 663, 66 1, 377, 77 283, 44 616, 34 1, 338, 17 10, 237, 00 72, 60 598, 4
Yeather Totals Locident— Personal Employers' liability and workmen's compensation Other Ombined accident and sickness alling aircraft	1,356,466 215,606 1,239,069	50.123 1,295,639 NET 1 17,976 67,743 37,551 11,213 Nii 468,492 Ni) 11,191 Nii	3,336 3,336 2,597 33,830 Nil 109,508 Nil 702 Nil	21,312 67,623 40,448 45,103 Nil 578,000 Nil 11,893 Nil 44,103 Nil 11,893	5655 561 132 14 132 14 132 14 132 14 134 134 134 134 134 134 134 134 134
Yeather Totals  Cocident— Personal Employers' liability and workmen's compensation. Other Ombined accident and sickness. Alling aircraft. Automobile Vistion Virglary Fedit Earthquake	1,356,466 215,606 575,915 1,293,069 9,659,005 72,607 586,549 13,510	50, 123 1,295,639 NET 1 17,976 67,743 37,851 11,213 Nii 468,492 Nii 11,191 Nii	3,336 3,336 3,336 3,336 3,336 3,336 3,336 3,337 3,390 Nii 109,508 Nii 702 Nii ""	21,312 67,623 40,448 45,103 Nil 578,000 Nil 11,893 Nil "	565.56.40 36,003.66 1,377,77 283,44 616,34 1,338,11 10,237,04 598,4 13,5
Yeather Totals  Cocident— Personal Employers' liability and workmen's compensation. Other Ombined accident and sickness. Alling aircraft. Automobile Vistion Virglary Fedit Earthquake	1,356,466 215,606 575,915 1,293,069 9,659,005 72,607 586,549 13,510	50, 123 1,295,639 NET 1 17,976 67,743 37,851 11,213 Nii 468,492 Ni) 11,191 Nii	3,336 3,336 2,597 33,890 Nil 109,598 Nil 702	21,312 67,623 40,448 45,103 Nil 578,000 Nil 11,893 Nil 44,48 45,103 Nil 11,893 Nil 44,48 45,103 Nil 45,448 46,448 47,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448	562, 56 Nii 132, 14 56, 44 36, 003, 86 1, 377, 77 283, 43 1, 338, 17 10, 237, 00 72, 01 598, 4 13, 5 4 8, 1 2, 7, 7
Yeather Totals  Cocident— Personal Employers' liability and workmen's compensation. Other Ombined accident and sickness. Alling aircraft. Automobile Vistion Virglary Fedit Earthquake	1,356,466 215,606 575,915 1,293,069 9,659,005 72,607 586,549 13,510	50, 123 1,295,639 NET 1 17,976 67,743 37,851 11,213 Nii 468,492 Ni) 11,191 Nii	3,336 80 2,597 33,890 Nii 109,508 Nii 109,508 Nii "702	21,312 67,623 40,448 45,103 Nil 578,000 Nil 11,893 Nil 44,48 45,103 Nil 11,893 Nil 44,48 45,103 Nil 45,448 46,448 47,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448 48,448	565.25 Nil 132, 14 56.44 36,003,00 1,377,77 283,44 616,34 1,338,11 10,237,00 72,00 598,4 13,5 4 8,11 2,77 294,0
Yeather Totals  Cocident— Personal Employers' liability and workmen's compensation. Other Ombined accident and sickness. Alling aircraft. Automobile Vistion Virglary Fedit Earthquake	1,356,466 215,606 575,915 1,293,069 9,659,005 72,607 586,549 13,510	50.123 1,295,639 NET I 17,976 67,743 37,851 11,213 Nii 468,492 Ni) 11,191 Nii 2,642 6,7649	3,336 3,336 2,597 33,830 Nil 109,508 Nil 702 Nil " " " " " " " " " " " " " " " " " " "	50,123 1,417,3583 2URRED. 21,312 67,623 40,448 45,103 Nil 578,000 Nil 11,893 Nil 11,893 Nil 2,912 6,764 11,809	565.25 Nii 132, 14 36,003, 08 1,377,77 283, 44 616,34 1,338,11 10,237,00 598,44 13,55 41 2,77 294,0 3,420,5 420,5 420,5 420,5
Yeather  Totals  Cecident— Personal Employers' liability and workmen's compensation. Other. Other. Ombined accident and sickness alling aircraft. Lutomobile Lutomob	1,356,466 215,606 277,915 1,293,069 9,658,005 72,607 586,549 13,510 2,786 291,988 291,988 408,940 356,671	50, 123 1,295,639 NET 1 17,976 67,743 37,851 11,213 Nii 468,492 Nii 11,191 Nii " 2,642 6,764 11,609 854	3,336 3,336 2,597 33,890 Nil 109,508 Nil 702 Nil " 270 Nil " 2,076	50, 123 1,417,3583 2URRED. 21,312 67,823 40,448 45,103 Nil 578,000 Nil 11,893 Nil 2 6,764 11,609 2,930	565.56.40 36,003,08 1,377,77 283,44 616,34 1,338,11 10,237,00 72,00 598,44 13,5 41 2,77 294,00 306,33 420,56
Veather  Totals  Locident— Personal Employers' liability and workmen's compensation Other Combined accident and sickness 'alling aircraft utomobile viation Surglary Fredit Earthquake Earthquake Tradia Carposion Forgery Fraud Guarantee (fidelity) Juarantee (surety) Hail Juland transportation	1,356,466 215,606 575,915 1,293,069 9,659,005 72,607 566,549 13,510 9 4118 8,117 2,786 291,098 299,597 408,940 356,671	50.123 1,295,639 NET I 17,976 67,743 37,851 11,213 Nii 468,492 Ni) 11,191 Nii 2,642 6,7649	3,336 3,336 2,597 33,830 Nil 109,508 Nil 702 Nil " " " " " " " " " " " " " " " " " " "	50,123 1,417,3583 2URRED. 21,312 67,623 40,448 45,103 Nil 578,000 Nil 11,893 Nil 11,893 Nil 2,912 6,764 11,809	565.56.40 36,003,08 1,377,77 283,44 616,34 1,338,11 10,237,00 72,00 598,44 13,5 41 2,77 294,00 306,33 420,56
Veather  Totals  Locident— Personal Employers' liability and workmen's compensation Other Combined accident and sickness 'alling aircraft utomobile viation Surglary Fredit Earthquake Earthquake Tradia Carposion Forgery Fraud Guarantee (fidelity) Juarantee (surety) Hail Juland transportation	1,356,466 215,606 575,915 1,293,069 9,659,005 72,607 566,549 13,510 9 4118 8,117 2,786 291,098 299,597 408,940 356,671	50, 123 1,295,639 NET 1 17,976 67,743 37,851 11,213 Nii 468,492 Nii) 11,191 Nii 2,642 6,764 11,609 Nii 864 Nii	3,336 3,336 2,597 33,890 Nil 109,508 Nil 702 Nil " 270 Nil " 2,076 Nil " "	50, 123 1,417,3583 CURRED. 21,312 67,823 40,448 45,103 Nil 573,000 Nil 2,912 6,764 11,609 2,930 Nil 4	555.540 132, 14 36, 603, 68 1, 377, 77 283, 44 616, 36 1, 338, 17 10, 237, 60 72, 60 598, 44 13, 5 44 8, 11 2, 77 294, 0 306, 3 420, 5 359, 6 11, 44 8, 11 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21,
Veather  Totals  Locident— Personal Employers' liability and workmen's compensation Other Combined accident and sickness 'alling aircraft utomobile viation Surglary Fredit Earthquake Earthquake Tradia Carposion Forgery Fraud Guarantee (fidelity) Juarantee (surety) Hail Juland transportation	1,356,466 215,606 575,915 1,293,069 9,659,005 72,607 566,549 13,510 9 4118 8,117 2,786 291,098 299,597 408,940 356,671	50.123 1,295,639 NET 1 17,976 67,743 37,551 11,213 Nii 468,492 Ni) 11,191 Nii 2,642 6,764 11,609 11,609 11,609 11,609	3,336 3,336 80 2,597 33,890 Nil 109,508 Nil 702 Nil 270 Nil 2,076 Nil 799	50,123 1,417,3583 2URRED. 21,312 67,623 40,448 45,103 Nil 578,000 Nil 11,893 Nil 2,912 6,764 11,609 2,930 Nil 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418 40,418	555.540 132, 14 36, 603, 68 1, 377, 77 283, 44 616, 36 1, 338, 17 10, 237, 60 72, 60 598, 44 13, 5 44 8, 11 2, 77 294, 0 306, 3 420, 5 359, 6 11, 44 8, 11 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 10 11, 21, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21, 21 11, 21,
Totals  Cocident— Personal Employers' liability and workmen's compensation. Other Ombined accident and sickness. Alling aircraft. Automobile Vistion Surglary Fedit. Earthquake Caplosion Orgery Frand Suarantee (fidelity) Hail Mand transportation Aive stock Machinery Personal property Plate glass	6,284 34,585,727  1,356,466 215,606 575,915 1,293,093 9,659,005 72,007 586,549 13,510 2,786 291,098 299,786 291,098 418 8,117 2,786 291,098 295,671 11,456 66,283 38,544 238,544	50, 123 1,295,639 NET 1 17,976 67,743 37,851 11,213 Nii 463,492 Nii 11,191 Nii 2,642 6,754 11,609 11,609 11,609 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,809 11,80	3,336 3,336 2,597 33,890 Nil 109,508 Nil 702 Nil " 270 Nil " 2,076 Nil " "	21,312 67,823 40,448 45,103 Nil 578,000 Nil 21,300 Nil 40,448 45,103 Nil 41,690 2,930 Nil 41,690 2,930 Nil 41,690 2,930 Nil 41,690 2,930 Nil	565.55 Nii 132, 14 36,003,66 36,003,66 1,337,7,77 283,44 616,34 1,338,11 10,237,00 72,6 6,33 4,0 1,34 1,1,5 10,237,00 11,4 6,6,3 1,2,7 1,2,4 1,4 1,6 1,6 1,6 1,6 1,6 1,6 1,6 1,6 1,6 1,6
Totals  Cocident— Personal Employers' liability and workmen's compensation. Other Ombined accident and sickness. Alling aircraft. Automobile Vistion Surglary Fedit. Earthquake Caplosion Orgery Frand Suarantee (fidelity) Hail Mand transportation Aive stock Machinery Personal property Plate glass	6,284 34,585,727  1,356,466 215,606 575,915 1,293,093 9,659,005 72,007 586,549 13,510 2,786 291,098 299,786 291,098 418 8,117 2,786 291,098 295,671 11,456 66,283 38,544 238,544	50.123 1,295,639 NET 1 17,976 67,743 37,551 11,213 Nii 468,492 Ni) 11,191 Nii 2,642 6,764 11,609 11,809 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,909 11,	3,336 3,336 80 2,597 33,897 Nil 109,508 Nil 109,508 Nil 2,076 Nil 2,076 Nil 2,076 Nil 4 799 Nil 4 799 Nil 4	50,123 1,417,3583 21,312 67,623 40,448 45,103 Nil 578,000 Nil 11,893 Nil 2,912 6,764 11,609 2,930 Nil 30,167 Nil 30,167	562.55 Nii 132, 14 36,003, 68 36,003, 68 1, 337, 77 283, 44 616, 34 13, 33, 11 10, 237, 04 13, 55 294, 0 306, 3 420, 55 359, 64 11, 44 66, 3 390, 6 268, 7 390, 6
Totals  Cocident— Personal Employers' liability and workmen's compensation. Other Ombined accident and sickness. Alling aircraft. Automobile Vistion Surglary Fedit. Earthquake Caplosion Orgery Frand Suarantee (fidelity) Hail Mand transportation Aive stock Machinery Personal property Plate glass	6,284 34,585,727  1,356,466 215,606 575,915 1,293,093 9,659,005 72,007 586,549 13,510 2,786 291,098 299,786 291,098 418 8,117 2,786 291,098 295,671 11,456 66,283 38,544 238,544	50, 123 1,295,639 NET 1 17,976 67,743 37,851 11,213 Nii 463,492 Nii) 11,191 Nii 2,642 6,764 11,609 854 Nii 29,368 Nii 29,368 Nii 506 Nii	3,336 3,336 2,597 33,830 Nil 109,598 Nil 702 Nil 2,076 Nil 2,076 Nil 799 Nil 799 Nil 4	21,312 67,623 40,448 45,103 Nil 578,000 Nil 11,893 Nil 2,912 6,764 11,609 2,930 Nil 30,167 Nil 30,167 Nil 508	5652.56.40 N1.1 132.14 36,003.66 1,377,77 283.44 616.3 1,338.1 10,237.0 593.4 8,1 2,77 294.0 306.3 420.5 359.6 6.3 390.6 268.7 7.3 914.3 390.4 208.7 914.3 309.4 209.4 309.4 209.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 309.4 3
Totals  Cocident— Personal Employers' liability and workmen's compensation. Other Ombined accident and sickness. Alling aircraft. Automobile Vistion Surglary Fedit. Earthquake Caplosion Orgery Frand Suarantee (fidelity) Hail Mand transportation Aive stock Machinery Personal property Plate glass	6,284 34,585,727  1,356,466 215,606 575,915 1,293,093 9,659,005 72,007 586,549 13,510 2,786 291,098 299,786 291,098 418 8,117 2,786 291,098 295,671 11,456 66,283 38,544 238,544	50, 123 1,295,639 NET 1 17,976 67,743 37,851 11,218 Nii 468,492 Nii 11,191 Nii 2,642 6,764 11,609 854 Nii 485 854 Nii 485 854 Nii 485 854 Nii 485 854 Nii 485 854 Nii 485 854 Nii 485 854 Nii 485 854 Nii 485 854 Nii 485 854 Nii 485 854 Nii 485 854 Nii 485 854 Nii 485 854 Nii 485 854 Nii 485 854 Nii 485 854 Nii 485 854 Nii 485 854 Nii 485 854 Nii 485 854 Nii 485 854 Nii 485 854 Nii 485 854 Nii 485 854 Nii 485 854 Nii 485 854 Nii 485 854 Nii 485 854 Nii 485 854 Nii 485 854 Nii 485 854 Nii 485 854 Nii 485 854 Nii 485 854 Nii 485 854 Nii 485 854 Nii 485 854 Nii 485 854 Nii 485 Nii 485 Nii 485 Nii 485 Nii 485 Nii 485 Nii 485 Nii 485 Nii 485 Nii 485 Nii 485 Nii 485 Nii 485 Nii 485 Nii 485 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109,508 Nil 270 Nil 2,076 Nil 799 Nil 799 Nil 4	21,312 67,823 40,448 45,103 Nil 578,000 Nil 11,893 Nil 2,912 6,764 11,609 2,930 Nil 2,912 6,764 11,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 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Veather  Totals  Locident— Personal Employers' liability and workmen's compensation Other Combined accident and sickness 'alling aircraft utomobile viation Surglary Fredit Earthquake Earthquake Tradia Carposion Forgery Fraud Guarantee (fidelity) Juarantee (surety) Hail Juland transportation	6,284 34,585,727  1,356,466 215,606 575,915 1,293,069 9,652,095 72,607 586,549 13,510 2,786 291,988 299,597 408,940 356,671 11,456 66,378 323,544 233,544 7,386 913,810 22,362 Nil 86,609	50, 123 1,295,639 NET 1 17,976 67,743 37,851 11,213 Nii 463,492 Nii) 11,191 Nii 2,642 6,764 11,609 854 Nii 29,368 Nii 29,368 Nii 506 Nii	3,336 3,336 2,597 33,830 Nil 109,598 Nil 702 Nil 2,076 Nil 2,076 Nil 799 Nil 799 Nil 4	21,312 67,623 40,448 45,103 Nil 578,000 Nil 11,893 Nil 2,912 6,764 11,609 2,930 Nil 30,167 Nil 30,167 Nil 508	562, 55 Nii 132, 14 36, 663, 68 36, 663, 68 1, 337, 77 283, 42 10, 237, 06 113, 51 27, 294, 01 306, 36 420, 53 420, 53 359, 64 151, 64, 31 36, 63, 36 390, 66, 37 77, 37 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 390, 67 300,

<sup>&</sup>lt;sup>1</sup> This business was transacted by a company not holding certificates of registry to transact fire insurance.

<sup>2</sup> Excluding \$2,250,562, premiums of iraternal benefit societies for accident, sickness, and funeral business.

<sup>3</sup> Excluding \$873,611, losses of fraternal benefit societies for accident, sickness, and funeral business.

### Section 4.—Government Annuities.

For more than thirty years the Dominion Government has carried on a service which permits and encourages Canadians, during the earning period of their lives, to make provision for their old age. The necessary legislation was passed in 1908 as the Government Annuities Act (c. 7, R.S.C., 1927, amended by c. 33, 1931), which is administered by the Minister of Labour, and provides that any person resident or domiciled in Canada may purchase an annuity from the Government of Canada.

A Canadian Government annuity is a fixed yearly income paid by the Government of Canada. The income is payable in quarterly instalments (unless otherwise expressly provided) for life, but may be guaranteed for ten, fifteen, or twenty years in any event. The minimum amount of annuity obtainable on the life of one person or on the lives of two persons jointly is \$10 a year and the maximum amount of annuity payable to any annuitant or to joint annuitants is \$1,200 a year.

Although in the vast majority of cases annuities issued on the lives of individuals are purchased by the individuals themselves, provision is made in the Act whereby employers may contract for the purchase of annuities on behalf of their employees, or associations on behalf of their members.

Annuity contracts are of two classes, deferred and immediate, under each of which there are various plans available. Deferred annuity contracts are for purchase by younger persons desiring to provide for their old age; purchase may be made by monthly, quarterly, or yearly premiums, or by a lump sum. Immediate annuity contracts are for purchase by older persons wishing to obtain immediate incomes through their accumulated savings.

The property and interest of any annuitant in any contract for a Government annuity is neither transferable nor attachable. As a rule, the purchaser contracts that in the event of the death of the annuitant before the date fixed for the annuity to begin, all money paid shall be refunded to the purchaser or his legal representatives with interest at the rate of 4 p.c., compounded yearly.

From Sept. 1, 1908, the date of the inception of the Government annuities system, up to and inclusive of Mar. 31, 1938, the total number of annuity contracts issued was 42,623. Of these contracts, 3,608 have been cancelled, leaving in force on Mar. 31, 1938, 39,015 contracts. The total amount of purchase money received during the same period was \$115,109,178. Table 27 gives the details of annuities contracted for and purchase money received from 1909 to 1938, by fiscal years.

27.—Government Annuities Contracted for, and Purchase Money Received, fiscal years 1909-38.

Fiscal Year.	Contracts.	Purchase Money Received.	Fiscal Year.	Contracts.	Purchase Money Received.
	No,	\$		No.	\$
19094	. 66	50,391	1925,	486	1,606,822
1910	. 566	434,491	1926	668	1,938,921
1911	1,069	393,441	1927	503	1,894,885
1912	1.032	441,601	1928	1,223	3,843,088
1913	373	417, 136	1929	1,328	4, 272, 419
1914	318	390,887	1980.,,	1,257	3, 156, 475
1915	264	314,765	1931	1,772	3,612,234
1916	325	441.696	1932	1.726	4.194.384
1917	285	432,272	1933	1,375	3,547,345
1918	187	332,792	1934	2,412	7.071.439
1919	147	322,154	1935	3,930	13,376,400
1920	204	408,719	1936	6,357	21.281.981
1921	.\ 195	531,800	1937	7,806	23,614,824
1922	277	748, 160	1938	5.724	13.550.483
1923		1,028,353			
1924		1,458,819	Totals	42.623	115,103,178

<sup>·</sup> Seven months.

Statistics of the annuities fund and value of contracts issued are given in Tables 28 and 29. On Mar. 31, 1938, 16,205 immediate annuities and 22,810 deferred annuities were in force. The total value of these annuities on that date was \$107,644,200 and the amount of annuity under vested contracts in force on that date was \$6,700,996.

The valuation shown on Mar. 31, 1938, established all outstanding contracts on the basis of the revised rates charged for Government annuities effective as of Feb. 1, 1938.

28.-Government Annulties Fund Statement, fiscal years 1934-38.

Item.	1934.	1935.	1936.	1937.	1938.
Assets.	\$	\$	\$	\$	\$
Fund at beginning of year Receipts during the year, less payments	29,163,903 5,859,578	35,023,476 11,882,716	46,906,192 19,535,630	66,441,822 21,543,114	87,984,936 19,6 <b>5</b> 9,264
Fund at end of year	85,023,476	46,906,192	66,441,822	87,984,936	107,644,200
Liabilities.	<del></del>		<del></del>		_ <del></del>
Net present value of all outstanding con- tracts	35,169,538	47,178,019	66,982,654	88, 224, 794	107,644,200
Receipts.					
For immediate annuities. For deferred annuities Interest on fund Refunds	5,292,078 1,809,924 1,230,751 5,057	9,904,714 3,577,200 1,527,547 3,980	14,881,398 6,458,204 2,111,374 737	14, 883, 153 8, 841, 716 3, 039, 106 Nil	6,740,308 6,854,850 3,615,612 Nil
For amount transferred to maintain reserve	184,238	146,057	271,827	540,832	8,941,196
Totals, Receipts	8,522,043	15,159,498	23,723,540	27,304,897	26,151,966
Payments.		<b></b>		_ · · · <del>-</del>	
Payments under vested annuity contracts Return of premiums with interest Return of premiums without interest Balance at end of year	2,598,070 33,842 30,558 5,859,573	3,115,031 56,237 105,514 11,882,716	4,097,230 33,059 57,621 19,535,630	5,556,158 95,496 110,044 21,543,114	6,369,494 78,538 44,675 19,659,264
Totals, Payments	8,522,043	15,159,498	23,723,540	27,304,807	26,151,966

29.—Valuation of Annuity Contracts Issued, as at Mar. 31, 1937 and 1938.

•		1937.		1938.				
Description of Contract,	Annuity Contracts.	Amount of Annuities.	Net Value at Mar. 31, of Out- standing Contracts.	Annuity Contracts.	Amount of Annuities.	Net Value at Mar. 31, of Out- standing Contracts.		
	No.	\$	\$	No.	\$	\$		
Immediate annuities Immediate guaranteed Immediate last survivor Deferred annuities	7,528 4,700 2,190 19,267	3,115,463 1,962,411 1,026,424	26,867,095 23,542,652 12,941,387 24,873,660	8,390 5,392 2,423 22,810	3,336,785 2,263,450 1,100,761	33,325,158 29,219,119 15,696,690 29,403,233		
Totals	33,685	6,104,2981	88,224,794	39,015	6,780,9961	107,644,200		

<sup>&</sup>lt;sup>1</sup> Amount of immediate annuities.

It will be seen from the statements above that Government annuities have grown steadily in favour, especially since 1921, the fund reaching a total of \$107,644,200 on Mar. 31, 1938.

## CHAPTER XXIV.—COMMERCIAL FAILURES.

According to Sec. 91 of the British North America Act, "the exclusive legislative authority of the Parliament of Canada" extends to bankruptcy and insolvency legislation, and an Insolvency Act (32-33 Vict., c. 16) was actually passed by the Dominion Parliament in 1869, applying to the four original provinces. This Act was in force for four years and was renewed by c. 46 of the Statutes of 1874, while in 1875 a new Insolvency Act (38 Vict., c. 16) applicable to the whole Dominion was passed, but was repealed in 1880. After this there was no Dominion legislation on the subject of bankruptcy until 1919. During the interval of nearly 40 years commercial failures were handled under provincial legislation, and the statistics relating to such failures during this period were compiled and published by Dun's and Bradstreet's commercial agencies. In 1919 a general Dominion Bankruptcy Act was passed (9-10 Geo. V, c. 36). Statistics of commercial failures dealt with under this Act since it came into force in 1920 have been compiled and published by the Dominion Bureau of Statistics. (See p. 1006.)

Table 1 below gives summary statistics of industrial and commercial failures in Canada, by classes for 1934-38, and by classes and provinces for 1938. At p. 969 of the 1936 Year Book a historical table gives failures for Canada and Newfoundland by classes for the years 1915 to 1935. Early in 1936, however, Dun and Bradstreet, Incorporated, adopted a new method of classification. The principal changes consisted of setting up a new group of construction enterprises previously included in manufacturing and a new class for commercial service. Real estate companies, holding, and other financial companies, and agents of various kinds were dropped. These changes have had the effect of confining the failure records more to industrial and commercial lines of activity, and liabilities are reduced more in proportion to the number of failures since the companies eliminated usually ran high in indebtedness. The present figures of Table 1 are not comparable with those given at p. 969 of the 1936 Year Book, to which the reader is referred for earlier historical data, both because of the above reasons and because the earlier statistics cover Canada and Newfoundland whereas these are for Canada only.

 Industrial and Commercial Failures in Canada, by Classes, 1934-38, and by Provinces, 1938.

(From	Don and	Readet reet	Incorporated	1

Year and		fanu- turing.		olesale 'rade.		etail ade.	Con- struction. Commercial Service.			Totals.		
Province.	No.	Lia- bilities.	No.	Lia- bilities.	No.	Lia- bilities.	No.	Lia- bilities.	No.	Lia- bilities.	No.	Lig- bilities.
Totals, 1934 Totals, 1935 Totals, 1936 Totals, 1937	363 286 260 196	\$'000 6,656 5,844 4,459 2,875	65 63	1,249		\$'000 8,767 5,262 4,331 3,041	58 37	\$'000 959 689 574 228	84 80 72 48	910 496	1,367 1,238	\$'000 19,042 12,094 11,314 7,426
1938, P.E. Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	Nil 3 10 113 83 10 1 Nil	43 534 2,022 1,890 93 4	1 25 17 5 2 Nil	126 174 498 204 105	31 309 187 62 60 24	1,288 354 228 90	Nil 20 17 Nil "	136 125	Nil 1 15 12 Nil 2 Nil 2	24 7 165 110 -	43 482	385 894 4,845 3,617 552 255 90 398
Totals, 1938	225		l—				<u> </u>	7:67	31	316	1,045	

Table 2 summarizes total failures and gives assets and liabilities for such failures, by provinces.

## 2.—Industrial and Commercial Failures in Canada, by Provinces, 1936-38.

(From Dun and Bradstreet, Incorporated.)

Note.-Figures for 1934 and 1935 will be found at p. 951 of the 1937 Year Book.

	Failures.				Assets.		Liabilities.		
Province.	1936.	1937.	1938.	1936.	1937.	1938.	1936.	1937.	1938,
	No.	No.	No.	\$'000	\$,000	\$'000	\$'000	\$'000	\$'000
Prince Edward Island	.8	.2	Nil	20	.1	. <del>.</del> .	84	5	
Nova Scotia New Brunswick	36 16	18 15	28 43	68 76	43 93	130 425	239 127	180 91	385 894
Quebec	526	377	482	2.966	2,159	2,928	5.257	3.241	4,845
Ontario	432	359	316	2,863	1,862	2,790	4,090	2,484	3,617
Manitoba	90	68	77 [	348	229	434	536	364	552
Saskatchewan	37	42	55	103	102	177	181	232	255
AlbertaBritish Columbia	53 40	44 27	24 24	323 293	280	70 232	334 466	273 556	90 398
British Columbia			24	280			400	530	380
Totals	1,238	952	1,649	7,060	4,813	7,186	11,314	7,426	11,036

Failures, by Divisions of Industry.—In every year the great majority of the commercial failures of the country are found among the trading establishments, which are so much more numerous than the manufacturing. Thus, according to the records of Dun and Bradstreet, Incorporated, out of a total of 1,049 commercial failures in Canada in 1938, 699 were among the retail trading establishments, including 211 in foods and 125 in apparel.

Out of the 225 manufacturers who failed, 67 were in the textiles business, 44 in foods, and 27 among manufacturers of forest products. The figures of commercial failures are analysed in detail for the years 1936, 1937, and 1938, in Table 3.

#### 3.—Industrial and Commercial Failures in Canada, by Divisions of Industry, 1936-38.

(From Dun and Bradstreet, Incorporated.)

Note. - Figures for 1934 and 1935 will be found at p. 951 of the 1937 Year Book.

		Failures,		Liabilities.			
Industry and Division.	1936.	1937.	1938.	1936.	1937.	1938.	
Manufacturing—	No.	No.	No.	\$,000	\$,000	\$'000	
Foods	84 19	55 41 20	44 67 27	621 988 250	560 390 995	564 894 1,372	
Forest products. Paper, printing and publishing. Chemicals and drugs. Fuels.	. ə	14 11 2	17 6 4	1,017 33 46	152 39 11	12 <sup>1</sup> 3: 17 <sup>1</sup>	
Leather and leather products Stone, clay, glass and products Iron and steel.	9	9 5 2	15 6 4	245 114 84	171 174 10	14 18 22	
Machinery	3 8 34	6 1 24	5 6 24	264 78 724	72 4 297	8 11: 84	
Totals, Manufacturing	260	150	225	4,459	2,875	4,76	

3.—Industrial and Commercial Failures in Canada, by Divisions of Industry, 1936-38—concluded.

			-	1		
Industry and Division.		Failures,		1	iabilities	s.
inquistry and Division.	1936,	1937,	1938.	1936.	1937.	1938,
	No.	No.	No.	\$'000	\$,000	\$:000
Wholesale Trade—  Farm products, loods, groceries.  Clothing and furnishings.  Dry goods and textiles.  Lumber, building materials, hardware.  Chemicals and drugs.  Fuels.  Automotive products.  Supply houses.  All other.	17 1 3 8 1 2 6 8 17	15 1 3 9 1 1 3 4	17 6 5 3 2 1 3 7	129 6 89 747 4 19 93 33 334	526 15 30 72 2 1 27 36 216	430 157 229 40 7 13 7 102 244
Totals, Wholesale Trade	63	51	<b>5</b> 5	1,454	925	1,229
Betali Trade Foods Farm supplies, general stores. General merchandise Apparel Furniture, household furniture Lumber, building materials, hardware. Automotive products Restaurants Drugs. All other	245 69 31 183 16 46 46 74 24	189 72 31 96 17 41 37 63 21 63	211 72 44 125 20 33 33 74 23	845 618 219 969 148 339 292 226 70 605	563 502 186 472 224 246 326 137 101 284	767 691 307 628 67 514 302 434 78 676
Totals, Retail Trade	806	630	699	4,331	3,041	4,464
Construction— General contractors Carpenters and builders Building sub-contractors Other contractors.  Totals, Construction	13 5 19 Nil	11 4 17 1	6 15 16 2	174 201 199 -	62 34 123 9	73 78 107 9
rotale, Comstruction.,					A40	
Commercial Service— Cleaners and dyers, tailors	13 11 14 4 9 21	5 10 8 4 5 16	4 12 3 3 7	44 71 206 18 29 128	18 171 43 58 14 53	12 145 67 49 31 12
Totals, Commercial Service			91		997	
Grand Totals	1,238	952	1,049	11,314	7,426	11,036

Assignments under the Bankruptcy and Winding Up Acts.—Under the Bankruptcy and Winding Up Acts (R.S.C., 1927, cc. 11 and 213) certain documents relating to assignments have, since 1920, been forwarded to the Dominion Statistician for statistical analysis. Table 4 gives the resulting figures of failures, by provinces, for 1922 and subsequent years, and Table 5 is a classification by branches of business. Table 6 gives the assets and liabilities of the assignors. A detailed analysis of the 1937 and 1938 failures, by provinces and branches of business, is made in Tables 7 and 7A.

# 4.-Commercial Failures in Canada, by Provinces, 1922-38.

Year.	P.E.I.	n.s.	N.B.	Que.	Ont.	Man,	Sask.	Alta.	B.C.	Total.
1922 1923 1924 1925 1926	15 16 3 4	121 155 69 71 63	131 67 67 67 74	1,589 1,181 907 758 654	1,058 970 835 721 655	284 258 100 85 84	272 280 131 77 68	299 323 160 139 113	156 158 57 74 58	3,925 3,408 2,319 1,996 1,773
1927 1928 1929 1930 1931	4 1 3 7	66 90 71 61 <b>5</b> 1	74 56 61 45 74	658 767 927 1,011 795	681 758 762 776 793	97 103 91 173 109	54 63 84 146 152	135 126 101 152 131	72 70 69 95 104	1,841 2,037 2,167 2,402 2,216
1982	9 10 8 4 6	62 55 42 28 29	80 42 38 37 15	968 935 779 682 589	889 730 474 390 384	86 67 56 46 33	91 59 36 66 57	131 88 42 83 48	104 58 57 28 37	2,420 2,044 1,532 1,314 1,198
1937 1938	Ni) 4	23 35	23 31	623 587	335 390	23 67	34 56	25 20	40 27	1,126 1,217

#### 5.—Commercial Failures in Canada, by Branches of Business, 1924-38.

Year.	Trade.	Manu- fac- tures.	Agri- culture.	Logging and Fishing.	Mining.	Con- struc- tion.	Transportation and Public Utilities.	Finance.	Service.	Not Classi- fied.	Total.
1924 1925 1926 1927 1928 1929 1930	1,317 1,026 805 818 884 1,100 1,204 1,102	329 403 390 430 505 443 488 464	204 158 135 116 108 125 115	14 14 27 30 31 4 12 5	22 15 20 26 23 11	44 50 52 63 70 61 55 61	36 21 34 36 45 21 48 42	8 5 1 Nil 5 29 21	129 220 225 243 263 239 283 255	216 84 84 79 103 158 159	2,319 1,996 1,773 1,841 2,037 2,167 2,402 2,216
1982 1933 1934 1985 1936 1937 1938	594 536 584	468 357 217 180 191 182 200	190 92 82 173 123 104 101	3 3 2 5 1	2 10 12 21 11	83 57 59 62 53 46 50	43 26 20 11 10 7 9	12 16 16 11 15 4	290 246 217 186 189 123 107	153 159 117 79 71 39 67	2,420 2,044 1,532 1,314 1,198 1,126 1,217

## 6.—Estimated Assets and Liabilities of Commercial Failures in Canada, 1922-38.

Year.	Estimated Grand Total Assets.	Estimated Grand Total Liabilities,	Year.	Estimated Grand Total Assets.	Estimated Grand Total Liabilities.
	\$	*		\$	\$
1922 1923 1924 1925 1925 1927 1927 1928 1929 1930	52,336,488 62,127,489 43,194,035 26,968,371 24,676,661 23,197,894 26,583,462 32,064,027 44,048,171	63, 692, 219 61, 617, 527 48, 105, 397 32, 153, 697 32, 291, 125 30, 634, 469 32, 455, 437 38, 747, 638 48, 164, 665	1931. 1932. 1933. 1934. 1935. 1936. 1937. 1938.	46, 839, 179 40, 604, 208 27, 033, 240 19, 257, 469 12, 174, 401 10, 703, 620 10, 704, 079 8, 782, 191	52,552,900 51,629,303 32,953,858 23,598,260 17,567,002 15,144,945 14,303,362 14,017,061

# 7.—Commercial Failures in Canada, by Provinces and Branches of Business, 1837, with Totals for 1836.

	<del></del>									
Branch of Business.	P,EI. and N,S.	И.В.	Que.	Ont.	Man.	Sask.	Alta.	B.C.	Total for 1937.	Total for 1936.
	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
Trade							:			
General stores	NA NA	3 Nit	48 56 13	13 48 7	2 2 Nil "	5 1 Nil "	8 3 Nil "	2 3 Nil "	77 120 20 10	82 88 22 13
Fish and meatBoots and shoes	1 1	1	27 10	11 9	1 2	44	44	14	41 28	41 24
Dry goodsClothing.	Níl	1 2	50 26	24 8	Nit "	3 2	1	2 2	84 41	39 64
Furniture	1	ŊiĪ	5	8 2 7	".	ŊíĪ	Nil	2	10	Ĭ
Books and stationery	Nil	"	4	4	Nil	46	4	Ņil	14 8	6
HardwareElectrical apparatus	44 46	Nil	40 5	15	14	44	Nil	Nil	. 28	1 25
Jewellery	"	17,11	11	3 5	16	44	1911	1	17	17
Coal and wood	4	Nil	6 5	5 6	Nil	16	" 1	Ŋil	13 12	16
Miscellaneous	2	14.	40	1Ď	1 222	"	3	3	58	71
Totals, Trade	13	13	328	181	*	11	13	16	584	534
						[——				
Manufacturing—  Vegetable foods  Drink and tobacco	Nji "	Ņil "	9 2	10 Njil	Nii "	ı Nil	2 Nil	Nil "	22 2	41
Animal foodsFur and leather	1	Nil	5	4	+6	ä	и.	"	10	1
Pulp and paper	Nil	16	2 3 5 7 8 23 12	4	14	46	46	Nil	13 12	1
TextilesClothingLumber and manufactures	64	14	23	11	"	14	44	7411	34	36
Lumber and manufactures Iron and steel	Nil	Nil	12 5	1 2 7	Nil	14	Nil	Nil	28 7	2: 1:
Non-ferrous metals	4	"	4	7	16	6	4	1	12	( )
Non-metallic minerals	£\$	u	6	1 4	14	14	14	Níl	12 8 8	Nil Nil
Miecellaneous		"	22	5	"	"	"		27	25
Totals, Manufacturing	2	3	110	53	1	1	3	•	182	191
S. amilaa										
Service— Garages	١,	1	10	6	١,	١,	۱,	Nil	21	16
Other customs and repairs	Ni	1	14	14	Nil	Nil	Ni	1	30	4:
Personal service Restaurants	Nil	Nil	18 16	4 6	"1	44	"¹	$\frac{1}{2}$	27 25	5:
Professional service	41	и	7	2	Nil	16	"	1	10	15
Business service	a	61	7	Nil	16	14	"	Nit	3 7	10
Totals, Service	2	4	73	33	2	1	2	6	123	181
Other—		·								
Agriculture	. 3	3	40	26	8	20	3	1	104	12:
MiningLogging, fishing, and trapping	Ņil	Nil	6 3	11 2	Nil	Nil	Nii	Nil	21 5	1
Construction	N, 1	14	30	11 11	2	N21	"	i l	46	5
Transportation and public utilities Finance	Nil	"	10	3 4	Ņil	Nil "	"	Nij	15	1
Totals, Other	5	3	93	57	11	21	3	5	198	21
Not classified	1	Nil	19	11	Nil	Nil	4	4	39	7
Grand Totals,	23	23	623	335	23	34	25	40	1,126	1,19

7A.—Commercial Failures in Canada, by Provinces and Branches of Business, 1938, with Totals for 1937.

Branch of Business,	P.E.I. and N.S.	N.B.	Que.	Ont.	Man.	Sask.	Alta.	B.C.	Total for 1938.	Total for 1937.
· · · · · · · · · · · · · · · · · · ·	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
General stores. Grocery. Confectionery. Drink and tobacco Fish and meat. Boots and shoes. Dry goods. Clothing. Furniture. Books and stationery. Automobile. Hardware. Electrical apparatus. Jewellery. Coal and wood. Drugs and chemicals. Miscellareous.	4 4 Nil " 1 2 Nil 1 Nil Nil Nil Nil 2 5	2 3 Nil " " " Nil " " " " 2 3	19 58 14 7 8 8 5 9 5 8 4 6 9 5 8 4 6 9 5 8 4 6 9 5 8 4 6 9 5 8 4 6 9 5 8 4 6 9 5 8 6 6 9 6 9 6 9 6 9 6 9 6 9 6 9 6 9 6 9	3733829952240722243888655	Nil 1 1 1 1 1 1 1 1 1 1 1 1 1 2 1 1 2 1 3	No.  2 3 Nil 2 1 Nil 2 2 Nil Nil 1 Nil " 3 4	# 2 Nil "" " " " " " " " " " " " " " " " " " "	1 2 Nil " " 2 Nil " " 2 Nil " " 1 Nil " " 3 Nil " " 3 Nil " " 3	105 129 22 30 16 61 98 18 12 6 10 18 15 282	77 120 200 100 141 233 844 411 10 114 8 8 28 8 17 13 15 5 8
Totals, Trade	22	14	333	231	27	20	7	13	667	584
Wanufacturing  Vegetable loods Drink and tobacco Animal foods Fur and leather Pulp and paper Textiles Clothing Lumbering and manufactures Iron and steel Non-ferrous metals Non-metallic minerals Drugs and chemicals Miscellaneous	2 Nil 1 Nil " " 3 1 Nil " "	2 Nil " " " " " " "	22 Nil 8 7 2 7 19 11 2 5 3 18	10 Nil 5 6 Nil 3 9 8 2 2 1	2 Nil 1 Nil 1 2 Nil 1 1 1 Nil 1	Nîl " " 1 Nil " "	Nil "" "" "" "" "" "" "" "" "" "" "" "" ""	1 Nil " " " " Nil "	39 Nil 14 14 2 12 35 22 35 6 9 7 4 36	22 2 4 10 13 12 34 23 7 12 8 8 8 27
Totals, Manufacturing	9	•	109	61	. 9	2	NII	4	200	192
Service— Garages. Other customs and repairs. Personal service Restaurants. Professional service. Recreational service. Business service. Totals, Service.	1 1 2 1 1 Nil "	Nil Nil 3 2 Nil "	8 4 2 25 5 1 2 47	5 2 4 19 2 Nil 1	2 2 4 2 2 2 Nil	Nil Nil Nil "	Nil " " "	Nil " " Nil "	18 9 15 51 10 1 3	21 30 27 25 10 3 7
TVIAIS, SETTICE	<b>-</b> -	<u> </u>			-	ļ <b>.</b>	1411		ļ	
Other— Agriculture Mining Logging, fishing, and trapping Construction Transportation and public utilities Finance	Nil Nil "	2 1 Nil " "	33 4 1 20 5 2	19 5 Nil 14 4 2	9 Nil 6 Nil	28 Nil 3 Nil	7 Nii Nii Nii	Nil Nil Nil	101 11 10 10 10 10 10 10 10 10 10 10 10	104 21 5 46 7 15
Totals, Other	1	3	<b>\$</b> 5	44	15	81	11	6	178	198
Not classified	1	2	33	21	4	1	2	3	67	39
Grand Totals	39	31	587	390	67	56	20	27	1,217	1,124

Administration of Bankrupt Estates.—The administration of bankrupt estates is now supervised by the Superintendent of Bankruptcy (appointed in 1932) with the object of conserving as far as possible the assets of bankrupt estates for the benefit of the creditors. Figures from the first report are given at p. 1039 of the 1934-35 Year Book, and those for subsequent years are to be found in later editions. Table 8 shows the details of bankruptcy administration, by provinces, for 1938, together with totals for all years since the first report was published.

# 8.—Totals of Assets, Liabilities, Assets Bealized, and Costs of Administration in Bankrupt Estates Closed, 1933–38, and by Provinces, 1938.

(From the Annual Report of the Superintendent of Bankruptcy.)

Year and Province or City.	Estates Closed.	Asseta as Estimated by Debtor.	Liabili- ties as Estimated by Debtor,	Total Realiza- tion,	Cost of Adminis- tration.	Percent- age of Cost.	Paid to Creditors. <sup>1</sup>
	No.	\$	\$	\$	\$	p.c.	\$
Totals, 1933	850	9,207,503	8,429,392	1,880,015	423,8\$3	22 ⋅€	1,449,392
Totals, 1534	1,620	14,887,298	20,342,883	3,800,996	880,863	23.2	2,508,020
Totals, 1935	1,198	14,039,847	19,402,471	2,797,009	763,617	27.3	2,020,868
Totals, 1936	1,069	10,314,455	14,018,966	2,265,125	603,182	26-6	1,681,943
Totals, 1937	1,149	18,397,022	20,431,515	2,805,743	770,563	27.5	2,035,180
1938.						# 3 # #	
Prince Edward Island	1	2,350	3,805	1,850	375	20.3	1,475
Nova Scotia,	16	164,399	285,017	48,869	8,738	17.9	40,131
New Brunswick	22	140,809	214,573	31,963	11,085	34.7	20.878
Quebec <sup>2</sup>	267	2,401,078	3,139,459	664,925	152,945	23.0	511,982
Montreal	350	5,964,938	7,907,233	556,492	174,680	31.4	381,812
Ontario <sup>2</sup>	238	3,654,658	4,079,164	618,859	199,107	32.2	419,752
Toronto	94	2,234,322	4,009,657	277,837	83,153	29-9	194,684
Manitoba	17	100,231	173,615	32,388	9,823	30.3	22,566
Saskatchewan	21	281,382	352,346	39,297	12,094	30∙8	27,201
Alberta	42	521,796	584,908	114,825	35,929	31.3	78,895
British Columbia	30	529,313	990,354	139,257	29,556	21.2	109,701
Totals, 1938	1,008	15,995,276	21,740,131	2,526,562	717,485	28-4	1,809,077

<sup>&</sup>lt;sup>1</sup> In addition to the payments by the trustee, secured creditors valued their security or realized it themselves without the intervention of the trustee to an amount of approximately \$4,264,638.

<sup>2</sup> Exclusive of the city shown separately.

## CHAPTER XXV.—EDUCATION.\*

# Section 1.—Schools, Colleges, and Universities.

The British North America Act assigned public education in Canada, except in the case of the native Indian population, to the jurisdiction of the Provincial Governments. A system of public elementary and secondary education, financed mainly by local school authorities but assisted by provincial grants, has developed in each province. There are some private schools in all provinces (i.e., schools that are not conducted by publicly-elected or publicly-appointed boards, and that are not financed out of public money), but their enrolment is not large in comparison with that of the public schools. At the level of higher education, six provinces have each a provincially-supported university, and the remaining three each have one or more colleges supported out of provincial funds.

Table 2 of this Chapter gives statistics of enrolment in four different categories of educational institutions: (1) Provincially-Controlled Schools; (2) Privately-Controlled Schools; (3) Dominion Indian Schools; (4) Universities and Colleges. Subsections follow, that treat each of the four groups separately, except Indian Schools, for which data are given in Chapter XXVIII, Miscellaneous Administration, along with other information on Indian Affairs.

School Attendance in Relation to Educational Status of the Entire Population.†—School attendance data, collected from schools annually, do not give the numbers not at school but who are of school age. Even the number of persons who, at a fixed date, report themselves as having been at school is not necessarily the same as the number of persons who attended school during the year. In a rapidly moving population the difference may be considerable. Much less do annual figures show the penetration of schooling into the population structure as a whole. In this respect a study of census data must be depended upon.

Educational Status of the 1931 Population.—In considering the educational status of those now living in Canada, not only present school attendance but school attendance as far back as 1861 must be considered, since the ages at which schooling took place may have been anywhere between 5 and 19 years for persons now 75 years of age or over. Unfortunately, records of school attendance are not available for 1861 or 1891 but, from those of the other censuses, data can be presented in such a way as to show the numbers of the present population who were of school age at each of those dates and an approximation of the educational status of the 1931 population can thus be obtained, in spite of the fact that the figures are qualified by the several factors brought out in the footnotes to Table 1.

New School Curricula.—One of the noteworthy features of education in most of the English-language provinces during the past few years has been revision of the school curriculum—the most thorough-going revisions in the hundred years of

<sup>\*</sup>Revised, except for those parts otherwise indicated, by J. E. Robbins, M.A., Ph.D., Chief, Education Statistics Branch, Dominion Bureau of Statistics. This Branch is concerned with compiling and publishing comparable data relating to educational institutions throughout Canada, and to this end co-operates with the Provincial Departments of Education. A list of the publications of this Branch will be found in Chapter XXIX, Section 1, under "Education".

<sup>†</sup> Prepared by M. C. MacLean, M.A., F.S.S., Chief of Social Analysis, Dominion Buresu of Statistics.

1.—Number of Persons of the 1931 Population who were of School Age (5-19) in 1931,
and at the dates of the Seven Previous Censuses.

Census Year.	Canadian Born, <sup>1</sup>			Total. Number Attending School.	
<del></del>	No.	No.	No.		
1931 1921 1911 1910 1891 1881 1871	3,017,687 2,188,938 1,394,569 1,133,255 877,125 606,627 366,044 124,666	3,436 227,622 244,785 271,494 96,231; 97,653; 65,581; 26,411;	3.021,123 2,416,560 1.639,354 1.404,749 973,356? 704,280? 431,6252 151,0772	1,983,971 1,483,042 867,874 733,700 504,1983 361,9994 216,3734 74,0273	51-40

<sup>&</sup>lt;sup>1</sup> The fact that it is impossible to separate repatriated Canadians from either the Canadian born or immigrants leads to a slight duplication.

<sup>2</sup> Not comparable with first four figures because it includes all immigrants 5-19 years of age arriving before 1901 whether they were in Canada at ages 5-19 or not.

<sup>3</sup> Estimated.

<sup>4</sup> Sohool attendance figures for 1871 and 1881 are for all ages. Populations of Yukon and Northwest Territories are included in 1871 population.

public education in Canada. Teachers are given much more freedom and responsibility in interpreting them; 'activity programs', 'enterprises' and 'projects' are encouraged; the emphasis on health teaching, physical education, and social studies is substantially increased; the old 8-4 division of grades as between elementary and secondary education is changed to 6-3-3; and there is very much less use of departmental examinations to test successful completion of a year's work. In some provinces it is now possible to matriculate to the university without a single examination external to the school. The old entrance-to-high school examination, obligatory for all students twenty years ago, is now taken by only about one-fourth of the students, considering the provinces together, and the proportion writing external examinations at the end of Grades IX and X is lower still.

Changes in Rural Administration.—Another change in the educational structure, widely advocated, and beginning to make its appearance, is the adoption of a larger unit of administration for rural schools. The typical unit of rural school administration in the past has been a community of a few dozen families responsible for raising independently the greater part of the money required to operate its schools. (For a description of the system of school administration, see pp. 960-962 of the 1937 Year Book.) Difficulties in this system have long been obvious, and one province, Alberta, has now abandoned it. In a period of three years, beginning in 1936, the Alberta Department of Education is bringing its more than 3,000 rural school districts into some fifty school divisions for financial and administrative purposes. Two or three similar units have been established in British Columbia, while Manitoba and Ontario, in some localities, are making headway in consolidating educational services on a municipal or township basis, such as has been used in Quebec. For several years the Nova Scotia and New Brunswick Departments of Education have been giving close attention to the possibility of developing larger units.

Adult Education.—Post-school education is a field that has received greatly increased attention in Canada during recent years. The Canadian Association for Adult Education, established in 1935, is one of the very few Dominion-wide educational organizations to maintain a full-time staff. It is being financed largely by grants from the Carnegie Corporation of New York and the provincial Departments 67552-644

of Education. Its director, at the annual meeting in 1938, reported that the number of people following more or less formal courses, apart from the regular school and university enrolment, was in the neighbourhood of 200,000. The Association aims to assist the various agencies whose work is represented by this enrolment, as well as to encourage more informal types of adult education. It is collaborating with the Canadian Broadcasting Corporation, for instance, in its attempt to train leaders for listening groups and make radio a more influential educational factor. It is co-operating with the National Film Society in the development of Canadian cultural and educational films. The Film Society, set up in 1935, has a national office in Ottawa and branches in the larger cities from coast to coast where regular programs of special films are screened. The Association for Adult Education also takes an active interest in library problems.

Some of the most distinctive work of Canadian universities has been done by their extension services on behalf of the population at large. The University of Alberta is outstanding in the variety of services offered, while others have won an international reputation for work of a specialized kind—notably St. Francis Xavier University in Nova Scotia with its more than one thousand study groups, which aim at bettering the economic and social condition of communities through the formation of co-operative enterprises. The extension service of the University of Toronto has given particular attention to assisting the Workers' Educational Association, which began as an Ontario organization but now has classes in larger centres throughout the country. It is not possible to describe here the extent of adult education activities of the universities, but their increasing importance is indicated.

The provincial Departments of Education, too, are giving greater attention to the educational needs of the adult population. The biennial conference of their representatives in 1938 (the Canadian Education Association) took adult education for its central theme. Due in some measure perhaps to the Association's interest in adult education, the Association was joined by Newfoundland and became the Canada and Newfoundland Education Association.

Research in Education.—The many changes of recent years, completed or contemplated, in Canadian education have led educators to feel a greater need for scientific investigation of their problems, and, since most of the problems are common to a majority of the provinces, they have thought in terms of creating a medium through which they could collaborate in research. Plans have been on foot for a considerable period and resulted, during the early months of 1939, in the formation of a Canadian Council for Educational Research. This Council was supported by Departments of Education through the medium of the Canada and Newfoundland Education Association, by the provincial teachers' organizations through the agency of the Canadian Teachers' Federation, and with assistance, for the initial years, from the Carnegie Corporation of New York. The Council is composed of seven members: five on a regional basis (one from each of British Columbia, the Prairie Provinces, Ontario, Quebec, and the Maritime Provinces), the Director of Research for the Canadian Teachers' Federation, and the Chief of the Education Branch of the Dominion Bureau of Statistics.

A record of the first topics proposed for the Council's consideration indicates some of the problems currently to the fore in the minds of Canadian educators:

- (1) relations between the school systems and occupations; (2) instruction by correspondence; (3) teacher training; (4) the selective character of Canadian education;
- (5) tests and examinations to measure the outcome of modern programs of study;
- (6) the development of educational records which will give the maximum amount of useful information; (7) the effectiveness and practicability of instruction by means of radio and visual materials.

### Subsection 1.—Provincially-Controlled Schools.

An outline of the provincial systems of school administration is given on pp. 960-962 of the 1937 Year Book. Summary statistics of these along with privately-controlled schools, Dominion schools, and universities and colleges are given in Table 2.

 Enrolment in Educational Institutions in Canada, by Provinces, School Year, 1936-37.

	1004-9	·••			
Type of Institution.	P.E.I.	N.S.	N.B.	Que.	Ont.
Provincially-Controlled Schools-	No.	No.	No.	No.	No.
Ordinary and technical day schools Evening schools Correspondence courses Special schools Normal schools	18,146 Nil "	116,656 3,589 862 423 304	94,179 1,748 Nil 302	585,4771 15,4141 Nil 1,476 3,002	668,627 28,364 2,500 2,391 1,082
Privately-Controlled Schools-					
Ordinary day schoolsBusiness training schools	597 188	2,977 720	2,395 373	57,031 4,133	12,046 7,548
Dominion Indian schools	19	450	338	1,651	4,665
Universities and Colleges—					
Preparatory courses	470 100 Nil	302 2,555 10,244	498 1,295 125	14,341 11,709 10,426	2,240 18,911 17,600
Totals	19,520	139,082	101,253	701,660	765,974
Populations, 19375	93,000	542,000	440,000	3,135,000	3,711.000
	Мап.	Sask.	Alta.	B.C.	Canada.
	No.	No.	No.	No.	No.
Provincially-Controlled Schools—	110 710	045 646	107 OFA	118.431	2,125,829
Ordinary and technical day schools Evening schools	140,542 5,240	215,646 1,346	167,950 1,109	8,794	65,604
Correspondence courses	1,997	9,182	1,554	3,377	19,472
Special schools2 Normal schools	561 294	124 621	215 458	92 215	5,282 6,278
Privately-Controlled Schools-	. 1				
Ordinary day schools	5, 157 3, 164	1,931 912	3,594 1,641	4,686 1,853	90,414 20,532
Dominion Indian schools	2,501	2,336	1,986	3,934	18,297
Universities and Colleges—					
Preparatory courses	509	472	255	5 7.5	19,092
Courses of university standard Other courses at university	3,289 1,556	3,370 1,320	2,268 275	3,200 1,631	46,697 42,577
Totals	164,810	237,260	181,305	145,618	2,460,074
Populations, 1937s	717,000	939,000	778,000	751,000	11.120,000

<sup>1 1935-36</sup> figure. 2 Schools for the blind, deaf, or mentally defective. These are boarding schools, and many of the pupils are from provinces other than the one in which they are at school. 3 Included with "Universities and Collegee—Preparatory courses". 4 Includes also those in the Departmental summer schools for teachers in Ontario and British Columbia, not held at universities or colleges. 5 Official estimates as at June 1, see p. 113. 4 Includes 172 in ordinary day schools and 417 in Dominion Indian schools for Yukon and the Northwest Territories. 7 Includes 14,000 estimated population for Yukon and the Northwest Territories.

A table at p. 963 of the 1937 Year Book includes the record of annual enrolment by provinces from 1911 to 1935, together with the record of average daily attendance shown in Table 3 below. The record of average daily attendance is the more comparable one, as between provinces, and probably the more significant for most purposes. Both figures have been practically at a standstill, or declining, in all provinces except Quebec, for several years, due to the annually decreasing number of younger children entering the schools. The decrease would be much more pronounced were it not for the tendency for older children to remain in school longer. The extent of this latter trend is indicated on pp. 956-957 of the 1937 Year Book.

# 3.—Average Daily Attendance in Provincially-Controlled Schools, by Provinces, 1921-37.

Note.—Figures for years previous to 1911 will be found at pp. 839-840 of the 1932 Year Book, and those from 1911 to 1920 at p. 963 of the 1937 edition.

Year.	P.E.I.	N.S.	N.B.	Que.	Ont.	Man.	Sask.	Alta.	B.C.	Total.
921	11,446	78,238	49,714	401,655	450,656	86,137	113,412	89,401	68,597	1,349,2
922	12,338	79,410	51,668	426, 466	475,591	95,433	119,041	100,515	75,528	1,435,99
923	11,763	83,472	53,745	426,935	482,068	98,787	130, 499	103,612	77,752	1,468,6
924	11,783	79,509	58,366	430,185	496,673	103,775	139,782	104,003	79,262	1,503.3
925	12, 259	80,318	58,397	443,741	508,044	104,312	144,650	105,978	82,721	1,540,4
926	11,823	80,446	58,731	448, 252	512, 175	106,809	152,430	108,881	85,293	1,564,8
927	11,777	81,426	61,070	452,757	528,485	106,793	157,392	112,401	88,306	1,600,4
928	12,123	82,591	62,205	461,228	535,691	114,270	157,207	116, 245	91,760	1,633,3
929	12,144	84,275	63,312	468,537	583,334	116,766	161,658	120,229	94,410	1,704,6
930	12,201	85,080	65,726	478,682	592,265	117,037	169,893	129,371	96,196	1,746,4
981	12,721	87,418	70, 856	502,890	597, 164	120,703	176, 716	134,112	99,375	1,801,9
932	13.119	89,513	71,423	518,921	606,867	122,843	176,916	136,711	103,510	1,839,8
933	13,810	93,866	72,204	525, 215	614,357	121,190	175,002	137,558	104,978	1,858,1
934	13,399	93, 294	72,109	542,355	611,0001	120,314	175,457	139,155	103,408	1,870,49
935	18,496	90,565	70,757	539,441	609, 269	117,379	175,323	136,202	104,824	1,857,2
936	13,140	92, 279	71,132	539,675	601,758	115,671	164, 104	132,725	101,873	1,832,3
937	13,318	92,713	71,220	2	605,778	117,244	165, 465	133, 109	104,044	ļ

<sup>1</sup> Approximate.

A record of the age distribution of pupils in the provincially-controlled schools of all provinces is presented in Table 4. The ages of boys and girls are not shown separately, and it should be mentioned that there is a definite tendency for boys to leave school at younger ages than girls. A table at p. 964 of the 1937 Year Book shows, for the years 1911 to 1935, the comparative numbers of boys and girls in the secondary grades of seven provinces.

<sup>&</sup>lt;sup>2</sup> Not available.

Age.	P,E.I.	N.S.	N.B.	Que.	Ont.	Мап,	Sask.	Alta.	B.C.
5 years or under 6 " 7 "	190 1,037 1,610 1,794	1,463 6,785 9,999 10,874	7,706 8,832 9,468	64.070	13,438 43,228 59,877 60,613	515 7,784 11,512 12,441	1,257 10,587 18,841 19,588	255 7,001 14,971 15,927	139 4,743 9,887 10,093
8 " 9 " 10 " 11 " 12 " 13 "	1,841 1,849 1,753 1,789	11,040 10,829 11,208 11,244	9,556 9,505 9,651 9,627	472,557	62,876 62,955 64,952 66,524	12,603 12,928 13,077 13,719	19,372 18,868 19,053 19,198	15,660 15,860 15,706 16,035	10,347 10,301 10,668 11,163
14 <sup>4</sup> 15 " 16 " 17 "	1,798 1,684 1,391 729 338	11,019 10,375 8,970 6,308 3,880	8,708 7,589 5,653 3,699 2,105	73,301 24,168	63,997 56,974 45,984 29,681 17,811	13,942 13,246 10,284 7,243 3,966	19,917 19,605 17,692 13,100 8,524	15,925 15,505 13,461 9,116 6,302	11,373 11,157 10,632 8,289 5,664
18 " 19 " 20 " 21 years or over	115 31 6 8	1,713 652 198 93	969 358 133 56	4,356	10,090 4,889 1,655 1,064	1,666 531 178 83	4,988 2,575 1,175 939	3,428 1,748 675 375	2,522 923 264 119
Totals, Classified	17,963	116,650	93,615	638,452	566,608	135,713	215,279	167,950	118,284
Unclassified	183	6	564	Nil	722	6,769	367	Nil	147

## 4.—Age Distribution of Pupils in Provincially-Controlled Schools, by Provinces, 1937.

Technical Education.—Recent editions of the Year Book have mentioned the tendency in post-War years toward diversity of instruction at the secondary level. It will be of interest to note here the extent to which communities of various sizes have made provision for technical and commercial instruction.

Among the 35 cities in Canada with populations of more than 20,000, there are 9 without day technical schools. Three of these—Verdun, Outremont, and Westmount—are within reach of the Montreal Technical School. The others in order of size are Winnipeg, Halifax, Sherbrooke, Sydney, Glace Bay, and Moncton, the last four being among the smaller cities of the group. Evening technical classes are held in practically the same number of larger cities, though not the same cities, those without them in this case being all in Ontario and Quebec.

Among the 103 cities with populations of between 5,000 and 20,000 about one-fourth have day technical schools and a similar number have evening technical classes. In smaller centres day schools are extremely rare, considering that there are nearly 400 places with populations of between 1,000 and 5,000, and only half a dozen schools among them. A considerable number, however, provide evening instruction of a technical character.

As information is not available concerning the number of centres offering commercial instruction in Quebec, reference can be made to only eight provinces. The chief difference to be noted, in comparison with the coverage of other technical instruction, is that approximately twice as many towns and smaller cities include commercial courses in their high schools. There are privately-owned business schools in quite a number of others, although they, too, are unusual in places with populations smaller than 5,000.

The number of centres offering evening classes of a technical nature has declined very considerably in the past few years, and attendance at such classes has fallen by one-third. Enrolment in day technical schools has changed little for several years (an interesting situation in view of the fact that the academic high school enrolment has continued to increase) probably due to the technical schools being filled to capacity with no money available for their extension.

Over a ten-year period technical students have increased proportionately more than academic students. They have approximately doubled while the others have increased by less than one-half. Even so, in the eight provinces only about one high school student in five is following a technical course.

Technical enrolment includes a number of part-time students in training under provincial apprenticeship Acts, an arrangement that seems to be regarded with favour. Ontario has had an Apprenticeship Act since 1928, under which boys learning the building trades have received their training partly in industry and partly in the technical schools; in 1936 the scope of the Act was extended to include barbering, hairdressing, and the automobile repair trade. A similar plan has been operated in British Columbia in the building trades since 1930, and an Apprenticeship Act was passed by the Nova Scotia Legislature in 1937.

In addition to the arrangements for apprenticeship that are being systematized under provincial statutes, it appears that a growing number of industrial companies are practising plans, of their own arrangement or in conjunction with private correspondence schools, for the technical training of their younger employees. Some of the country's largest railway, mining, and paper companies, as well as other manufacturing establishments, have such plans in operation.

High schools where the only technical course is agricultural are not included in the foregoing references. The total number of schools in Canada that would be called agricultural high schools, in the sense that the term technical high school is used, is less than a dozen, but some of the provinces provide considerable agricultural instruction in the regular courses for school leaving, normal entrance, or matriculation. About one-third of the academic secondary schools in Ontario (collegiate institutes, high and continuation schools) have agricultural classes. The 'ruralization' of teaching in Quebec schools has received emphasis in recent years. Available information, however, does not permit of a tabulation which would convey a reliable impression of the extent of agricultural education in the ordinary schools of the several provinces together.

There are residential agricultural schools (other than agricultural colleges) with one- or two-year courses as follows: two in Alberta, one in Ontario, and two in Quebec. They serve much the same purpose as the diploma courses in agricultural colleges which are held at one centre in each province, except in Quebec where there are three, and in two Maritime Provinces, New Brunswick and Prince Edward Island, where there is none. Such boarding schools for the teaching of agriculture are rare in Canada as compared with some other agricultural countries. Denmark, with a population about equal to Ontario's, has 21 such schools with an attendance of from 2,500 to 3,000, in addition to 59 folk high schools (also residential institutions) with an attendance of 6,500 drawn mainly from farm young people. The total enrolment in agricultural boarding schools in all Canada, including students taking the diploma courses at agricultural colleges as well as the other five schools, is about 800.

For no other occupation, however, with the possible exception of homemaking, do Governments in Canada conduct so many educational services outside of the schools as for agriculture. Short courses for prospectors, established by provincial Mines Departments, have been attended by nearly 5,000 men in a year lately, but short courses for farmers, their wives and children, varying in length from a few days to a few weeks, are attended each year by several times this number. Courses are by no means the only type of educational service sponsored by the Extension Branches of Departments of Agriculture and agricultural colleges. One other variety alone, the organization of boys' and girls' farm clubs, includes more than

30,000 young people. A review of the various types of service is not possible in a short space and will not be attempted here.

Teaching Staffs.—The teaching staffs of day schools under provincial control in Canada consisted in 1937 of 73,291 teachers, 18,424 males and 54,867 females. Practically all of the increase of 3,500 teachers since 1930 has been in the male class. Table 5 summarizes statistics regarding rates of salary for rural and urban teachers in recent years. The "Annual Survey of Education in Canada, 1937" deals in detail with the classification of these teachers, the rates of salary paid, and the teaching experience.

5.—Average Annual Salaries Received by Teachers in Rural and Urban Schools, by Provinces, 1926 and 1931-37.

Item.	1926.	1931.	1932.	1933.	1934.	1935.	1936.	1937.
Prince Edward Island—	\$	\$	\$	\$	- 1	\$	*	\$
RuralUrban	508 744	527 771	528 771	507 779	490 783	480 770	481 767	459 738
Nova Scotia— Rural and village Urban	535 887	556 1,086	552 1,1 <del>04</del>	546 1,071	531 1,032	531 1,046	536 1,077	535 1,104
New Brunswick				1				
Rural Urban	} 795{	640 1,224	652 1,233	538 1,172	452 1,124	497 1, 166	509 1,185	483 1,182
Quebec—						ļ		
Roman Catholic Schools— Brothers and nuns Lay teachers	423 468	442 538	444 539	482 512	430 481	416 458	417 460	2
Protestant Schools— Lay teachers	1,176	1,305	1,830	1,318	1,265	1,144	1,136	,
Ontario— Public Schools— Rural Urban	987 1,458	974 1,529	897 1,517	764 1,438	<b>‡</b>	744 1,508	740 1,471	735 1,473
Roman Catholic Separate Schools— Rural Urban Collegiate institutes—urban High schools—urban Continuation schools—urban Vocational schools—urban4	1.545	877 781 2,716 2,243 1,570 2,572	849 731 2,727 2,206 1,577 2,586	749 743 2,638 2,080 1,454 2,576	\$ 2,449 1,831 1,272 2,413	741 789 2,457 1,798 1,242 2,456	760 715 2,449 1,759 1,214 2,434	740 743 2,439 1,749 1,213 2,428
Manitoba—								
RuralUrban	1.208	951 1,567	915 1,423	822 1,258	529 1,252	$^{620}_{1,258}$	601 1,297	612 1.338
Saskatchewan—								
RuralUrban	1,017s 1,292s	863 1,289	861 1,277	620 1,125	506 969	465 914	1	484 1,113
Alberta—		•						
RuralUrban	1.034 ° 1.584 °	1,018 1,533	927 1,614	842 1,414	738 1,418	723 1,369	731 1,395	752 1.415
British Columbia—								
Rural districts.  District municipalities  Cities	1,110 1,419 1,648	1,135 1,378 1,813	1,086 1,337 1,703	1,011 1,104 1,297	945 1,106 1,292	940 1,117 1,577	949 1,135 1,600	957 1.150 1,690

<sup>&</sup>lt;sup>1</sup> Not entirely classified as rural and urban, to school year. <sup>4</sup> Full-time teacher.

Not available. 1927 figure.

Changed from calendar

Financial Statistics.—Table 6 presents records of the finances of the boards operating the provincial schools, in a comparable way, in so far as this can be done with existing records.

## Financial Support of Provincially-Controlled Schools in Canada, by Provinces, 1926, 1931, and latest years.

Note.—The receipts shown in the following table do not include any amounts raised by loans, or the sale of bonds or debentures, as all revenue of this nature must be repaid ultimately with money raised by local taxation. With the exception of the Maritime Provinces, for which the information is not available, the total debenture indebtedness of the schools of each province is given annually, thus showing the net increase or decrease per year. Figures for 1914 to 1925 will be found at pp. 985-987 of the 1936 Year Book and those for intervening years from 1928 at pp. 867-989 of the 1937 edition and p. 939 of the 1938 edition.

Province and Fiscal Year,	Govern- ment Grants.	Taxation within School Administra- tive Units.	School Board Revenue from Counties.	Total Current Revenue Recorded.	Debenture Indebted- ness,	Adminis- trative Units Operating Schools.	
Prince Edward Island—	\$	\$	<u> </u>	*	\$	No.	
1926 1931 1936 1938	242,3362 258,9052 265,7232 271,9343	189,444 199,172	Nil "	413,986 448,349 464,895 442,443		469 469 473 475	
Nova Scotla—							
1926 1931 1935 1937 1938	365, 219 2 509, 462 2 631, 233 2 663, 421 2 688, 073 2	2,657,780 2,604,137 2,590,733	497,229 493,533 483,185 477,265 479,068	3,255,603 3,660,775 3,718,555 3,731,419 3,817,716		1,704 1,714 1,722 1,721 1,767	
New Brunswick—			1	İ			
1926 1931 1936 1937	511,350° 459,029° 462,182° 505,021°	2,467,510 1,964,287	213,066 210,500 223,493 224,451	2,987,498 3,137,039 2,649,962 2,806,947	4,961,800	1,459 1,483 1,518 1,540	
Quebec-							
1926. 1931. 1935. 1937.	993,509 1,429,033 1,137,886 1,306,691	15,647,512 18,697,183 19,002,389 17,752,626	Nil "	17,271,783 20,742,951 20,735,404 19,754,490	50,413,950 65,886,105 82,919,989 79,275,399	1,800 1,827 1,859 1,867	
Ontario				İ	-	[	
1926. 1931. 1935. 1936.	4,775,853 6,276,666 4,739,116 4,837,275	30,903,925 1 39,544,376 1 33,548,155 1 35,930,987 1	1,774,592 3,100,225 2,195,651 2,173,659	37,605,519 49,351,714 40,482,922 38,104,646	71,061,955 88,781,934 79,570,591 76,623,629	8,600 (approx.)	
Manitoba—		· '		1	<b>!</b>		
1926	1,091,151 1,310,587 972,277 1,128,656	7,302,044 7,675,879 6,091,895 7,890,471		8,393,195 8,986,466 7,064,172 9,019,127	14,790,474 15,006,997 14,590,064 14,805,883	1,865 1,938 1,895 1,895	
Saskatchewan-					İ		
1926 1931 1935 1937	2,265,481 2,704,242 1,613,960 1,749,698	10,696,154 8,114,719 6,075,000 5,050,000	Nil "	13,111,829 11,015,486 7,845,354 6,799,678	11,933,064 15,945,984 13,526,765 12,279,162	4,523 4,790 4,923 4,980	
Alberta—					1		
1926	1,137,638 1,511,776 1,432,085 1,527,056	8,241,715 8,931,880 7,489,823 7,738,066	Nil "	9,491,130 10,599,204 9,063,248 9,385,328	10,704,634 12,026,157 9,883,239	3, 12 3, 39 3, 49 3, 59	
British Columbia—				l		1	
1926. 1931. 1935. 1937.	2,380,668 2,856,376 2,175,619 2,456,372 2,613,981	5,095,420 6,226,661 5,623,115 6,315,902 6,668,404	Nil " "	7,476,088 9,083,037 7,798,734 8,772,274 9,282,385	12,101,417 15,936,753 14,922,884 14,127,303	81 76 76 74	

¹ Includes tuition fees where these are recorded. ² Includes contributions to teachers' salaries in the Maritime Provinces, and, in New Brunswick, grants made to schools by the Vocational Education Board. ³ Record not available. ⁴ The Ontario figures include the township grant towards the salaries of rural public school teachers. In the rural municipalities of Manitoba about three-fifths of the school support is equalized by a uniform rate levied over the whole municipality.

#### Subsection 2.—Private Schools.

Private Elementary and Secondary Schools.—There are numerous schools in each province doing work similar to that of the ordinary provincially-controlled schools, but that are not publicly financed or administered and hence are not included in Subsection 1 (except in Quebec). Except in Quebec, the private schools have from about 2 to 4 p.c. of the elementary and secondary pupils in the different provinces. In Quebec the proportion is about 10 p.c., but most of them are subsidized by the Provincial Government and provincial reports include a record of them similar to, and in some cases (as of average daily attendance) inseparable from, the records of publicly-controlled schools. Thus their statistics are of necessity included in Subsection 1. Table 7, however, shows their enrolment quinquennially since 1921, the year in which the Education Branch of the Dominion Bureau of Statistics commenced the collection of reports from private schools. A directory of the schools is included in the "Annual Survey of Education, 1937"

## 7.—Enrolment in Private Elementary and Secondary Schools in Canada, by Provinces, 1921, 1926, 1931, 1936, and 1937.

Year.	P.E.I.	N.S.	N.B.	Que.	Ont.	Man,	Sask.	Alta.	B.C.	Total.
1921 1926 1931 1936 1937	580 570 547	3,047 2,956 2,746 3,044 2,977	2,607 8,528 3,625 2,784 2,395		9,961 10,126 12,2141 11,6121 12,046	5, 131	1,608 2,358 2,853 2,003 1,931	2,274 2,281 2,944 3,083 3,594	3,159 4,624 5,276 4,568 4,686	81,158 85,754 93,412 <sup>1</sup> 88,547 <sup>1</sup> 90,414

<sup>1</sup> Revised since the publication of the 1938 Year Book.

Business Colleges.—There are private schools in fields of education other than elementary and secondary, the most numerous group working in the field of business and commercial education. A record of enrolment from this group also has been collected by the Education Branch of the Dominion Bureau of Statistics since 1921; a summary of this information is presented in Table 8.

# 8.—Enrolment in Private Business and Commercial Schools (Business Colleges) in Canada, by Provinces, 1921, 1926, 1931, 1936, and 1937.

Note.—Figures for intervening years are given at p. 971 of the 1937 Year Book.

Year.	P.E.I.	N.S.	N.B.	Que.	Ont.	Man.	Sask.	Alta.	B.C.	Total.
1921	85	1,280	740	4,319	14,537	3,538	1,338	2,216	1,986	30,034
1926	114	766	722	2,743	10,314	3,502	1,436	2,739	2,230	24,566
1931	140	775	671	2,807	9,732	3,087	1,400	1,629	2,180	22,421
1938	175	585	366	3,218	6,790	2,773	873	1,527	1,197	17,504
1937	188	720	373	4,133	7,548	3,164	912	1,641	1,853	20,532

#### Subsection 3.—Higher Education.

Editions of the Year Book previous to 1938 include considerable current information on universities and colleges, concerning enrolment, graduates, teaching staffs, and finances. For example, pp. 971-978 of the 1937 Year Book presents the enrolment and graduates of individual schools of higher education for the year 1934-35 and, furthermore, refers to previous editions of the Year Book in which statistics regarding the finances, staffs, etc., of these institutions are presented. Statistics of this nature may be consulted in the report "Higher Education in Canada 1936-38", published by the Dominion Bureau of Statistics.

There has been an increase of about 50 p.c. in the annual number of university graduates since 1923 or 1924, when the abnormalities of enrolment resulting from the War had practically disappeared. Nearly 3 p.c. of the young people growing up in Canada to-day become university graduates—about 4 p.c. of the young men and 1.5 p.c. of the young women. The proportion receiving degrees in Arts or Science is now nearly double that of fifteen years ago, but in several of the other faculties the proportion has not increased at all, and in some has definitely fallen.

There has been no tendency in post-War years for women to increase their enrolment in such professional lines of study as medicine, dentistry, pharmacy, law, theological, or missionary courses. A few appear in the record of every branch of study into which enrolment can be divided, except forestry, but they have held in the main to Arts, including Science and Commerce, and to Education, Social Service, and Public Health. Altogether they constitute about one-fourth of university graduates, but their proportion of the total has not tended to increase noticeably since the abnormal enrolment of returned soldiers came to an end in the early 1920's. Their proportion is highest in Ontario and the western provinces.

In this connection it is of interest to recall that university education for women in Canada began only within the lifetime of the older generation still living. The centenary of university education for women was celebrated in the United States recently, the original event having been the admission of four young women to the post-matriculation course at Oberlin College, Ohio, in the autumn of 1837, but according to the archives of the Canadian Federation of University Women, it was not until about 40 years later that women were first admitted to a university course in Canada, and only about 50 years ago that the practice became general.

#### 9.—Graduates from Canadian Universities and Colleges, 1930-37.

Note.-For figures from 1920-29, see pp. 993-997 of the 1938 Year Book.

	GRADUATES IN ARTS, PURE SCIENCE, AND COMMERCE.									
Year.	Bachelors of Arts.1		Bachelors of Science (in Arts).		Bachelors of Commerce,*		Totals.			
	Total.	Women.	Total.	Women.	Total.	Women.	Both Sexes.	Women.		
1930 1931	2,499 2,474	989 981	237 252	38 45	134 169	17 17	2,870 2,895	1,044 1,043		
1932 1933 1934	2,629 2,881 3,081	1,020 1,143 1,157	277 259 293	41 35 45	199 244 241	15 32 33	3,105 3,384 3,615	1,076 1,210 1,235		
1935 1986	3,034 8,175	1,162 1,168	288 320	39 45	200 202	26 25	3,522 3,697	1,227 1,238 1,219		
1935 1986 1937	3,034	1,162	288	39	200	26	3,522	]		

		GRADUATES IN APPLIED SCIENCE.									
Year.	Bachelors of Applied Science or Engineering.		Bachelors of Architecture.		Bachelors of Forestry.		Totals.				
	Total.	Wошел.	Total.	Women.	Total.	Women.	Both Sexes.	Women.			
1930 1931 1932 1933 1934 1934 1935 1936 1937	439 554 624 642 564	Nil 1 1 2 2 1 2 1	25 24 22 32 31 21 53 26	Nit 1 Nil 2 Nil 2	44 41 32 27 32 37 21 17	Nil " " " "	458 483 493 613 687 700 638 579	Nil 2 1 2 2 3 3 2 3			

Includes Bachelors of Letters and of Social Science.
 Includes Bachelors of Accountancy and of Secretarial Science.
 Includes diplomas in architecture from the Schools of Fine Arts of Montreal and Quebec,

#### 9.—Graduates from Canadian Universities and Colleges, 1936-37—continued.

	GRADUATES IN AGRICULTURE, VETERINARY SCIENCE, AND HOUSEHOLD SCIENCE.									
Year.	Bachelors of Agri- cultural Science.		Graduates in Veterinary Science.		Bachelors of House- hold Science.	Totals.				
	Total.	Women.	Total.	Women.	Women.	Both Sexes.	Women.			
1930	131 160 150	1 2 1	21 28 34	Nil "	122 112 146	274 300 330	123 114 147			
1933	198 215 243	2 2 10	37 36 52	46 46 46	137 164 128	372 415 423	139 166 138			
1936 1937	238 216	7 3	53 40	44	138 162	429 418	145 165			

### TEACHER DIPLOMAS AND GRADUATES IN EDUCATION AND SOCIAL SERVICE.

Year.	Teachers Dip- lomas.	Degrees in Education or Pedagogy.		Librarians Degrees or Diplomas.		Physical Training Diplomas.		Social Service Diplomas.		Totals.			
	Total.	Total.	Women,	Total.	Women.	Total.	Women.	Total,	Women.	Both Sexes.	Women.		
1930	523	77	31	36	36	41	41	20	20	697	128		
1931	581	60	19	39	37	45	45	18	18	743	119		
1932	744	72	21	48	46	41	41	55	51	960	159		
1933	807	56	18	53	51	25	25	48	42	989	136		
1934	810	74	14	61	58	24	24	36	36	1,005	132		
1935	649	61	18	54	53	26	25	48	44	838	140		
1936	584	100	25	66	63	21	20	45	39	816	147		
1937	517	108	19	43	42	31	29	65	55	764	145		

#### GRADUATES IN MEDICINE AND RELATED STUDIES.

Year.	Year. Medical Doctors.				Pharmacists.		Post- Graduate Nurses Diplomas. <sup>2</sup>	Diplomas in Physio- therapy and Occupa- tional Therapy.	Totals.	
	Total.	Women.	Total.	Women.	Total.	Women.	Women.	Women.	Both Sexes.	Women.
1930 1931 1932	518 535 511	31 26 24	114 90 78	Nii Nii	204 208 203	11 10 12	111 122 159	27 20 24	974 975 975	181 178 219
1933	483 488 472	25 18 20	70 83 80	1 2 1	162 160 150	10 9 · 13	174 125 150	25 1 6	914 857 858	235 155 190
1936, 1987	497 511	21 22	106 113	Ņil	190 1 <b>64</b>	10 14	191 166	27 31	1,011 985	249 233

<sup>•</sup> Excludes teacher diplomas.

<sup>&</sup>lt;sup>2</sup> Includes 12 to 24 dental nurses annually.

### 9.—Graduates from Canadian Universities and Colleges, 1930-37—continued.

	GRADUATES IN LAW AND THEOLOGY.								
Year.	From Lav	v Schools.	From Roman Catholic Theological Colleges.	From Pr Theologics	otestant d Colleges.				
	Total.	Women.	Total.	Total.	Women.				
1930. 1931. 1932. 1933. 1934. 1934. 1936. 1936.	211 223 235 213 209 238 209 236	8 5 8 7 8 11 7	269 245 265 258 289 310 338	161 189 173 162 202 202 174 183	16 18 15 17 20 15 16				

#### POST-GRADUATE AND HONORARY DEGREES.

Year.	ar. Honorary Doctorates.  Total Women.			Doctorates in Course.		Masters of Arts. <sup>1</sup>		ers of nce.º
			Total.	Women.	Total.	Women.	Total.	Women.
1930 1931 1932 1933 1934 1934 1935 1936 1937	127 95 78 102 96 76 100 129	Nil 2 Nil 2 Nil 3 2 4	61 46 80 87 89 77 68 78	7 7 11 9 11 4 5	238 274 239 287 254 254 252 265	78 94 80 101 87 93 73 70	68 93 124 145 134 115 133 107	4 4 5 7 4 7 3 8

Year.	Bachelors of Divinity.		pt in	Other Post- Graduate Degrees and Diplomas.		Totals.	
J CAL	Total.	Total.	Women.	Total.	Women.	Both Sexes.	Women.
1930 1931 1932 1933 1934 1935 1936 1937	33 32	94 91 130 97 129 112 100 121	1 2 2 4 16 7 4	107 100 107 97 108 95 90 88	Nil 2 2 2 Nil 5 3 8 Nil 8	736 736 791 847 856 765 786 833	91 109 102 121 123 117 90

#### ESTIMATE OF STUDENTS RECEIVING FIRST DEGREES.

Year.	Grand Totals.4			Deductio	ns for Dup	olication.	Net Totals.			
<u> </u>	Men and Women.	Men.	Women.	Men and Women.	Men.	Women.	Men and Women.	Men.	Women.	
1930 1931 1932 1933 1934 1935 1936	5,185 5,290 5,552 5,891 6,272 6,226 6,441 6,541	3,839 3,952 4,109 4,307 4,687 4,648 4,834 4,926	1,346 1,338 1,443 1,584 1,585 1,578 1,607 1,615	467 449 459 440 479 460 455 505	453 437 447 428 467 449 444 493	14 12 12 12 12 12 12 11 11	4,718 4,841 5,093 5,451 5,793 5,766 5,986 6,036	3,386 3,515 3,662 3,879 4,220 4,199 4,390 4,433	1,332 1,326 1,431 1,572 1,573 1,567 1,596 1,603	

<sup>&</sup>lt;sup>1</sup> Includes M. Com. and M. Ed. or M. Pæd. <sup>2</sup> Includes M.A. Sc., M.S.A., M.Sc.F., M. Arch., M.V.Sc., M.Sc. Dent., M. Surgery (where conferred separately). <sup>2</sup> Except diplomas for teachers and theologians. <sup>4</sup> Not including diplomas in Education and Social Service, a few other diplomas, post-graduate and honorary degrees.

#### Section 2.—Scientific and Industrial Research in Canada.

The field of scientific and industrial research in Canada is covered, so far as the Governments are concerned, by the Dominion and Provincial Departments of Agriculture, Forestry, Fisheries, Mines, etc., together with such special research bodies as the National Research Council, the Ontario Research Foundation, and the Research Council of Alberta. The specific research work carried on by the Dominion Government in these special fields is dealt with in the respective chapter material of this and previous editions of the Year Book, and on pp. 866-872 of the 1932 edition an article outlining the scope of research work generally and in particular the establishment and organization of the National Research Council, the Ontario Research Foundation, and the Research Council of Alberta is given.

The field of private research is, of course, much broader, and data regarding the nature of the work being carried on are more difficult to obtain; it covers all research work conducted at universities, that sponsored by scientific societies and foundations, and the vast field of technical and industrial research conducted by individual industries (which in many cases benefit from their affiliations with parent organizations in the United States or the United Kingdom). A committee, on which all interested Dominion Government departments, the National Research Council, and major industries operating in Canada are represented, is scheduled to meet in Ottawa in late July or August, 1939. A more complete survey of industrial research in Canada than has previously been made will then be possible and a revised article covering the entire subject is planned for the 1940 edition of the Year Book.

#### Section 3.—Libraries.

The Dominion Bureau of Statistics publishes biennially a Survey of Libraries in Canada. It lists public, university, government, and other special libraries individually, showing the location, size, etc., of each. The latest edition includes information on school and hospital libraries. The following paragraphs are taken from the data in the Survey for 1936-38.

Public Libraries.—Table 10 provides a summary of the public library situation by provinces. The circulation in a year represents about two books per person in the Dominion, but service is confined to 40 p.c. of the population, and they average about five books apiece per year. Except in a few areas the libraries serve only the cities and towns, but, during the 1930's, on both the east and west coasts there have been convincing demonstrations of rural library service, with the assistance of the Carnegie Corporation of New York. The Fraser Valley demonstration has become a permanent regional library, and two other similar libraries have been established in British Columbia. In Prince Edward Island the demonstration included the whole province, and it has become a permanent provincial library system. Interest in it has extended to the adjacent provinces. Nova Scotia, in 1938, established the Regional Libraries Commission which employed a full-time director to assist interested areas of the province in organization. At the same time there have been important independent developments in Ontario. Beginning with Lambton County, seven county library schemes have been developed in the southwestern part of the province. Although, as yet, only 5 p.c. of the Dominion's rural population has library service, the current interest and trend indicates that there may be a considerable increase before long. In cities with populations of more than 10,000 about 92 p.c. of the people have some measure of library service (i.e., a public library within their municipal boundaries), while in smaller urban centres the proportion is 42 p.c.

10.—Summary Statistics of Public Libraries, by Provinces, 1937, with Totals for 1935, 1933, and 1931.

Province.	Volumes.	Circu- lation.	Registered Borrowers.	Expenditure on Books and Periodicals.	Total Expendi- ture.
	No.	No.	No.		\$
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon	115,068 90,988 611,664 3,807,728 135,570	240,641 202,534 235,159 672,656 12,900,585 813,285 1,095,727 1,417,519 1,971,569	28,448 19,185 25,649 28,700 668,313 48,687 60,353 61,911 120,664 277	5,576 4,435 3,779 30,496 327,648 26,309 24,934 26,372 52,491 469	19,558 14,763 17,717 185,744 1,369,141 81,431 100,531 112,332 197,508 2,761
Totals, 1937	5,070,132 4,848,793 4,770,981 4,516,206	19,560,375 21,106,742 22,376,340 21,135,354	1,062,187 1,097,247 1,114,301	502,509 448,251 421,142 509,322	2,041,486

<sup>1</sup> Revised since previously shown in the 1937 Year Book.

In the larger centres the libraries are conducted as municipal institutions, usually by a board appointed by the city or town council. Almost 300 are in this category. The more numerous smaller libraries are conducted by voluntary associations. Small provincial grants are given to libraries of both types in most of the provinces, but not in New Brunswick, Quebec, and Manitoba. There is a provincial centre for the direction and encouragement of public library development in the Public Libraries Branch of the Ontario Department of Education, and in the Public Library Commission of British Columbia. This seems to be one of the most effective means of assisting the library movement; public library service has been more complete in Ontario and British Columbia than in other provinces. Prince Edward Island now possesses a centre in the headquarters of its provincial library, and Nova Scotia in its recently-founded Regional Libraries Commission.

Travelling Libraries.—The picture of public library service would not be complete without reference to the travelling libraries. Their object is to supplement the book stock of small public and school libraries and to provide some public library service in communities otherwise without any. Three universities—Acadia, Dalhousie, and St. Francis Xavier—conduct such a service in Nova Scotia, and McGill University circulates libraries in Quebec and the Maritime Provinces. Each of the five most westerly provinces operates a provincial system of travelling libraries with headquarters at the provincial capital. In the Prairie Provinces the provincial service is augmented by libraries sent out by the Saskatoon Public Library and by the Lady Tweedsmuir Libraries. The latter were established in the autumn of 1936 under the personal direction of Her Excellency; in two years some 25,000 books, in packages of from ten to fifty, have been distributed largely in the drought areas.

Open Shelf Libraries.—The loaning of specified books by mail to individual borrowers is offered by most of the centres that conduct travelling libraries. Circulation exceeds 25,000 annually in British Columbia, and 20,000 in Alberta. An effort is being made by provincial library associations and several national educational associations to have reduced postage rates on books circulated in this way.

<sup>\*</sup> Not available.

University, College, and Professional School Libraries.—There were 232 libraries in this group, with 4,314,050 volumes and 531,489 pamphlets; the expenditure on books in 1937 was \$259,840. They are primarily for the use of the 65,000 students and 7,000 professors in the institutions.

Business, Technical Society, and Government Libraries.—There were 163 important book collections under this heading with 2,493,991 volumes and 713,124 pamphlets in 1937. The largest libraries are those of the Dominion and Provincial Governments.

Schools of Library Science.—Full-time courses in library science have been offered by McGill University and the University of Toronto for a number of years, and a part-time course by Acadia University. In 1937, a school of library science was established by the University of Montreal and, in 1938, courses were inaugurated by the University of Ottawa. Nearly half of the full-time librarians in all categories of libraries—621 in 1,301—have had some training in library science such as the university centres are giving. Attendance of men, however, is low. Only 15 p.c. of Canadian librarians are men.

#### Section 4.—Museums.

In 1938, the Education Branch of the Dominion Bureau of Statistics prepared two pamphlets on Canadian museums (including art galleries) based on information received from questionnaires: these were "Assistance to Schools from Museums and Art Galleries" and "Museums in Canada".\* The latter includes a directory of all museums found throughout the country, and a brief description of their contents. Table 11 provides some information concerning the more active institutions (i.e., the 37 with full-time staffs), classified according to their chief source of support.

11.—Museums, Art Galleries, and Archives in Canada, Reporting Full-Time Staffs, 1937.

Name and Location.	Full- Time Staff.	Floor Space.	Average Daily Attendance
Dominion Government—	No.	aq. ít.	No.
National Gallery of Canada, Ottawa, Ont	16	30,000	200
National Museum of Canada, Ottawa, Ont.	: 1	· :	1
Public Archives of Canada, Ottawa, Ont.	٠. ا	1 000	٠
Fort Anne Historical Museum, Annapolis Royal, N.S. Fortress of Louisbourg Museum, Louisbourg, N.S. Fort Beauséiour National Park Museum, Aulac, N.B.	1	4,000	33
For tress of Louisbourg Museum, Louisbourg, N.S	+	2,024	45
Fort Beausejour National Park Museum, Autac, N.D	+ 1	880 813	, 40
Fort Chambly, Chambly Canton, Que		913	
rovincial Governments (including provincial universities and colleges)—			ĺ
Provincial Museum of Nova Scotia, Halifax, N.S	2	3,128	32
Public Archives of Nova Scotia, Halifax, N.S.	ı"	120	1 1 44
New Brunswick Museum, Saint John, N.B.	12	40,396	66
Musée de la province de Québec, Quebec, Que	18	10,000	195
Musée Laurier, Arthabaska, Quebec, Que			, ,,,,,
Le Musée Commercial et Industriel, Montreal, Que	1 2	15,000	25
Outario Archives, Toronto, Ont.	- 4 I	1,000	1 1 20
Ontario Archives, Toronto, Ont	27	1	1
Royal Ontario Museum of Geology, Toronto, Ont. 2	i 1		1
Royal Ontario Museum of Mineralogy, Toronto, Ont.2	1 5	260,000	
Royal Ontario Museum of Palseontology, Toronto, Out.2	5	, 200,000	l
Royal Ontario Museum of Zoology, Toronto, Ont.2	11 3		1
Provincial Museum of Natural History, Regina, Sask	- 3	6.000	25
University of British Columbia Ethnographical Collection,		-,	
Vancouver, B.C.	1 !	750	1
Provincial Library and Archives, Victoria, B.C	1	1	1
Provincial Museum of Natural History and Ethnology, Victoria,			1
B.C.	6 l	10.000	180

For footnotes see end of table, p. 1026.

<sup>\*</sup>These publications may be obtained on application to the Dominion Statistician. The prices charged are 15 cents per copy for the former and 25 cents for the latter.

11.—Museums, Art Galleries, and Archives in Canada, Reporting Full-Time Staffs, 1937—concluded.

Name and Location,	Full- Time Staff.	Floor Space.	Average Daily Attendance
	No.	sq. ft.	No.
Universities and Colleges—  McGill University Museums, Montreal, Que	ı	1	1
Montreal, Que	1	1	
Cities—  Dundurn Castle Museum, Hamilton, Out.*  Colborne Lodge (Howard House), Toronto, Ont.*  Vancouver City Museum, Vancouver, B.C	1	13,500	1 40 400
Voluntary Associations of Endowments— Art Association of Montreal, Montreal, Que	2 37 2 2 1	1 15,000 25,500 2,600 6,360 2,377 7,200	200 372 55 165 30 325
Companies—  Bell Telephone Company of Canads, Montreal, Que.— Telephone Museum and Historical Collection.  Hudson's Bay Company, Winnipeg, Man.— Historical Exhibit.		2,000 5,000	8 235

I Information not received. <sup>2</sup> An admission fee is charged on certain days. days (4 days weekly); 333 on the other 3 days.

\* 934 on free

Expenditures on the museums with permanent staffs (including archives and art galleries as well as museums in the narrower sense) seem to have been between \$800,000 and \$900,000 in the year preceding the date of the report. (In a few cases, notably the National Museum, on account of its administration as part of the Bureau of Geology and Topography, it is hardly possible to say accurately how much expenditure should be attributed thereto and, accordingly, only the general proportions of the total figure can be known.) Roughly one-half of the total seems to be provided by the Dominion Government, one-quarter by the Ontario Government, one-tenth by the other eight provinces combined, one-tenth by associations or endowments, and smaller amounts by cities, non-provincial universities, and commercial establishments.

### Section 5.-Art in Canada.

An article entitled "The Development of the Fine Arts in Canada", contributed by Newton MacTavish, M.A., D.Litt., appears at pp. 995-1009 of the 1931 Year Book and a shorter article, dealing more particularly with the National Art Gallery, at pp. 886-888 of the 1924 Year Book.

# CHAPTER XXVI.—PUBLIC HEALTH AND RELATED INSTITUTIONS.

The subject matter of this chapter is divided into sections dealing with: administration of public health activities in Canada by the Dominion and Provincial Governments; institutional statistics of public health and benevolence where, besides health and hospitalization records, social statistics also receive some attention—the latter are becoming more and more necessary to the proper drafting of social legislation and the study of social problems; the Victorian Order of Nurses; and the Canadian Red Cross Society.

The rapid increase in the numbers committed to various institutions, such as hospitals for the insane, feeble-minded, and epileptic; the alleged increase in juvenile crime and the extension of social work in this field; the increasing number of institutions caring for the aged and incurable, as well as for dependent, neglected, and handicapped children, have been marked features of the first part of the twentieth century.

#### Section 1.-Administration.

In Canada public health is administered by the Dominion and Provincial Governments through their respective health departments.

The Dominion Government deals only with such public health matters as are exclusively national, or such interprovincial public health matters as cannot be controlled effectively by the provinces. In addition, the Dominion Government makes grants to voluntary organizations that are engaged in public health work, notably: Canadian Welfare Council; Canadian National Institute for the Blind; Canadian Tuberculosis Association; Canadian National Committee for Mental Hygiene; Victorian Order of Nurses; Canadian Branch of St. John Ambulance Association; Canadian Red Cross Society; Health League of Canada; Canadian Mental Hygiene Council.

With the object of obtaining uniform legislation and procedure in the various provinces, the Dominion Council of Health was created in 1919. This body consists of the Deputy Minister of the Dominion Department of Pensions and National Health as Chairman; the chief executive officer of the provincial department or board of health of each province; together with such other persons, not exceeding five, as may be appointed by the Governor in Council to hold office for three years. Of these appointed members, four represent agriculture, labour, and urban and rural women's work, respectively; the fifth member is a scientific adviser on public health matters. The Council meets twice a year at Ottawa, when public health problems are discussed and uniform standards and legislation adopted.

Speaking generally, the administration of local public health activities and the establishment and maintenance of institutions is in the hands of the Provincial Governments, under Sec. 92 of the British North America Act, 1867. Under their control, municipalities, societies, and individuals generally initiate charitable and humane efforts, depending on the Government to some extent for financial aid and for competent uniform inspection of methods and standards. Important, and reflecting most clearly the benefits accruing from such work, are the provisions for medical inspection of school children. These are carried out in some cases by the district or sub-district medical health officers, and in others by public health nurses

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whose activities are confined to this work alone. In addition, expert advice and assistance are supplied freely to children, teachers, and parents. In many cases dental inspection is provided for. This work is relatively new and has been carried on upon a considerable scale for only a short period; but great benefits have already resulted, notably, in the general improvement in health and sanitary conditions and in the control and prevention of epidemics.

Public hospitals are the most numerous among health institutions. They are usually erected and supported by the municipalities, their actual administration being in the hands of boards of trustees; their revenue, in addition to that provided by the municipality, is derived from grants from the Provincial Governments, donations of individuals and societies, and fees paid by patients. Admission and treatment, are free to all deserving persons who apply for them and whose resources are so limited as to prevent their otherwise receiving proper medical attention, while it is generally expected of others that payments for services shall be made in proportion to costs and their ability to defray them. Such public hospitals include isolation and maternity hospitals, tuberculosis sanatoria, etc. The two lazarettos for lepers are under Dominion administration, as are also hospitals for veterans and certain marine and immigrant hospitals.

Private hospitals do not receive public grants. There are also hospitals, more common in the province of Quebec, which are conducted by various religious orders; Red Cross hospitals and outposts; and special hospitals which may be privately administered or maintained by the provinces.

Mental institutions, homes for the feeble-minded and the epileptic are in most cases under provincial administration, although in Nova Scotia the insane of each county are cared for in county institutions.

Among charitable and benevolent institutions, orphanages, refuges, and homes for the aged are usually supported by the larger centres and by county municipalities. Homes or schools for the deaf and dumb, and the blind are largely under provincial administration.

In the case of penal and reformative institutions, penitentiaries are administered by the Dominion Government, while reformatories, industrial schools, prison farms, and similar corrective institutions are administered by the Provincial Governments.

#### Subsection 1.—Public Health Activities of the Dominion Government.

The Act of Parliament (18-19 Geo. V, c. 39, An Act respecting the Department of Pensions and National Health) creating the Dominion Department of Pensions and National Health, clearly defined its functions. The Department is divided into two divisions—those of Pensions, and National Health. The chief functions of the National Health Section (which from 1919 to 1929 was the Department of Health) are: to protect the country against the entrance of infectious disease; to exclude immigrants who might become a charge upon the country; to treat sick and injured mariners; to see that men employed on public construction work are provided with proper medical care; to set the standards and control the quality of food and drugs, except export meat and canned goods, which are under the Department of Agriculture; to control proprietary medicines and the importation and exportation of habit-forming drugs such as morphine, cocaine, etc.; to care for lepers; to carry out special studies in co-operation with Provincial Departments or Boards of Health and to co-operate with the provinces with a view to preserving and improving the public health. Following are the various Divisions of the Department of Health with outlines of their functions.

Division of Quarantine, Leprosy, Immigration Medical, Sick Mariners and Marine Hospitals.—Quarantine—Quarantine has for its object the prevention of the entry into the country by water, land, or air traffic of quarantinable diseases, especially plague, cholera, yellow fever, smallpox, and typhus. Quarantine stations are maintained at Halifax, N.S., Saint John, N.B., Quebec, Que., and William Head, B.C. Supervision is exercised especially over all vessels coming from abroad and any passengers or crews who are found to be suffering from quarantinable disease, together with contacts, are removed to the quarantine station, and the necessary measures taken regarding the infestation of vessels with rats or other vermin; all this in accordance with the principles laid down in the Convention of Paris, 1926. Leprosy-The Leprosy Branch of this Division operates two hospitals for the treatment of all cases of leprosy found in Canada, one at Tracadie, N.B., and the other at Bentinck Island, B.C. Immigration Medical-Medical advice is given the Immigration Department with regard to the mental and physical suitability of prospective immigrants. With this end in view there has been placed in Great Britain, Ireland, and on the Continent of Europe, a staff of Canadian doctors, who carefully examine all intending emigrants to Canada prior to their embarkation. This arrangement obviates any expense, discomfort, disappointment, and hardship experienced hitherto when it was necessary to deport, on account of physical or mental disability, immigrants who had made the journey across the ocean to Canada. Medical officers are also stationed at the principal ports of entry in Canada, who make a final inspection of prospective immigrants and supply medical care for those who are ill on arrival. Sick Mariners and Marine Hospitals-The sick mariners and marine hospitals provide medical and surgical attendance and such other treatment as may be required to all sick and injured mariners arriving at Canadian ports and belonging to vessels that pay sick mariners' dues, in conformity with Part V of the Canada Shipping Act (c. 44, 1934).

Division of Sanitary Engineering.—The activities normally carried on under Public Health Engineering include: the administration of the Public Works Health Act, which is concerned with the health of men on construction works, canals, railways, and other forms of public works; by agreement with the U.S. Public Health Service, investigations and reports on sources of water supplies for use aboard common carriers in international and interprovincial traffic between Canada and the United States; special investigations and reports regarding pollution of the International Boundary waters in conjunction with representatives of the U.S. Public Health Service; supervision of water supplies of common carriers on the inland waters of Canada and in international and interprovincial traffic; co-operation with the Dominion Department of Mines and Resources re sanitation in National Parks and summer camps on Dominion lands, and allied matters; co-operation with the American Railway Association regarding regulations on sanitation; co-operation with the Provincial Health Departments and the U.S. Public Health Service for the certification of water supplies of common carriers in interprovincial and international traffic.

Proprietary or Patent Medicine Division.—This Division is organized to give the public a reasonably safe and truthfully labelled proprietary medicine supply. Registration of all secret-formula non-pharmacopæial medicines for human use is required, and control is exercised over the potent drugs used in the manufacture of such medicines and the representations made regarding their use.

Laboratory of Hygiene.—The Laboratory of Hygiene is chiefly concerned with the control of biologic products used in treatment of human diseases, particu-

larly with reference to the potency of certain toxins, antitoxins, and other serological preparations. Sera and vaccines are scrutinized for purity, sterility, and potency. Such drugs as digitalis, strophanthus, ergot, pituitrin, and the salvarsans are examined for potency, and standards for them, based upon those of the League of Nations' Health Committee, are prepared by the Laboratory and furnished to all manufacturers desiring to use them in making their products. The manufacture and sale of vitamins and hormones are controlled. Disinfectants are investigated as to manufacturers' claims for germicidal qualities. Special and general aid is rendered to other departments of government, and research problems are undertaken.

Food and Drugs Division.—In this Division, inspection and laboratory services are maintained primarily for the purposes of the Food and Drugs Act, which is regulatory in character, designed to prevent the importation and sale of adulterated or misbranded food and drugs. Laboratories in Halifax, Montreal, Ottawa, Toronto, Winnipeg, and Vancouver examine samples taken from suspected stocks. Corrective measures are applied whenever adulteration or misbranding is found. Standards of quality have been established for many products, and the supervision of informative, truthful label declarations is a special objective. Laboratory services are provided for other Divisions of the Department, and cooperation with other departments of government is effectively carried on.

Narcotic Drug Division.—Since the introduction of opium smoking in Canada forty or more years ago the use of habit-forming drugs, such as morphine, heroin, and cocaine, has increased. One of the first steps taken by the Department of Health was the creation of a Narcotic Branch. Through this Branch, the importation and sale of such drugs are controlled in accordance with the principles laid down by international Conventions agreed to at The Hague and Geneva. Wholesale agents and druggists are obliged to keep records of importation or sale and to forward their records periodically to the Department. The legitimate use of these habit-forming drugs is thus controlled.

Epidemiology.—The Epidemiological Division co-operates with the provincial Departments of Health in the control of the communicable diseases and carries out special studies in regard to morbidity and mortality of disease and public health problems that arise from time to time.

Industrial Hygiene.—The purpose of the Industrial Hygiene Division is to develop methods for the protection and improvement of the health of industrial workers. This Division conducts special studies regarding illness in industries in co-operation with the provincial Departments of Health.

Child and Maternal Hygiene.—The work of this Division consists of measures designed for the reduction of infantile and maternal mortality in Canada. This necessitates collection of information regarding causative factors and the dissemination of knowledge regarding the application of remedial measures.

Medical Investigation Division.—This Division is concerned with medical examination of civil servants, supervision of sick leave and superannuation of civil servants throughout Canada on behalf of the Civil Service Commission, and special medical studies.

Publicity and Health Education.—As the name indicates, the efforts of this Division are directed towards the dissemination of information on all phases of public health. The work consists of the compilation and distribution of public health literature, of exhibits, lectures, etc.

#### Subsection 2.—Public Health Activities of the Provincial Governments.\*

Prince Edward Island.—The supervision of public health matters in Prince Edward Island was placed, on July 1, 1931, under a specially created Department of Public Health, presided over by a Minister and his Deputy. Two part-time physicians, five full-time public health nurses, and two sanitary and food inspectors are employed. Under the direction of the Deputy Minister, the province is divided into five public health districts and each nurse is assigned a territory in which she is responsible for the inspection of school children, home visits, home-nursing classes, immunizing and vaccinating clinics, etc. The sanitary and food inspectors make regular surveys of the food-manufacturing plants, school premises, hotels, boarding houses, restaurants, etc., throughout the province. The Government also operates the Falconwood Hospital for the Insane and the Provincial Infirmary.

In addition the Government subsidizes the Provincial Sanatorium, which has a capacity of sixty beds and has functioned to capacity since July 1, 1931. In charge of the Provincial Sanatorium is a Medical Superintendent with an assistant and a staff of trained nurses. The Superintendent conducts chest clinics at regular intervals throughout the province as well as a regular weekly clinic in the Sanatorium, where referred cases from physicians are examined.

The Department of Health operates the Provincial Laboratory and a qualified technician is in charge, who examines material forwarded by physicians throughout the province.

Two venereal disease clinics are conducted by the Public Health Department, one in Charlottetown and the other in Summerside. All prisoners in Queens and Prince Counties' gaols are examined and treatment given when required. Other patients unable to attend these clinics on account of distance are treated by their own local physicians who are supplied with the necessary medication.

Nova Scotia.—In Nova Scotia the Department of the Public Health directs its energies to communicable disease control; pre-natal, post-natal, and school hygiene; sewage disposal; safety of milk and water supplies; collection of vital statistics; mental hygiene and health education. All of this has brought into being a comprehensive organization, presided over by a Minister. This acts in an advisory capacity to all local boards of health; makes regulations respecting any matter relevant to the public health; maintains a field force that provides a consulting service in tuberculosis and other health activities; supports a public health nursing service with specially trained nurses, who work both in the schools and in the homes; gives a free public health laboratory service which extends throughout the province; supervises the provincial hospitals, both general and special; provides inspection of public general hospitals and humane institutions; stocks and dispenses sera and vaccines; and distributes literature on all phases of health.

In addition to the foregoing, the Department has recently broadened out and has taken under its ægis certain phases of social welfare and dependency that give it the administration of mothers' allowances, old age pensions, child welfare, and a training school for the mentally deficient.

In reviewing Public Health activities in Nova Scotia during the year 1938, mention should be made of new demands for service that have led to expansion of the older programs and the provision of new ones. A Divisional Medical Health Officer was placed in charge of the Western Health Division of the province. Another Doctor of Medicine was, in September, made Chief of the Bureau of Vital

The material under this heading has been revised by the respective provincial authorities.

Statistics. More public health nurses were attached to the Cape Breton Island Health Unit and it is expected that this particular branch of the organization will soon be brought to full strength.

New Brunswick.—The Department of Health, under the administration of a Minister of Health, was established in 1918. It provides the following services: general sanitation, including supervision of water supplies and sewage disposal; control of communicable diseases, including tuberculosis and venereal diseases; public health laboratory and the supply of biologicals; medical inspection of schools; collection of vital statistics; public health nursing and child welfare; health education; and general supervision and co-ordination of the work of the sub-district boards of health.

Under the Minister, the Department is directed by the Chief Medical Officer who is also Registrar General of Vital Statistics. The staff consists of a director of laboratories, eleven full-time medical health officers, a director of public health nursing service and, in addition, a part-time director of venereal disease clinics.

There are ten health districts, each in charge of a District Medical Health Officer who also provides the tuberculosis diagnostic and medical inspection of schools services.

Sixteen sub-health districts, each with its own board of health of which the District Medical Health Officer is the chairman, have been organized. The sub-district boards of health have their own individual staffs of sanitary, food, plumbing, and other inspectors, registrars of vital statistics and public health nurses, all operating under the Provincial Health Act and Regulations.

The Department also maintains twenty-four depots for the distribution of biologicals and twelve venereal disease clinics.

The twenty-first annual report of the Chief Medical Officer contains a review of the various services, the vital statistics for the province, and the reports of staff members and of the sub-district boards of health.

Quebec.—The Department of Health, under the control of the Minister of Health, replaced the former Provincial Bureau of Health at the end of the year 1936.

The province of Quebec inaugurated, in 1926, a new system known as the 'county health units', consisting of a full-time health service for each county, or group of two or three adjoining counties. At present 42 health units covering 52 counties have been organized with new counties asking for the same privilege. The former district health officers, reduced to 11, are in charge of all the counties not yet organized as county health units.

The services of all these officers and their staffs of nurses, sanitary inspectors, etc., are given in the form of consultations, public lectures, school medical inspections, baby and travelling tuberculosis clinics, and investigations of all kinds, immunization, sanitation, etc.

In addition to an Administrative Division, the Ministry of Health maintains the following divisions: Laboratories, Sanitary Engineering, Demography, Mental Hygiene, Public Charities, Epidemiology, Health Units and Districts, Industrial Hygiene, and Nutrition. The latter includes maternal and child welfare. A new division, the Division of Tuberculosis, is now being established.

The energies of the Ministry of Health are also directed towards the prevention of epidemics, more particularly tuberculosis and the more important causes of infant mortality. To this end, the Ministry has established 21 anti-tuberculosis

dispensaries and 70 baby clinics, including those receiving government grants. During the year 1937-38, in the anti-tuberculosis dispensaries and the travelling tuberculosis clinics, 23,712 people were examined. The various county health units have provided for the immunization of 29,413 children against diphtheria, which, with those previously immunized, make a total of 271,919.

Ontario.—The Department of Health of Ontario is under a Minister of the Government. In the direction of the departmental program, he is assisted by a Deputy Minister and a Chief Medical Officer of Health. These activities are appropriately divided into the following divisions: Hospitals, Tuberculosis Prevention, Preventable Diseases, Laboratories, Maternal and Child Hygiene and Public Health Nursing, Oral Hygiene, Sanitary Engineering, Industrial Hygiene, and Inspection of Training Schools for Nurses.

The local health work is carried on by a Board of Health and a Medical Officer of Health in each of the 900 municipalities. Fourteen municipalities have full-time health officers.

The increased public interest in the prevention of tuberculosis has justified the large measure of emphasis placed, during the past three years, on this phase of the program. The Administration pays the maintenance charges of all those suffering from tuberculosis who are medically indigent and who are in need of sanatorium treatment. Diagnostic service is made available to all physicians in respect to tuberculosis through travelling clinics working out from various centres throughout the province.

The Department has continued its efforts to make both diagnosis and treatment of cancer possible for all. Seven cancer clinics are operating in well-chosen centres in the province; each of these is substantially subsidized by the Department.

The Department assumes the responsibility for the free distribution of biological products used in the prevention and cure of preventable diseases. Insulin is distributed to those in need of such treatment on the recommendation of the local authorities; a percentage of the cost is contributed by the local municipalities. An efficient bacteriological service, including the examination and classification of pathological tissue, is offered through the central laboratory and the seven branch laboratories, which are situated at appropriate centres throughout the province. Consultative service in the field of mental hygiene is made available through clinics which operate throughout the province. A regular schedule is maintained by these clinics and the profession is urged to take advantage of the service offered.

The control of venereal diseases is stimulated by the conduct in the large urban centres of clinics operated for the treatment of these diseases. In all municipalities, the Department assumes a percentage of the cost of treatment of those suffering from either syphilis or gonorrhæa, who are not in a position to pay for the necessary treatment.

Manitoba.—Manitoba has an organized Department of Health and Public Welfare. The Health and Public Welfare Act states that the Minister shall preside over and have the management and direction of the Department, and the Department shall have administrative jurisdiction over all matters in the province which relate to health and public welfare. The various Divisions of the Department include those of: Disease Prevention (food and dairy inspection, public health nursing, sanitation, venereal disease prevention, communicable diseases, industrial hygiene, and maternal and child hygiene); Provincial Laboratories; Vital Statistics; Hospitalization; Psychiatry (Selkirk and Brandon Hospitals for Mental Diseases—

Manitoba School for Mentally Defective Persons, Portage la Prairie—Psychopathic Hospital, Winnipeg); Child Welfare; Estates of Insane Persons and Indigency in Unorganized Territory; Supervision of Aged and Infirm Persons (being supported by public funds); Supervision of Medical Service (supplied by the province).

The previously established Board of Health and the Welfare Supervision Board have assumed an advisory capacity to the Minister of Health and Public Welfare; and the Child Welfare Board is both advisory and administrative, being responsible for the administration of the Child Welfare Act as it pertains to Mothers' Allowances.

Saskatchewan.—The Department of Public Health has been organized since 1923 under a Minister and a Deputy Minister. The Public Health Act of Saskatchewan also provides for a Public Health Council, consisting of the Deputy Minister as Chairman, three medical practitioners, a veterinary surgeon, and a civil engineer. This Council acts in an advisory capacity to consider new health regulations and allied problems.

The Department is organized into seven Divisions. The Division of Administration, directly under the Deputy Minister who is also the Registrar General, coordinates the activities of the Department as a whole, directs the general policy in public health matters, supervises finances, legislation, hospital grants, municipal boards of health, and medical relief in certain unorganized territories. The Division of Public Health Nursing supervises maternity grants, organizes inspection of school children and home visits, pre-school and preventive clinics in co-operation with local physicians, and conducts a public health nursing service throughout the province. The Division of Communicable Disease deals with epidemiology in all its phases and administers the regulations governing cemeteries and care and transportation of the dead. Supervision of trachoma, venereal disease, and tuberculosis (other than the organization of the Anti-Tuberculosis League) also comes under this Division. The Division of Sanitation supervises food, water, milk, and ice supplies, sewerage systems, urban and rural sanitation, and the organization of union hospital districts. The Division of Laboratories includes in its organization bacteriology, serology, pathology, chemical analyses, and medico-legal work. The Office of the Registrar General (formerly the Division of Vital Statistics) administers the Vital Statistics Act and the Marriage Act. The system used in classifying vital statistics has been decided upon in co-operation with other provinces and the Dominion Bureau of Statistics. The Mental Hygiene Act and the mental institutions established under its provisions in North Battleford, Weyburn, and Regina (psychopathic ward), are administered by the Department, and the internal operations of these institutions are supervised by the Commissioner of Mental Services.

Union Hospitals.—In Saskatchewan, in addition to the general hospitals, there exists a system known as the Union Hospital Organization, designed to furnish hospital accommodation in rural districts. Under the provisions of this plan, two or more municipalities may co-operate in building, equipping, and maintaining a hospital. Municipalities constituting a hospital district may enter into an agreement with the hospital board to provide free treatment for certain classes of patients at the cost of the municipalities concerned.

Cancer Commission.—This Commission, created in 1930, consists of the Deputy Minister of Public Health as Chairman, together with two physicians as members, and a physician as secretary. Consultative diagnostic and treatment clinics have been established in Regina and Saskatoon, and radon is manufactured at an emanation plant in Saskatoon. Close contact is maintained with current advances in the prevention, diagnosis, and treatment of cancer.

Health Services Board.—This Board consists of the Deputy Minister as Chairman, a representative of the provincial College of Physicians and Surgeons, and a representative of the Association of Rural Municipalities. The Board is inquiring into the extent and administration of the various health services existing in the province, collecting and studying data on the general situation regarding incidence of illness from all causes, considering methods for an equitable distribution of the costs of illness, studying the needs of the people with respect to general health services and the necessity of co-ordination of those now existing. An advisory committee is associated with the Board, and consists of representatives from medical, hospital, and allied organizations.

Relief Medical Services Branch.—Since 1931 special grants have been given to physicians and to hospitals in order to allow them to render necessary services to those residents of the drought area unable to pay for such services. At the present time grants are paid to physicians, dentists, and approved hospitals, and arrangements have been made with the Red Cross Society and the Canadian National Institute for the Blind whereby these bodies provide drugs and optical supplies from government funds. The medical officer in charge of the Relief Medical Services Branch, besides administering these grants, also supervises medical and allied services which come under the Bureau of Labour and Public Welfare and the Northern Settlers' Branch of the Department of Municipal Affairs. This arrangement gives these branches of government the advantage of having proper medical advice in the handling of their problems.

Alberta.—The Department of Public Health was established by an Act of the Provincial Legislature in 1919. The Department includes the following Divisions: Communicable Diseases; Sanitary Engineering and Sanitation; Public Health Education; Laboratory; Public Health Nursing; Health Education; Municipal Hospitals; Hospital Inspection; Social Hygiene; Vital Statistics; Mental Hygiene; Dental Hygiene; Tuberculosis Control; Child Welfare and Mother's Allowances. The following institutions are administered by the Department: Central Alberta Sanatorium; the Provincial Mental Hospital, Ponoka; the Provincial Training School, Red Deer; the Provincial Auxiliary Hospital, Claresholm; the Provincial Mental Institute, Edmonton; and the Provincial Auxiliary Hospital, Raymond.

Free clinics for venereal diseases are maintained in the principal cities and in the two provincial gaols. Educational work on social bygiene is carried on by means of lectures, moving pictures, bulletins, and radio talks.

British Columbia.—The Provincial Health Officer, responsible to the Lieutenant-Governor in Council sitting as the Provincial Board of Health, administers the laws relating to Public Health in British Columbia. Five divisions supply specialized services, namely: Tuberculosis Control, Venereal Disease Control, Laboratories, Sanitation, and Vital Statistics. Reorganization of the Division of Venereal Disease Control was completed during 1938. Government clinics for diagnosis and treatment are operated at Vancouver, Victoria, New Westminster, and Trail, while consultative service and free drugs are supplied to the private practitioners throughout the province. Reorganization of the Division of Vital Statistics took place on Apr. 1, 1939, under the supervision of a Director, bringing this phase of Public Health work into line with the other services. The Division of Laboratories has extended its activities so that it supervises all branch laboratories throughout the province, in addition to the central one in Vancouver. The Division of Tuberculosis Control has made further advances, and diagnostic and treatment services are extended to all parts of the province. The Public Health Nursing

Service is being constantly extended to include more rural areas of the province, and particular attention is being given to public health education.

#### Section 2.--Institutional Statistics.\*

Under authority granted by the Dominion Government in 1930, the Dominion Bureau of Statistics has since co-operated with the provincial authorities through the Census of Institutions, and now collects, on a Dominion-wide basis, statistics for the following types of institutions: (1) hospitals—institutions primarily engaged in the prevention and cure of physical sickness and disease, such as hospitals for the sick, sanatoria, and institutions for incurables; (2) mental and neurological institutions-for the treatment and care of mental ailments, such as asylums for the insane, institutions for the feeble-minded, epileptic, etc.; (3) charitable and benevolent institutions—caring for the poor of both sexes and of all ages, such as homes for the aged, county refuges, orphanages, etc.; and (4) penal and corrective institutions-having for their purpose the reclamation of the criminal and the reformation and training of delinquent boys and girls. Institutional statistics, as summarized in Table 1, may, therefore, be regarded as dealing with the four main types of social pathology, viz., physical, mental, economic, and moral. They provide a body of statistical data which affords to students of social problems a fairly comprehensive view of institutional life in Canada.

Historical.—A brief historical sketch of the origin and growth of the several classes of institutions in Canada is given at pp. 1006-1009 of the 1936 Year Book.

#### 1.—Numbers of Operating Institutions in Canada, by Provinces, 1937.

Type of Institution.	P.E.I.	N.S.	N.B.	Que.	Ont.	Man.	Sask.	Alta.	B.C.	Yukon and N.W.T.	Canada.
Hospitals											
(excluding mental)— Public— Ceneral Women s Pædiatrio Isolation Convalescent Tuberculosis Red Cross Incurable Other	" 1 Nill	23 2 1 1 Nil 3 Nil "	16 1 Nil " " 3 Nil 1 Nil Nil	54 3 3 4 8 Nil 1 9	110 3 2 5 14 28 7 1	35 Nil 1 2 3 Nil 1 Nil 1	73 Nil 1 1 Nil Nil 3 7	77 1 1 3 Nil 1 Nil 5 1 89	88 1 2 Nil 1 1 1 Nil	10 Nil "" "" ""	470 11 11 16 9 37 36 18 14
Totals, Public	Nil	6 4	6 3	39 4	54 7	5 4	59 1	43 5	29	Ņil "	241 32
Totals, All Hospitals	- 5	40	30	128	236	52	150	137	107	10	895
Mental Institutions— Public hospitals Training schools. Psychiatric hospitals. County and municipal institutions Dominion hospitals. Private institutions.	Nil Nil "	1 Nil Nil Nil "	Nil Vii	6 1 Níl "	11 1 1 Nil 1 2	2 1 1 Nil "	2 Nil " "	3 1 Nil " "	3 Nil "	Nil "	30 5 2 14 2 4
Totals, Mental	1	16	<del></del> 1	•	16	4		4	4	NI	57

<sup>\*</sup>The statistics of this section have been revised by J. C. Brady, Officer in Charge of Census of Institutions, Dominion Bureau of Statistics.

1.—Numbers of Operating Institutions in	Canada, by Provinces, 1937—conclud	$\operatorname{led}$ .
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Type of Institution.	P.E.I.	N.S.	N.B.	Que.	Ont.	Man.	Sask.	Alta.	B.C.	Yukon and N.W.T.	Canada.
Charitable and Benevol- ent Institutions—											
Homes for adults Homes for adults and	1	16	8	83	64	6	Nil	2	7	Nil	137
children	1	7	10	48	15	3	1	1	2	ű	88
Orphanages	2	10	7	38	28	14	4	6	8	16	118
Day nurseries	Nil	1 14	Nil	3	- 8 - 58	2 5	Nil 5	Nil	1 3	"	15 95
Juvenile immigration	-						Ů				
societies	Nil	1	. 1	1	2	Nil	Nil	Nil	1	44	6
Totals, Charitable, etc	6	49	29	126	175	30	10	12	22	NII	459
Penal and Reformative Institutions—											
Penitentiaries Corrective and reforma-	Nil	ИIИ	1	1	2	1	1	Nil	1	Nil	7
tive institutions	"	4	3	4	9	3	2	2	2	44	29
Male juveniles	16		1	2	3	1	1	Nil	1	44	11
Female juveniles	"	Ŋü	Na	1	ĭ	Nü "	Nil	!	I	"	4
Male adults Female adults	"	44	. " ,	Nil	3	"	Nil	Nil "	Nil	46	4 4 2
Female adults and	]				•		7456		_		-
juveniles	41	2	1	1	1	£	4	1		44	8
Totals, Penal, etc	Nil	4	4	- 5	11			2	3	Nil	35
Grand Totals	12	109	64	<b>26</b> 8	438	90	165	155	136	10	1,447

#### Subsection 1.—Statistics of Hospitals, other than Mental.

The total number of various hospitals in operation in Canada during 1937 is given in the first part of Table 1. It is seen that, in addition to 622 public hospitals, there were 241 private hospitals, and 32 hospitals operated by the Dominion Government. The latter were made up of: 8 for War veterans, 4 quarantine and immigration, 1 marine, and 2 leper hospitals under the direction of the Department of Pensions and National Health; 9 military hospitals under the Department of National Defence; and 8 hospitals for Indians under the Department of Mines and Resources.\*

Summary statistics of reporting hospitals, which included 99.7 p.c. of all public and private hospitals in 1937, are presented for the years 1933 to 1937 in Table 2, and detailed statistics of staff, facilities, and movement of patients are shown by provinces in Table 3.

### 2.—Summary Statistics of Reporting Public and Private Hospitals in Canada, 1933-37.

Nors.—Figures include hospitals and homes for incurables, but do not include mental hospitals.

Item.	1933.	1934.	1935.	1936.	1937.
Public Hospitals— Numbers reporting Bed capacities* Patients under treatment* Total collective days' stays.	58,100 657,372	No. 602 <sup>2</sup> 58,535 706,240 13,767,188	No. 608 <sup>1</sup> 59,832 766,559 14,696,408	No. 610 <sup>1</sup> 59,909 825,720 15,175,356	No. 6203 63, 229 871, 339 15, 631, 843
Private Hospitals— Numbers reporting Bed capacities <sup>4</sup> Patients under treatment <sup>5</sup> Total collective days <sup>8</sup> stay <sup>4</sup>	3,312 25,273	261 3,490 30,180 412,461	267 3,409 32,363 410,890	259 3,386 35,707 423,239	241 3,389 36,425 433,912

<sup>&</sup>lt;sup>1</sup> Three public hospitals in Yukon and N.W.T. did not report.

<sup>2</sup> Seven public hospitals in Yukon and N.W.T. and 1 sanatorium in Quebec did not report.

<sup>4</sup> "Bed capacities" includes beds, cribs, and bassinets.

<sup>5</sup> "Patients under treatment" includes newborn.

<sup>6</sup> "Collective days" stay" includes stay of newborn.

<sup>\*</sup>A complete list of all hospitals in Canada, giving name, location, type, and bed accommodation for 1937 is issued by the Dominion Bureau of Statistics.

### Statistics of Reporting Public and Private Hospitals, by Provinces, showing Staff, Facilities, and Movement of Population, 1937.

Norz.—Figures include hospitals and homes for incurables, but do not include Dominion or mental hospitals.

Item.	Public H	ospitals.	Private	Public H	ospitals,	Private		
	General.	All Other.	Hospitals.	General.	All Other.	Hospitals,		
	PRINCE	EDWARD I	SLAND.	1	TOVA SCOTI	.,		
Numbers of hospitals reporting Approved schools of nursing	4 3	Nil 1	Nij	23 11	7 <sup>1</sup>	6 2		
Staff— Salaried doctors	1 1 20 67 145	2 1 8 Nil 33	  	8 19 212 367 1, <b>01</b> 5	5 6 52 55 <b>30</b> 8	Nil 47 83 218		
Hospital Facilities— X-Ray	4 3 1	nil	46 46 44	22 i 15 i	2 2 2	3 2 2		
Movement of Population— Admissions. Live births. Totals, Under Treatment. Discharges. All deaths. Total collective days' stay	5,014 445 5,598 5,312 184 57,940	46 Nil 107 33 14 21,609	14 44 44 44 44	32,696 2,598 36,3 <b>93</b> 34,166 1,087 410,575	3,076 917 4,543 3,745 217 191,661	4,888 657 5,672 5,424 134 54,833		
	NE	w Brunsw	CE.	Quebec.				
Numbers of hospitals reporting Approved schools of nursing	16 12	Nil 51	Nil 6	54 27	30 <sup>1</sup>	39		
Staff— Salaried doctors. Interns. Graduate nurses. Student nurses. Totalls, Personnef.	9 9 158 383 <b>932</b>	8 Nil 54 Nil 232	Nil 18 Nil 87	135 229 1,342 1,485 7,407	91 65 460 213 2,793	Ni) 120 24 391		
Hospital Facilities— X-Ray	14 13 12	8 3 2	3 1 Nil	48 37 36	20 19 16	20 16 16		
Movement of Population— Admissions. Live births. Totals, Under Treatment Discharges All deaths Total collective days' stay	23,614 2,012 26,411 24,660 1,032 343,803	576 112 1,12\$ 578 80 165,178	1,470 60 1,558 1,487 30 17,024	134,144 8,679 147,933 136,550 6,132 2,348,027	26, 613 <sup>2</sup> 2, 366 34, 215 24, 789 1, 962 1, 928, 828	7,088 885 8,236 7,757 214 102,988		
		ONTARIO.			MANITOBA.			
Numbers of hospitals reporting Approved schools of nursing	110 61	65 <sup>1</sup>	54 Nil	35 15	8	l lin		
Staff— Salaried doctors. Interns. Graduate nurses. Student nurses. Totals, Personnel.	109 209 1,740 3,138 9,806	90 34 726 144 <b>3,210</b>	21 Nil 145 Nil 416	49 57 327 759 <b>2,63</b> 5	29 8 127 50 875	Nil 10 Nil 21		
Hospital Facilities— X-Ray. Clinical laboratory. Physio-therapy.	103 61 50	29 15 8	16 12 16	28 18 8	6 6 5	Nil		
Movement of Population— Admissions. Live births. Totals, Under Treatment Discharges. All deaths. Total collective days' stay	213,132 25,408 246,530 227,025 10,925 3,156,707	27,834 3,425 36,044 28,847 1,845 1,826,099	8,333 1,942 10,613 10,008 228 121,619	53,856 7,212 <b>63,194</b> 59,196 1,908 713,826	5,653 18 <b>6,575</b> 5,410 285 392,240	811 231 1, <b>97</b> 6 1,028 19 8,266		

<sup>&</sup>lt;sup>1</sup> These institutions are classified in detail in Table 1. missions.

One sanatorium did not report ad-

3.—Statistics of Reporting Public and Private Hospitals, by Provinces, showing Staff, Facilities, and Movement of Population, 1937—concluded.

Item.	Public H	ospitals.	Private	Public H	ospitals.	Private		
108111-	Geperal.	All Other.	Hospitals.	General. [	All Other.	Hospitals		
	SA	SKATCHEWA	N.		ALBERTA.			
Numbers of hospitals reporting Approved schools of nursing	73 10	Nil <sup>171</sup>	59 Nil	77 10	121 1	Nil <sup>4</sup>		
Staff— Salaried doctors. Interns Graduate nurses. Student nurses. Totals, Personnel.	13 24 522 627 2,180	Nil Nil 82 Nil 437	1 Nil 44 Nil 143	22 37 546 714 2,499	Nil 56 4 225	Nil Nil 13		
Hospital Facilities— X-Ray	49 27 24	2 1 1	3 5 Nil	61 33 17	2 1 1			
Movement of Population— Admissions Live births Totals, Under Treatment Discharges All deaths Total collective days' stay	65,208 7,497 74,578 70,271 2,387 909,906	2,226 473 <b>3,671</b> 2,457 197 373,076	2,949 817 <b>3,851</b> 3,674 102 45,496	74,304 9,382 85,961 81,092 2,559 957,717	1,471 374 2,539 1,756 149 224,485	1,42 5,00 1,91 27,2		
	Brit	tam Colu	dBlA.	Canada.2				
Numbers of hospitals reporting Approved schools of nursing	68 8	Nil 61	29 Nil	469 157	151 19	2		
Staff— Salaried doctors. Interns. Graduate nurses. Student nurses. Totals, Personnei.	59 50 865 782 3,473	Nil 26 Nil 124	9 Nil 64 Nil 169	409 635 5,756 8,322 29,561	250 114 1,591 466 8,317	Nil 4 1 1,5		
Hospital Facilities— X-Ray Clinical laboratory Physio-therapy	64 34 21	2 <sup>2</sup> 1 1	7 3 4	400 244 179	67 49 36			
Movement of Population— Admissions, Live births. Totals, Under Treatment Discharges. All deaths. Total collective days' stay	79,064 8,415 90,485 84,064 3,477 1,241,052	1,483 446 2,748 1,686 219 322,427	2,955 245 3,343 2,997 143 56,485	682,397 71,733 778,465 723,685 29,787 10,186,751	68,978 8,131 91,596 69,251 4,968 5,445,612	29,9 5,4 <b>36,</b> 4 34,3 9 433,9		

<sup>&</sup>lt;sup>1</sup> These institutions are classified in detail in Table 1. <sup>2</sup> Includes 9 general hospitals in Yukon and N.W.T. reporting 1,365 admissions, 85 live births, 1,343 discharges, and 47,198 collective days' stay. <sup>3</sup> Personnel and facilities for Tranquille Sanatorium not available.

Out-Patient Departments.—Out-patient departments are operated in connection with hospitals or other institutions, and treat patients who do not occupy beds in the hospital. The extension of out-patient services to patients of modest means has far-reaching and beneficial effects. It may replace admission to a hospital, or may serve to secure necessary and beneficial hospitalization. As a general rule, out-patient departments are subsidized from the funds of the general hospital and separate records are not kept. Until a uniform system of accounting is adopted, it will not be possible to give the average cost per patient.

Table 4 gives the hospitals of each class operating public out-patient departments in Canada, by provinces, 1937. The statistics are rendered more complicated

than is desirable because of lack of uniformity in the method of reporting patients and treatments. The majority of hospitals report both patients and treatments, but a considerable number report either patients or treatments, but not both.

#### 4.-Public Hospitals Reporting Out-Patient Departments, 1937.

Note.—Figures of tuberculosis sanatoria and government and municipal clinics held in hospitals are not included.

Province and Class	Total Out-		rting both I id Treatme			orting ts Only.		orting ents Only.
of Hospital.	Patient Depart- ments.	No.	Patients.	Treat- ments.	No.	Patients.	No.	Treat- ments.
Canada	62	34	219,084	630,174	11	125,406	17	520.861
General	52	31	217,413	627,011	7	95.288	14	801,081
Women's	3	Nil			2	14,405	1 1	22,468
Pædiatric	6	2	361	1.066	2 Nil	15,713	2	97,312
Other	1	1	1,310	2,097	NII	-	Nil	-
Nova Scotia	1	Nil			1	2,402	u	
General	1	и		:	1	2,402	"	
New Branswick	2	2	10,604	22,834	Nil		"	
General	2	2	10,604	22,834	44		"	
Quebec	27	16	135.053	340,113		108,833	5	269.523
General	22	14	133,444	387.254	3	80,495	, š	269.523
Women's	ī	Nil	100, 111	-	ľ	12,625	Nži	205,020
Pædiatrie	3	i	299	762	. 2	15,713	"	! !
Other	1	1	1,310	2,097	Nil	i -	"	
Ontario	18	10 1	55,030	218,321	2	10,996	6	461,510
General	15	101	55,030	218,321	1	9,216	4	359,417
Women's	2	Nil	-	-	1	1,780	1 1	22,46
Pædiatric	1	"			Nil	-	1	79,625
Manitoba	4	1	12,969	40,185	"	]	3	100,929
General	3	1	12,969	40,185	"	1	2	83,24
Pædiatric	i i	Nil	-	-	"	1	1	17,68
Saskatchewan	2	1	555	1,360	1	415	Nil	
General	2	1	555	1,360	1	415	44	
Alberta	3	2	189	443	NU		1	26,53
General	2	1	127	139	"		1	26,53
Pædiatric	ī	î	62	304	"		Nil	-
British Columbia	5	2	4,684	6,918	1	2,760	2	62.36
General	5	2	4.684	6.918	Ιĩ	2,760	2	62.36

<sup>1</sup> Includes one private hospital.

Dominion Government Hospitals.—Hospitals which are operated by the Dominion Government are conducted for special purposes connected with departmental administration such as the care of War veterans or members of the Permanent Force, quarantine of and the care of immigrants or lepers, the care of Indians as wards of the Government, etc.

Of the 32 Dominion hospitals referred to in Table 1, 15 are administered by the Department of Pensions and National Health (8 under the Pensions Section and 7 under the National Health Section); 8 are administered by the Indian Affairs Branch of the Department of Mines and Resources; and 9 are military hospitals under the control of the Department of National Defence.

Table 5 gives main statistics for these hospitals classified by the Departments which control them.

# 5.—Statistics of Dominion Government Hospitals, by Department under which Administered, Location, etc., fiscal year 1838.

#### I.—DEPARTMENT OF PENSIONS AND NATIONAL HEALTH

		Pension	ns Sect	ion.	•					
Hospital and Location.	Beds.	Strength Apr. 1, 1937.	Admis- sions.	Trans- fers In.	Trans- fers Out.	Dis- charges.	Deaths.	Strength Mar. 31, 1938.		
			MED	ICAL T	REATM	ENT.				
Departmental Hospitals—			T	l		l				
Camp Hill, Halifax, N.S Lancaster, Saint John, N.B	270 100	110 46	759 416	13 70	13 69	784 388	13 10	72 65		
Ste. Anne's, Ste. Anne de	100	70	410	10	"	400	10	100		
Bellevue, Que	535	387	306	77	73	341	22	334		
Christie Street, Toronto, Ont. Westminster, London, Ont. Deer Lodge, Winnipeg, Man	500	278	1,876	68	52	1,859	81	230		
Westminster, London, Ont.	615 250	452 139	321 891	150	73 100	350 928	16 27	484 139		
Colonel Belcher, Calgary,	200	199	29.1	164	100	928	21	139		
Alta	150	33	451	7	3	440	11	37		
Alta				l '	_			-		
В.б	200	90	1,204	33	24	1,168	43	92		
Totals, Departmental Hos- pitals, Medical Treatment	2,620	1,535	6,224	582	407	6,258	223	1,453		
	VETERANS CARE CASES.									
Departmental Hospitals—										
Camp Hill Holifor NS		25	21	Nil	Nil	13	3	30		
Camp Hill, Halifax, N.S Lancaster, Saint John, N.B		1 12	5	5	5	1 6	2	, i		
Ste. Anne's, Ste. Anne de l				ľ	_	-				
Bellevue, Que		77	80	12	10	76	7	76		
Christie Street, Toronto, Ont.		56	63	Nil	7	25	14	73		
Westminster, London, Ont Deer Lodge, Winnipeg, Man.		30	52	9	1 3	34	4 9	73 52 41		
Colonel Belcher, Calgary,		23	31	8	<u> </u>	, ,	, ,	4.1		
Alta		36	16	l 1	Níl	11	5	37		
Shaughnessy, Vancouver,				l -	1		1			
B.C		35	52	Nil	и	26	12	49		
Totals, Departmental Hos-										
pitals, Veterans Care		294	320	35	26	200	56	367		
Totals, Civil Hospitals, Veterans Care		5	41	18	27	18	,	10		
Grand Totals, Veterans Care Cases		299	361	- 53	53	218	€5	377		

#### NATIONAL HEALTH SECTION.

m start state	Bed Capacity and Staff.									
Type of Hospital and Location.	Beda.	Salaried Doctors.	Interns.		Graduate Dieticians,	All Others.	Total Personnel.			
Quarantine, Halifaz, N.S.										
(Lawlor's Island)	44	1 1	Nil	Nil	Nil	1	2			
Marine, Lunenburg, N.S	10	l ī	14	-41	"	1	2			
Quarantine, Saint John, N.B.				1						
(Partridge Island)	41	1 1	4	"	"	2	3			
Leper, Tracadie, N.B	11	1	14	. 2	"	2	5			
Immigration, Quebec, Que	08	3 1	14	2	"	5	10			
Quarantine, Victoria, B.C.	ľ	l i		i			1			
(William Head)	18	21	a	Nit	"	1	] 3			
Leper, Bentinck Island, B.C	11	Nill	14	1	"	1	21			
Totals	215	5	Nu	5	NIL	13	27			

<sup>&</sup>lt;sup>1</sup> Doctors from the Quarantine Hospital, Victoria, care for patients in the Leper Hospital, Bentinck Island.

<sup>67552-68</sup> 

# 5.—Statistics of Dominion Government Hospitals, by Department under which Administered, Location, etc., fiscal year 1938—continued.

### I.—DEPARTMENT OF PENSIONS AND NATIONAL HEALTH—concluded.

#### NATIONAL HEALTH SECTION—concluded.

	Treatment Activities.								
Hospital and Location.	Strength Mar. 31, 1937.	Ad- missions.	Under Care,	Dis- charges.	Deaths.	Strength, Mar. 31, 1938.	Collective Days' Stay.		
Quarantine, Halifax, N.S. (Lawlor's Island) Marine, Lunenburg, N.S. Quarantine, Saint John, N.B.	Nil 7	6 70	6 77	3 65	Nil 1	2 12	121 1,379		
(Partridge Island) Leper, Tracadie, N.B. Immigration, Quebec, Que. Quarantine, Victoria, B.C.	Nil Nil	Nil 3 181	Nil 10 <b>1</b> 81	Nil "181	" Nil	Nil Nil	Nil 2,907 1,799		
(William Head)Leper, Bentinck Island, B.C	" 3	Nil 4	4 8	Níl 3	Nil 1	" 3	1,095		
Totals	17	264	281	252	3	26	7,309		

# II.—DEPARTMENT OF MINES AND RESOURCES—INDIAN AFFAIRS BRANCH.

Bed Capaci	Bed Capacity and Staff.							
Location.  Beds and Cribs. Bassinets. Salaried Doctors.	Graduate All Others.	Total Personnel.						
Phaweken, Ont. 27 6 2	4 5	11						
Indian, Pine	2 4	,						
	3 4	1						
Indian, Fort	8 9	13						
ket, Alta 10 1 1	2 1							
ston, Alta 40 Nil 1	2 1 8 4 6 6	13 13						
leichen, Alta 44 4 1 rley, Alta 9 2 1	2 2	- 1						
231 23 9	35 35	79						
231 23 3	35 35 Population.	-						

#### Per Cent of Beds Patients, Patients Still-Ad-missions. Live Under Beginning of Year. Births. Births. Occupied. Care. Lady Willingdon, Ohsweken, Ont. Norway House, Norway House, Man.... 85 - 1 399 124 8 544 21 12 117 10 Nil 139 $71 \cdot 4$ Man. Port Alexander, Indian, Pine Falls, Man. Fort Qu'Appelle, Indian, Fort Qu'Appelle, Sask Peigan Indian, Brocket, Alta. Blood Indian, Cardeton, Alta. Blackfoot Indian, Gleichen, Alta. Morley, Indian, Morley, Alta. 61 Nil 23-8 60 1 1 437 244 81 - 1 348 34 1 Níl 52·0 62·7 10 29 211 23 69 1.086 1 1,184 650 Nil 57.7 33 581 36 163 66.2 148 6 3,422 11 60.5 166 2,950 306 Totals.....

# 5.—Statistics of Dominion Government Hospitals, by Department under which Administered, Location, etc., fiscal year 1938—concluded.

# II.—DEPARTMENT OF MINES AND RESOURCES—INDIAN AFFAIRS BRANCH—concluded.

<del></del>		_	Moveme	t of Popu	lation		
		 	Patients.	Collectiv	ve Days'	Average	Average
Hospital and Location.	Dis-		End of	Stay.		Under Care	Days'
	Onne geo.			Newborn	Others.	Daily.	Stay.
Lady Willingdon, Ohsweken, Ont.		16	17	1,195	8,371	26.2	17-6
Norway House, Norway House,	126	7	6	148	3,674	10∙5	27-5
Man							
Falls, Man	48	2	11	11	1,547	4.3	25-5
Fort Qu'Appelle, Indian, Fort Qu'Appelle, Sask	355	23	59	321	20,454	56-9	47.5
Peigan Indian, Brocket, Alta	230	8	6	260	1,886	5.9	8.8
Blood Indian, Cardston, Alta	1,113	25	46	618	9,168	26.8	8.3
Blackfoot Indian, Gleichen, Alta.	610	20	20	306	9,282	26.3	14.7
Morley, Indian, Morley, Alta	154	5	4	85	1,922	5.5	12.3
Totals	3,147	106	169	2,944	56,304	162-3	17.3

III.—DEPARTME	ENT OF	NATION	AL DEF	ENCE.	
		Bèd (	Capacity and	Staff.	
Hospital and Location.	Beds.	Salaried Doctors.	Graduate Nurses.	All Others.	Total Personnel.
Halifar Military, Halifar, N.S. Military, Quebec, Que. Military, St. Johns, Que. Station Hospital, Camp Borden, Ont. Kingston Military, Kingston, Ont. London Military, London, Ont. Station Hospital, Toronto, Ont. Fort Osborne Barracks, Tuxedo, Man. Station Hospital, Esquimalt, B.C.	50 40 40 65 20 12 40 20	1 1 1 2 1 1 2 4	2 1 1 Nii 2 1 Nit 1	18 10 6 4 14 6 5 14 10	24 13 8 8 8 8 6 18 17 15
Totals	352		<u> </u>		114
i		Move	ment of Pop	ulation.	
	Per Cent of Beds Occupied.	Patients, Beginning of Year.	Ad- missions.	Patients Under Care.	Discharges.
Halifax Military, Halifax, N.S. Military, Quebec, Que Military, St. Johns, Que Station Hospital, Camp Borden, Ont. Kingston Military, Kingston, Ont. London Military, London, Ont. Station Hospital, Toronto, Ont Fort Osborne Barracks, Tuxedo, Man Station Hospital, Esquimalt, B.C.	12.7 10.8 29.3 35.1 75.5 19.5 28.3 28.0 35.1	24 3 7 6 35 6 5 13	449 130 124 388 683 162 146 409	473 133 131 394 718 168 151 422 338	436 131 126 389 696 165 148 408 333
Tetals	28.7	102	2,826	2,928	2,832
İ		Move	ment of Pop	ulation.	
	Deaths.	Patients, End of Year.	Collective Days' Stay.	Average Under Care Daily.	Average Days' Stay.
Halifax Military, Halifax, N.S. Military, Quebec, Que Military, St. Johns, Que Station Hospital, Camp Borden, Ont. Kingston Military, Kingston, Ont. London Military, London, Ont Station Hospital, Toronto, Ont Fort Osborne Barracks, Tuxedo, Man. Station Hospital, Esquimalt, B.C.	Nit "	31 1 5 5 22 3 3 13	3,042 1,988 1,725 2,180 11,128 1,413 1,235 4,083 2,569	8.3 5.4 4.7 6.0 30.5 3.4 11.2	6.4 14.9 13.2 5.5 15.5 8.2 9.7
Tetals	8	88	29,363	80-4	10.6

### Subsection 2.—Statistics of Mental Hospitals.

The Census of Mental Institutions of Canada for June 1, 1931, gave the number of patients in all mental institutions as 31,686, of whom 24,188 were insane, 7,006 mentally deficient, and 492 epileptic. The number of patients in mental institutions per 100,000 of the general population was 305.4 on June 1, 1931, 316.5 on Dec. 31, 1932, 324.9 on Dec. 31, 1933, 335.6 on Dec. 31, 1934, 348.2 on Dec. 31, 1935, and 359.5 on Dec. 31, 1936.

At Dec. 31, 1937, there were 41,677 patients in mental institutions in Canada, and 3,054 on parole, making a total of 44,731, whereas the normal bed capacity was only 37,798, showing a seriously overcrowded situation over a period when the patient population on Jan. 1, 1937, and the admissions and separations during the year are considered. This overcrowded condition is specially marked in British Columbia, Manitoba, Saskatchewan, Ontario, and Quebec. Of the 41,677 resident patients in 1937, 32,678 were insane, 8,159 were mentally deficient, 595 were epileptic, and 245 mental cases were otherwise classified. The patients per 100,000 of population at the end of the year were 373.0. Table 6 gives general statistics of mental institutions for 1937.

6.—Statistics of Capacity, Staff, Movement of Population, and Finances of Mental Institutions in Canada, by Provinces, 1937.

					<del></del>
Item.	Prince Edward Island.	Nova Scotia.	New Bruns- wick.	Quebec.	Ontario.
Institutions reportingNo.	1	16	1	9	16
Normal capacities	275	2,166	1,025	11,574	13,303
Staff-					
Doctors, full-time	3 Nil 8 11	4 16 36 71	5 1 20 Nil	51 17 228 399	113 30 636 279
Totals, Staff <sup>1</sup> "	70	359	188	2,451	2,843
Movement of Population—  Admissions. " Totals, under Treatment. " Separations. "	91 <b>351.</b> 87	537 <b>2,579</b> 436	323 1,494 209	16,265	4,354 1 <b>9,2</b> 14 3,884
Receipts-		ĺ			
Government and municipal payments \$ Fees from paying patients \$ Received from other sources \$	112,829 9,606 478	552,592 13,370 1,862	220,398 39,004 115,324	423,223	3,228,612 1,276,079 326,087
Totals, Beceipts \$	122,913	567,824	374,726	3,914,109	4,834,7782
Expenditures—					
Salaries	43,533 30,859 48,520	216,610 160,501 166,859	91,591 88,393 129,742	1,274,337 867,300 1,175,077	2,594,186 954,294 1,124,691
Totals, Expenditures for Maintenance.\$	122,913	543,970	309,726	8,316,714	4,673,171
New buildings and improvements	Nil "	20,673 1,374	65,000 Nil	389,406 249,101	76,795 16,249
Totals, Expenditures \$	122,913	566,017	374,726	3,955,221	4,766,2152

For footnotes, see end of table, p. 1045.

#### Statistics of Capacity, Staff, Movement of Population, and Finances of Mental Institutions in Canada, by Provinces, 1937—concluded.

Item.	Manitoba.	Saskat- chewan.	Alberta.	British Columbia	Total.
Institutions reporting	2,282	2,600	2,118	2,455	57 37,798
Staff— Doctors, full time. " Doctors, part time " Graduate nurses. " Other nurses. "	18 4 52 158	11 Nil 10 142		19 2 37 140	235 70 1,091 1,252
Totals, Staff1"	634	528	419	633	8,175
Merement of Population— Admissions. " Totals, under Treatment " Separations. "	744 3,519 670	758 <b>3,891</b> 563	744 3,085 631	995 4,447 809	11,814 <b>54,855</b> 10,124
Receipts Government and municipal payments. \$ Fees from paying patients. \$ Received from other sources. \$	718, 193 59, 875 25, 488	1,126,520 98,120 6,502	68,867	976.082 236.910 806	10.934.608 2,225,054 891,866
Totals, Beceipts \$	803,5562	1,231,142	992,682	1,213,798	14,051,528
Expenditures—Salaries. \$ Provisions. \$ All other expenditures for maintenance. \$	339,435 192,018 258,342	569,695 256,937 369,117	446,290 163,615 194,966	514,080 290,243 398,327	6,089,757 3,004,160 3,865,641
Totals, Expenditures for Maintenance \$	789, 795	1,195,749	804.871	1,202,649	12,959,558
New buildings and improvements \$ Expenditures for other purposes \$	Nil 13,761	35,393 Nil	187, <u>8</u> 11 Nil	Nil 2, 282	775,078 282,767
Totals, Expenditures \$	803,5562	1,231,142	992,682	1,204,931	14,017,403

<sup>&</sup>lt;sup>1</sup> Includes other personnel. <sup>2</sup> Receipts and expenditures for the Toronto Psychiatric Hospital and the Manitoba Psychopathic Hospital are not included.

#### Subsection 3.-Charitable and Benevolent Institutions.

Statistics of institutions which care for the indigent, the aged and infirm, orphans, dependent and neglected children, the deaf and dumb, and the blind are shown by provinces in Table 7. Such statistics are now collected quinquennially and figures for 1931 will be found at p. 1018 of the 1936 edition of the Year Book.

# 7.—Summary Statistics of Charitable and Benevolent Institutions in Canada, by Provinces, 1936.

Note.—Individual financial statistics are for the accounting years ended nearest to June 1; other figures are as at June 1.

Item.	Prince Edward Island.	Nova Scotia,	New Bruns- wick.	Quebec.	Ontario.
Institutions 1	6 58	48 370	28 275	126 4,413	
Inmates Adulta	187 233	1,676 2,299	532 993	6,192 12,363	5,295 13.688
Totak, Inmates "	420	3,975	1,523	18,555	18,983
Receipts— Grants and maintenance payments \$ Receipts from paying inmates \$ All other receipts \$	9,468 13,954 8,553	338, 815 94, 262 131, 210	91,754 40,322 167,558	1,603,735 673,269 1,473,447	559,789
Tetals, Receipts \$	81,915	564,287	299,634	3,750,451	3,228,476
Expenditures— Salaries and wages	9,430 8,740 4,829 6,983	118, 471 180, 179 51, 390 226, 702	62,821 70,118 25,848 125,611	625,689 1,105,235 456,898 1,930,506	801,024 275,163
Totals, Expenditures \$	29,582	576,742	284,398	4,118,328	3,239,581

These institutions are classified in Table 1.

#### Summary Statistics of Charitable and Benevolent Institutions in Canada, by Provinces, 1936—concluded.

Item.	Manitoba.	Saskat- chewan.	Alberta.	British Columbia.	Total.
Institutions 1	30 319	10 64	12 71	21 177	454 = 7,422
Inmates— Adults	336 1,589	14: 327	68 603	381 1,318	14,681 33,413
Totals, Inmates "	1,925	341	671	1,699	48,094
Receipts— Grants and maintenance payments. \$ Receipts from paying inmates. \$ All other receipts. \$	276, 961 66, 677 66, 372	5,488	38,289 26,671 24,881	67,337	4,684,607 1,547,769 2,628,171
Totals, Receipts \$	410,010	78,121	89,841	407,812	8,860,547
Expenditures— Salaries and wages. \$ Provisions (food) \$ Fuel, power, light, and water. \$ All other expenditures. \$	100,361 77,792 46,517 196,141	14,356 8,840	8,109	52,218 23,204	900,798
Totals, Expenditures \$	420,811	75,209	88,628	390,426	\$,224,205

<sup>&</sup>lt;sup>1</sup> These institutions are classified in Table 1. included.

#### Subsection 4.—Corrective and Reformative Institutions.

Summary statistics under this heading collected at the Census of 1931 are given at p. 1019 of the 1936 edition of the Year Book. These statistics are now being collected quinquennially and figures for 1936 are given in Table 8. The reader will find detailed statistics of crime and delinquency (which are presented on an annual basis), as distinct from these institutional statistics, in Chapter XXVII immediately following this chapter.

# 8.—Summary Statistics of Corrective and Reformative Institutions, by Provinces, June 1, 1936.

Norg.—Statistics for penitentiaries are not included in this table but are to be found in the following chapter. See also headnote to Table 7.

Item,	Nova Scotia.	New Brunswick.	Quebec.	Ontario.	Manitoba.
Institutions <sup>1</sup>	68	3 40	4 144	10 456	3 58
Inmates— Adults (16 years or over)	90 198	49 54	423 426	1,806 292	93 47
Totals, Inmates "	288	103	849	2,098	149
Receipts— Grants—Provincial	29,889 24,848 26,211 80,948	17, 225 16, 275 13, 755 47, 255	164,032 94,352 258,384	819,566 208,237 614,745 1,642,548	64,352 2,639 66,991
Expenditures— Salaries. \$ Provisions (food). \$ Fuel, power, and light. \$	27,668 15,878 6,977	14,127 6,193 3,778	52,792 53,013 23,572	455, 272 232, 645 79, 424	28,341 11,999 15,636
All other expenditures for main- tenance	17,830	8,430	96,608	25 <b>7,95</b> 7	19,641
Totals, Expenditures for Maintenance	68,353 15,184	32,523 10,985	225,985 104,927	1.025,298 604,672	75,617 3,153
Totals, Expenditures \$	83,537	43,508	330,912	1,629,970	78,770

<sup>1</sup> These institutions are classified in Table 1.

<sup>&</sup>lt;sup>2</sup> Five institutions did not report and are not

<sup>2</sup> None reported.

8.—Summary Statistics of	Corrective and	Reformative	Institutions,	by Provinces,
•	June 1, 193	6—concluded.	•	

Item.	Saskat- chewan.	Alberta.	British Columbia,	Total.1
Institutions <sup>2</sup> No. Personnel	2 26	2 23	2 39	30 854
Inmates— Adults (16 years or over)	54 37	47 17	60 30	2,622 1,101
Totals, Inmates "	91	64	54	3,723
Receipts— Grants—Provincial \$ Municipal \$ From all other sources \$  Totals, Receipts \$	62,513 98 <b>62,611</b>	2,564 842 9,421 12,827	54,016 13,794 4,651 72,461	1,214,157 263,996 765,872 2,244,925
Expenditures— Salaries. \$ Provisions (food) \$ Fuel, power, and light. \$ All other expenditures for maintenance. \$	34,456 7,836 5,579 14,642	2,504 4,045 1,914 2,918	35,966 10,613 7,282 13,868	651,126 342,222 144,157 431,894
Totals, Expenditures for Maintenance. \$ Non-maintenance expenditures	62,513	11,381 1,029	67,729 4,732	1,569,399 744,682
Totals, Expenditures\$	<b>€</b> 2,513	12,410	72,461	2,314,981

<sup>&</sup>lt;sup>1</sup> There are no institutions of this class in Prince Edward Island, classified in Table 1. 

<sup>3</sup> None reported.

#### Section 3.—The Victorian Order of Nurses.

The Victorian Order of Nurses, established in 1897, is a National nursing organization having as its object the care of the sick in their own homes on a visit basis regardless of race, creed, or economic status. There are 89 branches of the Order employing approximately 350 public health nurses.

The primary function of the Victorian Order is bedside nursing and teaching of health in the homes visited. Three types of care are given by the nurses, viz., maternal and infant welfare, general nursing, and health education. During 1938, the Order had 350 nurses in the field and 89 Branches distributed as follows: Nova Scotia, 15; New Brunswick, 6; Quebec, 5; Ontario, 49; Manitoba, 1; Saskatchewan, 3; Alberta, 2; and British Columbia, 8. During 1938, 765,969 visits were made to 84,697 patients, which was an increase in the work as a whole. The average number of visits per case was 9·4. Of the total visits made, 59 p.c. were free, while fully-paid visits constituted 25 p.c. (of which 17 p.c. were insurance) and part-paid visits 16 p.c. Maternal and infant welfare cases constituted 62 p.c. of the total visits made.

The maternal death rate per 1,000 living births attended by Victorian Order nurses for the past five years was  $2 \cdot 1$ .

### Section 4.—The Canadian Red Cross Society.\*

Closely allied with the Dominion and Provincial Governments in activities to promote the health of the people is the Canadian Red Cross Society. Founded in 1896, its purposes are to furnish volunteer aid to the sick and wounded of armies in time of war, and, in time of peace, to carry on and assist in work for the improvement of health, the prevention of disease, and the mitigation of suffering.

<sup>\*</sup> These institutions are

<sup>\*</sup> Revised by W. S. Caldwell, M.D., Assistant Director, Ontario Division, The Canadian Red Cross Society, Toronto.

The more important phases of the peace-time work carried on by the Society are: the continuing care of sick and disabled ex-service men; the operation of Red Cross outpost hospitals; the promotion of Junior Red Cross and the treatment of crippled or otherwise disabled children; the maintenance of a disaster relief organization fully prepared for immediate action in any emergency; the organization of classes for the study of home nursing and nutrition; the care of immigrant women and children at the Port of Halifax; the training and supplying of visiting housekeepers for families when the homemaker is ill; co-operation with government departments and other voluntary organizations in the combating of disease, the promotion of child welfare, and the care of the physically defective—in general, provision for the needs of the distressed and destitute.

Since the inception of the peace-time program in 1920, the Red Cross Society has established outpost hospital service in 72 centres in Canada's northland. Twenty-four of these have been handed over to their communities, four have been found no longer necessary, and in 1938 there were 44 outposts operating under the emblem of the Red Cross. In 1938, Red Cross outposts cared for 46,671 patients, of which 8,517 were in-patients, with a total of 90,538 hospital days' treatment. Without the aid of these outposts, thousands of our fellow-citizens who gain their livelihood on the fringes of the settled parts of Canada would lack any kind of skilled assistance in the event of sickness or injury.

Junior Red Cross, a movement for the children of elementary and sometimes secondary schools, is devoted to the promotion of the principles of health, good citizenship, and international friendliness. Guided only by the teacher-mentor, the children work out their own program of personal and school hygiene, community service, and interchange of handicrafts and information with the Juniors of other lands. Though primarily an educational movement, it is significant that, since its inception, the Canadian Junior Red Cross has helped nearly 16,000 crippled or otherwise disabled children. Junior Red Cross now embraces a membership of over 18,000,000 children in 50 nations of the world. At the end of the school year 1937-38, there were 13,090 active Junior Red Cross Branches in Canada, with a total membership of 397,176, and 965 Branches in Newfoundland with 32,800 members. Junior Red Cross in Newfoundland bears practically the same relation to National Office as the nine provincial divisions in Canada.

The consolidated financial statement of the Society for 1938 showed total receipts of \$979,360, of which \$607,890 consisted of voluntary contributions. Gross expenditures were \$1,014,260, of which the major items were \$354,436 for outpost hospitals and nursing stations, \$161,897 for assistance to soldiers and their dependants, \$54,802 for the treatment of crippled children, \$102,262 for general and sickness relief, \$72,761 for disaster relief, \$45,681 for organization of Junior Red Cross, and \$25,899 for home nursing, visiting housekeeper, and nutrition services.

### CHAPTER XXVII.—JUDICIAL AND PENITEN-TIARY STATISTICS.\*

Canadian Criminal Law and Procedure.—An account of the development of the Criminal Code in Canada is given at pp. 1085-1087 of the 1934-35 edition of the Year Book. In this article a résumé of procedure and of the extent and jurisdiction of the various classes of judges and magistrates is given.

The statistics presented in the tables that follow, which are summarized from the Annual Report of Statistics of Criminal and Other Offences, are collected directly from the criminal courts in the different judicial districts throughout the Dominion. There are 155 judicial districts, including 2 sub-districts, divided as to provinces as follows: Prince Edward Island 3, Nova Scotia 18, New Brunswick 15, Quebec 24, Ontario 47, Manitoba 6, Saskatchewan 21, Alberta 12, British Columbia 8. and Yukon 1. The figures for the Northwest Territories are obtained from the reports of the Royal Canadian Mounted Police.

#### Section 1.—General Tables.

The collection and publication of criminal statistics now made by the Dominion Bureau of Statistics was initiated in 1876 (39 Vict., c. 13). All records of crime in that period are now available in publications of the Judicial Statistics Branch of the Bureau. The statistics relate to years ended Sept. 30, the latest report being for 1937. Beginning with the report for 1922, an enlargement of the classification of offences has been adopted, by which offences of juvenile offenders are compiled separately from those of adults.

Crime is divided into two definite classes, 'criminal' or 'indictable' offences, which include all serious crime covered by the Criminal Code (see p. 1054), and 'summary' or 'non-indictable' offences, which comprise breaches of municipal by-laws, traffic laws, and other less serious crimes (see p. 1061). Broadly speaking, indictable offences are triable by jury, although in certain cases the accused is accorded the right of election as to whether he be tried by jury or before a judge without the intervention of a jury, and in other cases the jurisdiction of the magistrate as to trial is absolute and does not depend upon the consent of the accused. Non-indictable offences are usually dealt with summarily by police magistrates under the Summary Convictions Act, and comprise breaches of municipal regulations and other minor offences. The term 'indictable' applies to offences of adults only, similar offences committed by juvenilest being termed 'major' offences; similarly, non-indictable offences of adults are termed 'minor' offences when attributed to iuveniles.

In 1937, there were 464,180 cases of adult offenders handled by the courts, as compared with 420,247 in 1936. Of this total, 43,968 cases were of an indictable nature, while 420,212 were non-indictable. The corresponding figures for 1936 were 42,541 indictable and 377,706 non-indictable cases. In the case of juvenile offenders, 9,675 young persons were brought before the courts, of whom 1,959 were either dismissed or had their cases adjourned sine die.

Convictions for All Offences.—In previous editions of the Year Book, the historical statistics of all offences shown in Table 1 of this chapter have been compiled

<sup>\*</sup>Revised by H. M. Boyd, Chief, Judicial Statistics Branch, Dominion Bureau of Statistics. The sixty-second Annual Report of Statistics of Criminal and Other Officaces, for the year ended Sept. 30, 1937, is obtainable from the Dominon Bureau of Statistics, price 50 cents.

† The term 'juvenile' is restricted to persons under 16 years of age.

on the basis of criminal and minor offences. This classification was followed officially prior to 1922 and has been carried on in the Year Book for purposes of comparability. The statistics of Table 1 below, however, have been revised in this edition back to 1886 on the more logical basis of indictable and summary conviction offences. The indictable class of offence does not include many offences which had formerly to be classed as criminal since they were summary convictions of adults that could not be included with minor offences.

Total convictions in 1937 increased by 44,101, or 10·5 p.c. as compared with 1936. Of the total, 7,716 were cases in which juveniles were found guilty of major or minor delinquency, an increase of 506, or 7·0 p.c. over 1936. The convictions of adults are treated in detail in ss. 2 and 3 under the respective headings "Convictions of Adults for Indictable Offences" and "Summary Convictions of Adults"; those of juveniles are shown in Sec. 3.

In using the statistics in Table 1, it should be remembered that, while the Criminal Code undergoes little change over periods of time, the figures of summary convictions are influenced very much by the changing customs of the people, and show a strong tendency to increase with the increasing urbanization of the population. From reference to the columns of Table 1 showing percentages of all offences, it is readily seen that summary convictions, as a class, have consistently increased their proportion of all offences, but the most significant column of this table is the figure of indictable offences per 100,000 of population. Attention may be drawn to the increase in the proportion of both indictable offences and summary or non-indictable offences to population in recent years, convictions of indictable offences having risen from 221 per 100,000 population in 1921 to 355 in 1931 and 381 in 1937, and those for non-indictable offences from 1,795 per 100,000 in 1921 to 3,183 in 1931 and 3,801 in 1937.

1.—Convictions for All Offences (Juveniles Included), years ended Sept. 30, 1886-1937, showing Numbers and Percentages of Indictable and Summary (or Non-Indictable) Offences, and Bates per 100,000 Population.

			Lndiet	able Offe	ences.							
ľ	Offer	ices aga	inst—		01-1						Grand Total	
Year.	The Per- son.	Property with Vio-	Pro- perty with- out Vio- lence.	Other Indict- able Oi- fences.		and Rat able Off		Summary Offences, Total and Ratios.			Con- victions,	
	No.	No.	No.	No.	No.	P.C. of All Of- fences.	Per 100,000 Popu- lation.	No.	P.C. of All Of- fences.	Per 100,000 Popu- lation.	No.	
1886	. 735	268	2,111	395	3,509	10.3	77	30,365	89.7	663	33,874	
1887	737	227	2,026	263	3,253	9-4	70	31,200	90-6	674	34,453	
1888	817	234	2,371	329	3,751	10.0	80	33,902	90·D	725	37,653	
1889	992	307	2,667	242	4,208	10.9	89	34,223	89-1	724	38,431	
1890	876	288	2,490	280	8,934	10.0	82	34,606	90.0	724	38,540	
1891	905	292	2,552	225	3,974	10.5	82	33,643	89.5	696	37,617	
1892	1,026	262	2,505	247	4,040	11-4	83	31,253	88.6	640	35,293	
1893	1,124	366	2,868	272	4,630	12.9	94	31,023	87-1	629	35,653	
1894	1,163	467	3,326	302	5,258	14.5	106	30,907	<b>85</b> ⋅5	621	36, 165	
1895	1,108	483	3,506	877	5,474	14.5	109	32,111	85 - 5	639	37,585	

 Convictions for All Offences (Juveniles Included), years ended Sept. 39, 1887-1837, Showing Numbers and Percentages of Indictable and Summary (or Non-Indictable) Offences, and Rates per 100,000 Population—concluded.

_	<del></del>				<del>-</del>		-	1	_		 1
į	Offe	nces agai		table Off	ences.				Grand		
Year.	The Property With Violence.		Property without Violence.	Other Indict- able Of- fences.		and Rat able Offe		Sumn Tota	nary Offe land Ra	ences, tios.	Total Con- victions.
	No.	No.	No.	No.	No.	P.C. of All Of- iences.	Per 100,000 Popu- lation.	No.	P.C. of All Of- fences.	Per 100,000 Popu- lation.	No.
1896	1,099	419	3,381	305	5,204	14·0	103	32,074	86-0	632	37, 278
1897	1,204	489	3,623	405	5,721	15·1	112	32,257	84-9	630	37, 978
1898	1,154	555	3,744	334	5,787	15·1	112	32,419	84-9	627	38, 206
1899	1,168	456	3,743	844	5,711	14·8	109	32,997	85-2	630	38, 708
1900	1,235	431	3,702	400	5,768	13·8	109	35,885	86-2	677	41, 653
1901	1,189	493	3,568	388	5,638	13·4	105	36,510	86-6	679	42,149
1902	1,329	419	3,541	371	5,660	13·0	103	37,876	87-0	690	43,530
1903	1,602	562	3,853	504	6,521	12·9	115	43,862	87-1	776	50,383
1904	1,603	565	4,060	526	6,754	12·3	116	48,192	87-7	827	54,940
1905	1,609	670	4,316	1,029	7,624	12·2	127	54,935	87-8	915	62,550
1906 1907 1908 1909	1,618 1,849 2,413 2,441 2,632	649 684 914 852 945	4,651 5,672 6,960 6,828 6,994	1,174 905 1,048 1,328 1,129	8,092 9,110 11,335 11,449 11,700	11-4 11-5 12-8 12-7 11-4	133 142 171 168 167	62,811 70,060 77,299 78,503 91,203	88-6 88-5 87-2 87-3 88-6	1,030 1,092 1,167 1,154 1,304	70,90 79,17 88,63 89,95 102,90
1911	2,442	978	8,014	1,193	12,627	11·1	175	100,633	88-9	1,396	113,26
1912	3,486	1,196	9,346	1,539	15,567	10·6	211	130,960	89-4	1,773	146,52
1913	4,256	1,478	10,868	1,718	18,320	10·5	240	154,818	89-5	2,028	173,13
1914	4,428	1,810	13,248	1,952	21,438	11·7	272	161,597	88-3	2,051	183,03
1915	3,975	2,242	12,882	1,526	20,625	13·4	258	132,430	86-5	1,659	153,05
1916	3,443	1,484	9,805	4,428	19,160	15-4	239	104,631	84·6	1,308	123,79
1917	2,526	1,322	8,694	3,017	15,559	13-6	193	98,452	86·4	1,221	114,01
1918	2,526	2,051	9,851	2,942	17,370	14-1	213	105,899	85·9	1,300	123,26
1919	2,605	2,608	10,281	2,902	18,396	14-3	222	111,623	85·9	1,343	130,01
1920	2,901	2,313	10,350	2,879	18,443	11-3	215	144,265	88·7	1,684	162,70
1921	3,007	2,611	10,735	3,043	19,396	10·9	221	157,777	89·1	1,795	177, 173
1922	2,976	2,783	10,817	3,209	19,785	12·5	222	138,555	87·5	1,554	158, 344
1923	2,753	2,080	10,782	3,738	19,353	12·1	215	139,899	87·9	1,553	159, 253
1924	3,144	2,536	11,891	3,342	20,913	12·5·	229	146,108	87·5	1,598	167, 010
1925	3,111	2,728	12,890	3,570	22,299	12·6	240	154,632	87·4	1,664	176, 983
1926	3,588	2,284	13,250	3,416	22,538	11.5	288	172,654	88·5	1,827	195, 193
1927	3,388	2,682	14,315	3,607	23,992	10.8	249	196,269	89·2	2,037	220, 26;
1928	3,862	2,991	15,233	4,697	26,783	9.7	272	248,399	90·3	2,526	275, 183
1929	4,238	3,529	16,305	5,131	29,203	9.1	291	292,763	90·9	2,919	321, 96;
1930	4,513	4,647	19,617	5,333	34,110	9.9	334	311,531	90·1	3,052	345, 64;
1931 1932 1933 1934	4,739 4,323 4,266 3,815 4,233	5,288 5,194 5,319 5,310 5,178	20,649 19,902 20,693 20,255 20,774	6,177 7,060 7,808 7,657 8,860	36,853 36,479 38,086 37,037 39,045	10·0 10·9 11·4 10·6 9·7	355 347 357 342 357	330,235 300,176 294,982 331,197 364,807	90·0 89·1 88·6 89·4 90·3	3,183 2,857 2,762 3,060 3,336	367,088 336,658 333,068 368,234 403,858
1936	4,660	5,860	21,174	9,335	41,029	9.7	37 <b>2</b>	379,946	90·9	3,445	420,975
1937	5,010	5,826	22,803	8,733	42,372	9.1	381	422,704		3,801	465,076

The recent trend of total convictions, including those of juveniles, and of sentences imposed is shown by provinces for the years 1931 to 1937 in Table 2. Death sentences have shown a fairly steady decline over the period. Increases in the number of convictions are shown for 1937 in every province, with the exception of Quebec.

2.—Convictions and Sentences for All Offences (Juveniles Included), by Provinces, years ended Sept. 30, 1931-37.

		<u> </u>					
Province and Item.	1931.	1932,	1933.	1934.	1935.	1936.	1937.
The transfer of the said	No.	No.	No.	No.	No.	No.	No.
Prince Edward Island— Convictions	910	909	737	831	1,017	1,051	1,587
Sentences— Penitentiary	6 871 4 Nil 29	18 853 6 Nil 32	16 688 4 Nil 29	16 776 8 Nil 31	7 913 7 Nil 90	13 989 9 Nil 40	10 1,453 ( Nil 118
Nova Scotia— Convictions	6,725	4,907	5,432	5,651	6, 132	7,157	7,84
Sentences Penitentiary Gaol or fine Reformatory Death Other sentences	132 5,971 45 1 576	152 4, 129 46 1 579	127 4,474 39 3 789	183 4,615 79 2 822	123 5,239 76 1 693	137 6,078 78 Nil 864	6,72 8
New Brunswick— Convictions	5,380	4,628	4,318	4,400	4,899	5,701	6,83
Sentences— Penitentiary	108 4,524 40 Nil 708	92 4,016 65 Nil 455	110 3,519 63 1 625	70 3,560 58 1 711	68 3,778 48 Nil 1,005	72 4,769 46 2 812	8 5,54 6 Nil 1,14
Quebec— Convictions	106,941	121, 191	127,416	125,533	130,337	122,932	109,55
Sentences— Penitentiary	765 86,729 109 6 19,332	803 97,702 268 6 22,412	659 108,031 280 5 18,441	683 108,885 229 4 15,732	761 111,752 271 7 17,546	741 96,531 293 5 25,362	54 87,25 22 21,52
Ontario- Convictions	168,069	146,393	140, 256	175,083	206, 169	221,263	254,88
Sentences— Penitentiary. Gaol or fine Reformatory. Death. Other sentences.	834 118,674 736 6 47,819	775 95,631 531 6 49,450	826 94,968 261 10 44,191	740 129,695 893 1 44,254	869 150,758 548 3 53,991	901 175,738 2,657 6 41,961	1, 14 208, 52 2, 62 42, 59
Manitoba— Convictions	27,002	22,343	19,100	20,398	18,649	20,431	31,5
Sentences— Penitentiary	528 14,737 168 2 11,567	482 10,410 163 4 11,284	251 7,149 123 3 11,574	243 8,546 107 3 11,499	294 9,012 117 1 9,225	305 11,035 100 2 8,989	32 19,36 11 Nil 11,8
Saskatchewan— Convictions	13,760	9,687	8,564	8,292	8,007	8,182	10.94
Sentences— Penitentiary	115 11.822 35 1 1.787	90 8,101 21 3 1,472	54 7.345 22 2 1,141	58 7,124 42 3 1,065	92 6,865 42 2 1,006	171 6,976 36 Nil 999	18 9,50 1,20
Alberta— Convictions	16,589	10,853	12,538	11,077	[1,202	12,364	14,9
Sentences— Penitentiary	12,298 15 6	187 8,017 8 Nil 2,641	152 9,672 10 Nil 2,704	177 8,513 9 2 2,376	194 8,595 15 1 2,397	371 9,512 22 Nil 2,459	43 11,61 2,89

2Convictions an	l Sentences for	All Offences	(Juveniles	Included),	by Provinces,
	years ended	Sept. 30, 1931	-37—concluc	led.	

Province and Item.	1931.	1932.	1933.	1934.	1935.	1936.	1937.
	No.	No.	No.	No.	No.	No.	No.
British Columbia— Convictions	21,548	15,647	14,602	16,899	17,344	21,793	26,738
Sentences—			960	120	248	192	100
PenitentiaryGaolor fine	349 18,727	291 13,185	290 12,244	139   14.587	14.015	17,395	$\begin{array}{c} 198 \\ 22.699 \end{array}$
Reformatory	74	48	28	42	86	110	129
Death	3	2	Nil	3	Nil	7	Nil
Other sentences	2,395	2, 121	2,040	2,128	2,995	4,089	3,712
The Territories—							
Convictions	164	97	105	70	96	101	137
Sent ences-				Į			
Penitentiary	1	2	Nil	1	Nil	2	Nil
Gaol or fine	135	. 84	87	57	. 81	94	120
Reformatory	Nji	Nil	Nil	Nil	Njl	Na Na	Nil
Death Other sentences	28	10	18	12	15	5	16
Other sentences	ا °°	10	10	12			10
Canada—					488.050		
Convictions	367,088	336,655	333,068	368,234	403,852	420,975	465,076
Sentences-	1						
Penitenthry	3,129	2,892	2,485	2,260	2,656	2,565	3,080
Gaol or fine	274,483	242,128	248,177 530	286,358 967	311,008 1,210	329,117 3,351	372,802 3,298
Beformatory Death	1,226 25	1,156 i 23	24	19	15	22	18
Other sentences	88.225	90,456	81,552	78,630	88,963	85.580	85,888

Appeals in Criminal Cases.—Statistics of appeals in criminal cases are shown in Table 3 for the calendar year 1937. Comparable statistics for previous years are not available.

#### 3.—Appeals in Criminal Cases, calendar year 1937.

1	Appeals	Disposal.						
Province.	Disposed of by Courts.	Con- victions Quashed.	Dismissed.	Varied.	New Trial Directed.			
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatobewan Alberta British Columbia Yukon and Northwest Territories	Nil 12 6 66 101 33 21 106 77 Nil 6	2 1 9 17 5 2 42 5	7 4 51 56 18 8 47 60	2 1 5 22 9 8 11 9 Nil	Nil Nil			
Totals	428	85	255	67				

Pardons.—The total number of cases in which the prerogative of mercy was exercised during 1937 was 1,272; of these 66 were not imprisoned, and were granted remittance or reduction of fines, etc. Of those imprisoned 588 cases were released on ticket of leave, and 668 were released unconditionally, 37 were deported, 67 fines were remitted or reduced; 4 death sentences were commuted and 53 cases disposed of in various other manners. These figures relate to the judicial year ended Sept. 30, and are not therefore comparable with those given in Sec. 5, Penitentiary Statistics.

### Section 2.—Offences of Adults.

Statistics of the total numbers of convictions registered for offences committed by adults (persons 16 years of age or over) are shown in Table 4, for the years 1933-37. The statistics in this table are comparable with those shown for juvenile offenders in Table 18. The separation between adult and juvenile offenders is only available for the years beginning with 1922, but totals of adult offences for the years 1922-32 may be obtained by subtracting those of Table 18 from those of Table 1.

 Convictions for Indictable and Summary Offences, by Class of Offence, Compared as to Numbers and Ratios, years ended Sept. 30, 1933-37.

žilo stor	NUMBERS.							
Class of Offence.	1933.	1934.	1935.	1936.	1937.			
Indictable Offences—	4 010	2 500	9 695	4 /57	4.004			
Offences against the person	4,019 4,347	3,588 4,238	3,985 4,147	4,457 4,841	4,824 4,604			
Offences against property with violence	16,868	16.337	16,600	17,514	19.085			
Other indictable offences	7,708	7,521	8,799	9,247	8,635			
Totals, Indictable Offences	32,942	31,684	33,531	36,059	37,148			
Summary Offences—								
Gambling Acts	22,191	30,699	25,889	40,670	14,360			
Liquor Acts	10,489	10,754	8,826	10,073	11,142			
Traffic Regulations	186,848	217,827	246, 123	237, 183	288,688			
Vagrancy and loose, idle, and disorderly conduct.	13,467	11,211	13,610	14,595	16,453			
Drunkenness	18,910	20,764	25,643 2,674	28,433 2,725	34,606 3,598			
Frequenting bawdy houses Other summary offences	3,980 36,788	2,618 34,871	39,877	44,027	51,365			
Totals, Summary Offences	292,673	328,744	362,642	377,706	420, 212			
Grand Totals	325.615	360,428	396,173	413,765	457,360			

	RATIOS PER CENT OF TOTAL AND PER 100,000 OF POPULATION.										
Class of Offence.	1933.		1	1984.		1935.		1936.		1937.	
	Per Cent.	Per 100,000 Pop.	Per Cent.	Per 100,000 Pop.	Per Cent.	Per 100,000 Pop.	Per Cent.	Per 100,000 Pop.	Per Cent	Per 100,000 Pop.	
Indictable Offences— Offences against the per-	1.2	38	1.0	33	1.0	37	1.1	41	1.0	44	
Offences against property with violence	1.3	41	1.2	39	1.1	38	1.2	44	1.0	41	
Offences against property without violence Other indictable offences.	5·2 2·4	157 72	4·5 2·1	152 69	4·2 2·2	152 80	4·2 2·2	158 84	4·1 2·0	171 78	
Totals, Indictable Offences.	10.1	308	8.8	293	8.5	307	8.7	327	8-1	334	
Summary Offences— Gambling Acts Liquor Acts Traffic Regulations	3·2 57·3	208 98 1,749	8·5 3·0 60·4	283 99 2,010	6·5 2·2 62·2	237 81 2,251	9·8 2·4 57·4	369 91 2, 151	3·2 2·4 63·1	129 100 2,596	
Vagrancy and loose, idle, and disorderly conduct. Drunkenness	4·1 5·7	126 177	3·1 5·8	104 192	3·4 6·4	124 235	3.5 6.9	132 258	3·6 7·6	148 311	
Frequenting bawdy houses Other summary Offences.	1·2 11·6	37 345	0·7 9·7	24 322	0·7 10·1	24 354	0·7 10·6	25 399	0·8 11·2	32 463	
Totals, Summary Offences.	89.9	2,740	91.2	3,034	91.5	3,316	91.3	3,425	91.9	3,779	
Grand Totals	10 <b>6</b> ·0	3,048	100-0	3,327	100 · 6	3,623	160.0	3,752	100 ♦	4,113	

#### Subsection 1.—Convictions of Adults for Indictable Offences.

The progress of a community, from a moral point of view, is often judged by the number of convictions for indictable offences, as these are less affected than non-indictable offences by extraneous circumstances and the varying methods of law enforcement in different areas and in different years. However, in the study of such statistics it is important to have comparable figures over a period of years, and these are set out by provinces for each year since 1911 in Table 5. Again, in Table 7 are shown the numbers of charges and convictions and the percentages of acquittals for the three years ended Sept. 30, 1935-37.

It may be stated that during the thirty-eight year-period from 1900 to 1937 crimes increased from 5,768 to 37,148 or 544 p.c. The increase in the population during the same period was but 109.7 p.c., revealing that the increase in the crime rate was five times that of the population.

#### Convictions of Persons 16 Years of Age or Over for Indictable Offences, by Provinces, years ended Sept. 30, 1911-37.

Year,	P.E.I.	N.S.	N.B.	Que.	Ont.	Man.	Saak.	Alta.	B.C.	Yukon,	N.W.T.	Canada.
	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
1911 1912 1913 1914 1915	19 11 8 18 12	356 657 598 669 840	107 140 179	1,865 2,052 2,336 2,918 2,427	5,067 5,456 6,272 7,479 7,112	888 1,121 1,331 1,284 1,362	957 1, 204 1, 594 1, 889 1, 993	870 1,513 1,908 2,235 2,082	1,015 1,532 1,794 2,112 1,517	24 26 26 27 24	] [	11,188 13,686 16,007 18,810 17,575
1916 1917 1918 1919 1920	11 21 12 14 4	519 427 563 663 580	228 230 241	2,960	6,023 4,824 6,111 6,605 6,707	914 755 811 919 987	1,711 1,057 1,067 1,134 1,467	1,895 894 886 1,028 1,233	1,503 1,058 659 951 1,212	22 11 5		16,003 11,953 13,266 14,520 15,088
1921 1922 1923 1924 1925	15 27 13 25 8	712 701 400 595 624	313 322 148 224 244	2,654 2,885 2,655 2,729 3,084	7,548 7,021 6,836 7,180 7,751	1,188 1,094	1,220 1,391 1,446 1,647 1,654	1,263 1,171 1,424 1,423 1,254	1,282 1,004 1,116 1,265 1,385	10	<u> </u>	16, 169 15, 720 15, 188 16, 258 17, 219
1926 1927 1928 1929 1930		752 680 891 869 875	365 358	3,053 3,621 4,299 4,780 5,540	7,248 7,962 9,052 9,489 11,774	1,457 1,672 1,988	2,052 1,492 1,761 1,918 2,355	1,463 1,483 1,701 2,201 2,525	1,252 1,833 1,931 2,425 2,694	3 5 8	Nil 6 3	17,448 18,836 21,720 24,097 28,457
1931 1932 1933 1934 1935	l 78	1,184 1,072 1,160 992 1,002	461 514 479 525 576	7.086 7.713 7.687	12,000 12,428 13,152 11,761 12,653	2,982 2,667 2,571	2,716 1,893 2,049 2,396 1,976	2,887 2,241 2,544 2,708 2,424	3,385 3,072 3,094 2,946 3,088	8 6 7 3 3	5 11 7 7 14	81,542 31,383 32,942 31,684 33,531
1936 1937	75 98		744 759		13,594 14,569		2, 194 3, 083	3,138 3,589	3,021 3,331	8 8	10 10	36,059 37,148

Note.-For figures for 1900-10, see p. 1016 of the 1933 Year Book.

Multiple Convictions.—The total number of convictions must not be confused with the total number of persons convicted in any one year since an increasing number of persons tried for indictable offences have been convicted for more than one offence at the same trial. The trend of such 'multiple convictions' is interesting to students of sociology, and the following table has been compiled to show this for the five-year period 1933-37.

<sup>&</sup>lt;sup>1</sup> Included with Manitoba since that part of the N.W.T. from which earlier returns were received was included in Manitoba by the Extension of Boundaries Act, 1912. Later figures are for the present area of the N.W.T.

6.—Numbers of Persons	Convicted of Mor	e than One Crir	ne at the Time of Trial
Compared with the 1933-37.	Numbers Convicte	ed of One Crime	, years ended Sept. 30,

Persons Convicted of—	1933.	1934.	1935.	1936.	1937.
2 offences. 3 " 4 " 5 " 6 " 7 " 8 " 9 " 10 " 11 to 20 offences. 21 offences or over.	1,254	1,281	1,507	2,179	2,177
	419	412	406	505	528
	171	211	214	272	296
	111	132	110	146	122
	56	76	76	89	73
	44	63	37	42	77
	29	32	40	23	44
	16	20	16	24	28
	20	14	17	19	15
	40	53	61	51	61
Totals, Convicted of more than one crime	2,164	2,298	2,496	3,371	3,439
	25,925	24,076	25,874	25,692	26,296
Grand Totals	28.089	26,374	27,870	29,063	29,735

In Table 7, which shows charges, convictions and acquittals by provinces, convictions for indictable offences show increases in Prince Edward Island, New Brunswick, Ontario, Manitoba, Saskatchewan, Alberta, and British Columbia. Nova Scotia and Quebec show decreases from the previous year's totals while the Territories remain the same.

# 7.—Charges, Convictions, and Percentages of Acquittals for Indictable Offences, by Provinces, years ended Sept. 30, 1935-37.

Nors.—The figures of this table do not include charges or convictions of juvenile delinquents.

1			Num	bers.		-	Percentages of Acquittals.			
Province.	19	35.	1936.		1937.		<u> </u>	1		
	Charges.	Convic- tions.	Charges.	Convic- tions.	Char- ges.	Convictions,	1935.	1936.	1937.	
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia The Territories	69 1,224 619 10,658 15,717 2,781 2,189 2,680 3,549	59 1,002 578 9,354 12,653 2,382 1,976 2,424 3,088	83 1,389 806 10,626 16,639 3,106 2,491 3,880 3,501	75 1,147 744 9,497 13,594 2,631 2,194 3,138 3,021 18	122 1,214 826 8,879 17,896 3,428 3,445 4,361 3,774	98 1,081 759 7,781 14,569 2,839 3,083 3,589 3,331 18	14.5 18.1 7.0 12.2 19.5 14.4 9.6 12.9	9.6 17.4 7.7 10.6 18.3 15.3 11.9 19.1 13.7	19-1 11-6 8-1 12-4 18-6 17-5 10-6 17-3 11-1	
Canada	39,506	33,531	42,541	36,059	43,\$68	37,148	15.1	15.2	15	

Classes of Indictable Offences and Analyses of Convictions.—Indictable offences are divided under the Canadian system into six main classes, as shown in Table 8. The increase in total convictions from 36,059 in 1936 to 37,148 in 1937, viz., 1,089, is accounted for by increases in Classes I, III, IV, and V; these more than nullify decreases in Classes II and VI.

Class I (Offences against the Person) shows an increase of 367, or 8.23 p.c., in 1937 over 1936. In this class, abduction, aggravated assault, assault on wife and females, assault on and obstructing police, bigamy, blackmail, carnal knowledge, concealment of birth, endangering life on railway, non-support, procuration, rape, and shooting and wounding show increases in 1937 as compared with 1936.

In Class II (Offences against Property with Violence) 237, or 4.89 p.c., fewer convictions were made in 1937 than in 1936, although an increase is shown in the number of convictions for robbery.

For Class III (Offences against Property without Violence) there is an increase of 1,472 convictions, or 8-65 p.c., in 1937 compared with the 1936 figure. Convictions for bringing stolen goods into Canada, embezzlement, false pretences, receiving stolen goods, fraud, theft, and theft of automobile were more numerous in 1937 than in 1936. Horse and cattle stealing, and theft of mail show fewer convictions in 1937 than in the preceding year.

In Class IV (Malicious Offences against Property), an increase of 99 convictions, or 20.12 p.c., is shown for 1937 as compared with 1936.

Convictions for offences in Class V (Forgery and Other Offences against the Currency) increased from 1,094 in 1936 to 1,242 in 1937. The 148 increase represents 13.53 p.c. Both crimes in this category, forgery and offences against currency, increased during 1937.

Class VI (Other Offences), including crime not classified in the preceding five classes, shows 760, or 9.32 p.c., fewer convictions in 1937 than in the preceding year. Criminal negligence, illicit stills, keepers and inmates of bawdy houses, offences against public morals, offences against the Opium and Narcotic Drug Act, perjury, and breach of revenue laws show increases during 1937 but there are decreases in convictions for attempted suicide, carrying unlawful weapons, conspiracy, gambling and lotteries, intimidation, prison breach and escape, riot and unlawful assembly, sodomy, breaches of the Trade Mark Act, and miscellaneous.

Details are given in Tables 8 to 11.

8.—Indictable Offences, by Classes, years ended Sept. 39, 1935-37.

Norg.—The figures of this table do not include charges or convictions of juvenile delinquents.

	19	35.	19	36.	19.	37.
Class and Offence.	Charges.	Convie- tions.	Charges.	Convic- tions	Charges.	Convic- tions.
Class I.—Offences against the Person.	No.	No.	No.	No.	No.	No.
Abduction	21	13	40	17	27	81
Abortion and attempt	39	26	49	27	43	26
Assault, aggravated	1,376	940	1.476	929	1.408	965
Assault, common	1,622	1,212	2,044	1,577	1,920	1.478
Assault on ismales	171	129	131	93	143	101
Assault on wife	207	173	196	157	241	189
Assault, indecent	274	195	306	195	285	184
Assault on and obstructing police	592	515	714	647	1,070	963
Bigamy	56	47	46	40	71	56
Blackmail	25	16	30	19	26	22
Carnal knowledge	177	108	192	128	187	141
Cause injury by last driving	32	19	45	28	51	24
Concealment of birth	13	11	8	6	16	18
Desertion and cruelty to children	17	11	16	13	6	1 2
Endangering life on railway	20	20	17	15	32	30
Incest	74	59	90	75	56	43
Libel	17	10	13	9	11	1 7
Manslaughter	135	41	126	59	148	44
Murder	46	15	47	22	35	13
Murder, attempt to commit		13	37	25	17	15
Non-support of family	285	157	319	194	404	30:
Procuration	77	63	54	37	71	4.3
Rape	26	14	24	9	33	14
Rape, attempt to commit	12	1 8	12	12	8	'
Seduction	57	30	47	24	38	21
Shooting and wounding		113	144	90	153	99
Wife desertion	8	7	14	10	8	] 6
Other offences against the person	28	20	1	_	,	
Totals, Class I	5,574	3,985	6,238	4,457	6,508	4,824

# 8.—Indictable Offences, by Classes, years ended Sept. 30, 1935-37—concluded.

_	193	35.	193	36.	19.	37, .
Class and Offence.	Charges.	Convic-	Charges.	Convic-	Charges.	Convic-
Class II.—Offences against Property with Violence.	No.	No.	No.	No.	No.	No.
Burglary, house-, warehouse-, and shop- breaking	4, 158 527	3,720 427	4,982 454	4,487 354	4,690 496	4,215
Totals, Class II	4,685	4,147	5,436	4,841	5,186	4,604
Class III.—Offences against Property without Vielence.						
Bringing stolen goods into Canada.  Embesslement. False pretences. Feloniously receiving stolen goods. Fraud and conspiracy to defraud. Horse, cattle, and sheep stealing. Theft. Theft of mail. Theft of automobile.	8 178 2,972 1,857 627 175 12,175 30 967	8 124 2,471 1,437 512 138 10,603 28 840	3 180 3,041 2,258 485 217 12,791 12,791 1,051	3 120 2,618 1,742 395 181 11,026 43 894	6 261 3,423 2,375 499 180 13,838 31 1,249	6 190 2,930 1,762 403 145 11,905 18 1,135
Totals, Class III	18,989	16,161	20,070	17,022	21,863	18,494
Class IVMallelous Offences against Property.			1		:	
Arson	79 <b>489</b>	55 884	131 532	82 410	94 658	62 529
Totals, Class IV	568	439	\$63	492	752	591
Class V.—Forgery and Other Offences against the Currency.						-
Offences against the currency	73 933	57 853	43 1,118	31 1,063	65 1,259	52 1, 190
Totals, Class V	1,006	910	1,161	1,094	1,324	1,242
Class VI.—Other Offences not In- cluded in the Foregoing Classes.					:	
Breaches of the Trade Marks Act	85 192 294 215 210	88 155 255 109 120	41 198 320 159 222	37 163 280 88 143	31 175 292 267 236	31 135 241 127 139
against public morals	170 111	156 45	172 180	160 122	224 143	193 93
Keeping bawdy houses and immates thereof	1,753	1,654	1,747	1,661	1,934	1,877
Acts	3,788	3,700	3,917	3,747	2,889	2,674
Oriences against Optom and Percette Drug Act. Offences against revenue laws. Illicit stills Perjury and subornation of perjury. Prison breach and escape from prison. Riot and affray. Sodomy and bestiality. Various other misdemeanours.	154 435 263 176 241 376 96	136 898 247 110 234 294 85	184 484 349 166 245 310 159	149 453 335 97 233 249 136	226 520 499 161 184 297 163	209 479 460 107 180 229 134 85
Totals, Class VI	8,684	7,889	8,973	8, 153	8,336	7,393
Grand Totals	39,506	33,531	42,541	36,059	43,968	37,148

#### Charges, Acquittals, Convictions, and Sentences in respect of Indictable Offences, years ended Sept. 30, 1931-37.

Nors.—Juvenile delinquencies not included.

Item.	1931.	1932.	1933.	1934.	1935.	1936.	1937.
	No.	No.	No.	No.	No.	No.	No.
Charges	38, 189	37,621	38,927	87,408	39,506	42,541	43,96
Acquittale	6,589	6,206	5,942	5,695	5,934	6,881	6,76
Persons detained for lunacy	58	32	43	29	41	101	5
Convictions.  Males. Females. First convictions. Second convictions. Reiterated convictions.	28,935 2,607 23,474 3,159	31,383 28,181 3,202 23,841 2,895 4,647	32,942 29,465 3,477 24,576 3,584 4,782	31,684 28,539 3,145 22,805 3,219 5,660	33,531 30,195 3,336 23,844 3,163 6,524	36,059 32,689 3,370 24,109 3,864 8,086	37, 14 33, 36 3, 78 24, 29 4, 27 8, 58
Sentences— Option of a fine. Under one year in gaol. One year or over in gaol. Indeterminate. Two years and under five in penitentiary Five years or over in penitentiary. For life in penitentiary. Death. Committed to reformatories. Other sentences.	8,794 2,728 7 2,551 568 10 25	8, 143 9, 307 2, 760 7 2, 347 536 9 23 376 7, 875	8.973 10.128 2,656 4 2,018 451 15 24 168 8,505	8,614 10,492 2,391 Nil 1,902 353 5 19 297 7,611	9,374 10,631 2,357 Nil 2,191 462 3 15 467 8,031	9,593 11,319 1,651 Nil 2,371 528 6 22 2,572 7,997	9,31 12,22 1,56 Ni 2,43 66 2,51 8,49

Convictions of Females.—Over 10 p.c. of all convictions for indictable offences during 1937 were those of females. This is a slight increase over the 9·4 percentage shown in 1936. Numerically, convictions of females increased from 3,370 in 1936 to 3,783 in 1937. All provinces and territories, with the exception of British Columbia, contributed to this increase.

Women comprised a greater percentage of total convictions for 1937 than for 1936 in Prince Edward Island, Nova Scotia, New Brunswick, Quebec, Ontario, Saskatchewan, and Yukon and Northwest Territories. Percentage figures for Manitoba, Alberta, and British Columbia showed declines.

16.—Females Convicted of Indictable Offences, by Provinces, years ended Sept. 30, 1933-37.

Province.	1	Vumber:	of Con	victions	.	Percentages of Totals.				
Frovince.	1933.	1934.	1935.	1936.	1937.	1933,	1934.	1935.	1936.	1937.
Prince Edward Island	Nil	Nil	2	1	5			3.4	1.3	5.
Nova Scotia	62	66	67	67	78	5.3	6.7	6.7	5-8	7-1
New Brunswick	29	45	39	50	52	6-1	8.2	6.8	6-7	6.3
Quebec	1,353	1,240	1,533	1,466	1,652	17.5	16-1	16.4	15-4	21.
Ontario	979	955	865	847	983	7.5	8-1	6-8	6.2	6.1
Manitoba	280	233	252	270	273	10.5	9.1	10.6	10∙3	9.
Saskatchewan	83	140	76	86	167	4.1	5-8	3.9	3.9	5
Alberta	261	214	140	229	246	10-3	7.9	5.8	7.3	6.
British Columbia	430	252	362	854	325	10.6	10-1	11.7	11.7	9.
Yukon and N.W.T	Nil	Nil	Nil	Nil	2	i			:	11+
Totals	3,477	3,145	3,336	3,370	3,783	10.6	9.9	9.9	9.4	10-

## Persons Convicted of Indictable Offences, Classified by Occupation, Conjugal Condition, Birthplace, Religion, etc., years ended Sept. 30, 1931-37.

Nors.-Juvenile delinquencies not included.

11010. 41176	7				<del></del>	<del></del>	
Item.	1931.	1932.	1938.	1934.	1935.	1936.	1937.
Occupation—	No.	No.	No.	No.	No.	No.	No.
AgricultureLumbering	1,780	2,026	2,087	2,267	1,985	2,531	3,28
LumberingFishing	117 98	101 128	119	92 149	85 124	98 181	13 21
Fishing Mining Manufacturing and construction	188 3,274	266 3,379	313 3,294	268 3,127	315 3,305	368 3,197	3,49
Transportation	941	804	786	769	827	1,405	1,42
Trade Domestic service	3.467	3,221 4,034	3,603 4,311	3,991 3,436	4,875 3,858	6,003 3,777	5,053 4,18
Public service. Professional service.	1	204	191	1 196	179	445 169	41. 15
Labouring	11,409	11,072	10,911	10,077	11.773	13,470	14,32
Students. Unemployed Not given.	i	. i	i	l i	i	647 1,170	78; 1,47;
Not given	6,324	6,148	7,229	7,317	6.255	2,597	1,81
Totals	31,542	31,383	32,542	31,484	33,531	36,859	37,148
Conjugal Condition—	'				l —		
MarriedSingle	10,141 15,003	9,80I 17,464	10,657 17,424	10,731 16,074	11, 197 18, 710	12,392 20,759	12,835 22,061
Widowed	327	525 12	485	485	515	581 23	642
Divorced	6,066	3,581	4,365	4,385	3,102	2,304	1,577
Educational Status—							
Unable to read or write	464 26,490	595 26,247	485 27,904	378 26,498	369 29,756	375 34,339	332 35,461
ElementarySuperior	420	454	407	527	388	575	791
Not given	4, 168	4,087	4,146	4,281	3,018	770	564
Age—	7 000	£ 710	7 050	6,130	6,097	6,875	7,503
16 years and under 21	7,266 15,810	6,718 16,419	7,050 19,445	16,496	18, 180	19,244	20,446
40 years or over	4,871 3,595	5,008 5,238	5,657 790	5,667 3,391	6,058 3,196	6,948 2,992	20,446 7,215 1,984
Use of Liquors—							
Moderate	17,753	22,498	23,938	22,809	26,827	30,561	32,838
Immoderate	2,121 11,668	2,749 6,136	2,645 6,359	2,199 6,676	2,528 4,176	3,487 2,011	3,637 673
Birthplace—							
England or Wales	2, 100 894	2,098 412	1,659 456	1,394 382	1,503 393	1,518 368	1,548 449
Ireland	943	737	761	643	678	813	772
Canada Other British possessions	18,297 169	19,899 122	21,522 145	21,176 273	23,082 140	26,751 132	28,082 147
United States	990 3,508	934 3,387	896 3,844	781 3,556	703 3,614	1,116 3,536	818 3,880
Other foreign countries	5, 141	3,794	3,659	3,479	3,418	1,825	1,452
Religion—	İ		i				
Baptist	686 10, 141	780 11,221	705 12,088	679 11.271	856 13,341	837 15, 464	1,045 15,678
Roman Catholic. Church of England	3,562	3,118	2,961	2,865	3,024	3,323	4, 103
Methodist? Presbyterian	571 2,836	2,358	2,277	377 1,927	346 1,945	$\frac{268}{2,004}$	$254 \\ 2,430$
United Church	2,050	2,321 3,943	2,212 4,528	2,280 4,447	2.356 4.684	2,887 4,747	3,567 3,724
Other Protestant	3,695 618	687	606	622	807 [	538	486
Other denominations Not given	2,793 4,590	2,489 4,024	2,806 4,310	2,373 4,893	2,555 3,617	3,129 2,862	4,040 1,821
Residence—				ŀ			
Cities and towns	24,210	24,547	22,395 7,260	24,718 6,801	26,203 6,952	27,749 8,310	28,247 8,901
Rural districts	6,648 684	6,490 346	3,287	165	376	Nil	Nii

<sup>&</sup>lt;sup>1</sup> Not reported separately prior to 1936. 
<sup>2</sup> Notwithstanding the fact that the United Church of Canada was completely organized in 1926, these persons still reported themselves as Methodists.

Recidivism.—The number of those offenders who relapse into crime after a first conviction has been steadily increasing. In the latest five years the number of first offenders convicted of indictable offences has decreased from 74.6 p.c. of the total of convictions for this class of offence to 65.4 p.c. Table 12 shows the numbers of first and second offences and of reiterated offences of an indictable nature for which convictions were made in the five latest years, together with the percentage of each of these classes to the total.

12.—Numbers and Percentages of First Offences, Second Offences, and Reiterated Offences of an Indictable Nature, years ended Sept. 30, 1933-37.

Charact Office	1	Number	s of Con	victions	Percentages of Totals.					
Class of Offence.	1933.	1934.	1935.	1936.	1937.	1933.	1934.	1935.	1936.	1937.
FirstSecond	3,584	22,805 3,219 5,660			24, 291 4, 273 8, 584	10.88	71·98 10·16 17·86	9-43	66 · 86 10 · 72 22 · 42	65 · 38 11 · 50 23 · 12
Totals	32,942	31,684	33,531	36,059	37,148	100 - 00	100-00	100 - 00	100-00	100-00

#### Subsection 2.—Summary Convictions of Adults.

The following statistics relate to non-indictable offences committed by adults (persons 16 years of age or over) and disposed of by police magistrates or other justices of the peace, under authority of the Summary Convictions Act. Such convictions numbered 420,212 during the year ended Sept. 30, 1937, an increase of 42,506, or 11.25 p.c., as compared with 1936. Every province, with the exception of Quebec, showed an increase in the total of convictions for non-indictable offences.

13.—Summary Convictions, by Provinces, years ended Sept. 36, 1911-37.

Note.—For figures for 1900-10, see p. 1020 of the 1933 Year Book.

				:				_				
Year.	P.E.I.	N.S.	N.B.	Que.	Ont.	Man.	Sask.	Alta.	B.C.	Yukon	N.W.T.	Canada.
	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
1911	375					12,366		9,350	10,380	145		100, 633
1912	437	5,920	3,022	24,335	42, 104	13,985	9,184	15,254	16,472	163	84	130,960
1913	443	6,353	3,136	29,714	51.396	16.513	11.711	17,513	17,882	157		154.818
1914	498	6.613	2,872	30,563		14,840	11.854	16,806	20,481	196		161.597
1915	346	5,774	2.833	24, 152	49.942	11,266	9,650	12,381	15,993	143	li I	132,430
1916	405	5,924	2,664	20,767	41,732			9.526	6.344	156	lf i	104,631
1917	323	4.700	2.564	22,560	42.655		6,007	5,726	6,768	84		98.452
1918	209	4.794	1.611	25,374	46,448	7,298	6,586		6.821	64	1 1	105,899
1919	236	5,533	2.447	30.881	44,587	8,128	6, 180	5.961	7,638	32	1 1	111.623
1920	340	5,790	3.405	40,801	55,049		6,523	7,219	13,996	49	li i	144, 265
1921	373	4.639	2.680	45.042	63,874		6.137	8.571	14,460	37	i	155,376
1922	309	3.332	2.281	31,441	68.015	9.530	6,876	7,766	11,720	52		136,322
1923	32 f	3.033	2,179	27.563	64,639		8.346	8,359	11,639	37	1	137,493
1924	232	3.355	2,499	22, 803	78,768		7.274	8,842	13,508	29	i li	142,999
1925	235	2.790	2,417	25,364	79.470		8.020	7,840	14.875	29	′ 6ì	151.825
1926	345	3,568	2,418	24,428	90,061			8, 142	18.337	45	42	169,913
1927.	392	4.362	2,565	28,732	101.345			8,801	22.292	54	34	193,240
1928	662	4,499	3.031	29, 302	146,586		9.108	10,927	21.598	72	57	245.763
1929	783	6,231	4,032	51,099	153,385			13.939	22.499	94	32	290.043
1930	906	6,299	4.072	60,098	163,913			12,904	21,989	86	39	308,759
1931	838	5.324	4.533	99.381	153,451			13, 113	17,671	80	71	327.778
1932	825	3,573	3.841	112, 132	131,374			8, 180	12, 148	55	25	297.909
1933	655	3.922	3.483	117, 433	124,589		6,355	9, 698	11,051	68	23	292.673
1934	733	4,216	3.598	115,313	160,895	16, 985	5,680	7.896	13.369	28	รับ	328.744
1935	924	4.818	3.968	118, 499	190.763		5.749	3,398	13.759	41	38	267.642
1936	956	5.593	4.691	111.254	204, 744			8.810	18, 349	58	25	377.706
1937	1,438			99,404				10.910	22.997	62	57	420, 212
	2, 2001	U. W 10		00,101	20.,000	-0,0001	1,000	10,010	22,001	041	911	740.414

<sup>&</sup>lt;sup>1</sup> Included with Manitoba, since that part of the N.W.T. from which earlier returns were received was included in Manitoba by the Extension of Boundaries Act, 1912. Later figures are for the present area of the N.W.T.

The marked increase in the past nine or ten years has been due almost entirely to breaches of traffic regulations, which have risen from 96,340 in 1927 to 288,688 in 1937, or from 50 p.c. to nearly 69 p.c. of the total summary convictions. Drunkenness, breaches of by-laws, vagrancy, and offences against liquor Acts all show increases in convictions in 1937 over 1936. Offences against gambling Acts show a substantial decrease.

14.—Summary Convictions, by Offences, years ended Sept. 30, 1933-37.

Offence.	1933.	1934.	1935.	1936.	1937.	Increase or Decrease 1936-37.
	No.	No.	No.	No.	No.	No.
Assault	3,658	3,777	3,690	3,433	3,508	+ 75
Carrying fire-arms and unlawful weapons	361	280	258	388	323	— 65
Contempt of court	26	13	66	116	37	- 79
Cruelty to animals	244	305	263	259	266	l + 7
Disturbing religious and like meetings	44	14	19	43	48	1 + 5
Fishery and game Acts, offences against.	1.755	1,442	1.724	2,149	2.500	+351
Gambling Acts, offences against	22, 191	30,699	25,889	40,670	14,360	-26.310
Immigration Act, offences against	41	29	24	28	19	_ 9
Inspection and Sales Act, offences against	303	423	399	340	272	- 68
Adulteration of food (food and drugs	000	120	· · ·	VV		<u> </u>
Acts)	162	202	244	201	321	+120
Weights and measures Acts, offences against	155	181	379	361	331	_ 30
Liquor, prohibition and temperance Acts,	10.489	10.754	8,826	10,073	11,142	+ 1,069
offences against	811	729	790	785	806	+ 2
Malicious or wilful damage to property	911	129	190	100	QUU	T *
Masters and servants Acts, offences against	219	205	224	292	353	+ 6.
Non-payment of wages	1.492	1.246	1.540	1.385	1,489	+10
Breaches of traffic regulations	186,848	217,827	246.123	237,183	288,688	+51,50
Breaches of by-laws	14.218	15,098	17,646	20,456	25,414	+ 4.95
Non-support of family and neglecting	14,210	10,030	21,020	20,100	50,	'
children	1.363	1,435	1.415	1,607	2,062	+45
Contributing to delinquency of children.	952	939	862	1,033	931	-10
Opium and Narcotic Drug Act, various	59	69	29	32	11	2
offences against	** 1			1.087	1.426	+33
Projanation of the Lord's Day	929	994	869	959	731	-22
Railway Acts, various offences against	1,663	1,297	1,150		565	2
Trespass on railway	915	. 565	713	588	-+-	- 2 -13
Stealing ride on railway	2,277	1,076	1,017	524	388	
Revenue laws, offences against	1,076	923	2,604	3,345	4,011	+66
Trespass	844	518	381	505	560	
Vagrancy	11, 109	6,424	7,966	7,416	8.744	+ 1,32
Drunkenness	18,910	20,764	25,643	28,433	34,606	
Insulting, abusive, and profane language	346	163	180	347	144	
Frequenting bawdy houses	3,980	2,618	2,674	2,725	3,598	+87
Loose, idle, disorderly conduct and dis-		4 808	E 470-10	7.515	7,709	+19
turbing the peace	2,613	4.787	5,777	3,428	4.849	+ 1.42
Various other offences	2.620	2,948	3,258	0,428	*,549	- 1, <del>1</del>
Totals	292,673	328,744	362,642	377,706	420,212	+42,50

Convictions for Drunkenness.—The number of summary convictions for drunkenness in Canada in 1937 was 34,606, an increase of 21 · 7 p.c. over 1936. This was the highest point reached since 1930, when 35,789 convictions were recorded.

Maximum figures were attained in the years 1913 and 1914; during the War there was an appreciable reduction and since the War, while figures have fluctuated, they have not approximated former high levels.

15.—Convictions for Drunkenness, by Provinces, years ended Sept. 30, 1911-37.

Nove.—For figures for 1900-10, see p. 1021 of the 1933 Year Book.

		1			<del></del>	<u> </u>					<del></del>	
Year.	P.E.I.	N.S.	N.B.	Que.	Ont.	Man.	Saek.	Alta.	B.C.	Yukon,	N.W.T.	Canada.
	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
1911	238	3,149	1.944	6,805	11,347	5,832	2,359	4,041	5,594	63	7	41,379
1912	309	3,693	2,116	9,863	12,785	6,925	2,462	6.657	8,275	72		53,171
1913	324	3,955	2,073	12,265	16,236	7,493	2,970	7,283	8,316	60	n- (	60,975
1914	342	3,999	1,765	12,776	17.703	6, 193	2,142	5,710	9,376	61		60,067
1915	231	3,436	1,694	8,939	12,553	4,154	1,832	2,802	5,960	60	) 1	41,161
1916	219	3,614	1,696	7,108	11.728	3,114	1,062	1,809	2,327	53		32,730
1917	207	2,546	1,516	8.025	10,945	1,685	770	391	2,372	25		27,882
1918	96	2,435	704	6,680	7.932	1,123	434	825	778	19		21,026
1919	116	2.879	1,350	7,116	8,498	1,570	618	1,057	1,004	9	}	24,217
1920	120	3,140	1,882	11,863	15,021	2,330	919	1,536	2,948	10	[] <u> </u>	39,769
1921	144	2,156	1,264	9,944	14,498	1,429	708	1,838	2,379	2		34,362
1922	162	1,492	1.088	7, 103	10,063	1.623	816	1,608	1.081	12	il ii	25.048
1923	164	1,392	1.074	6,260	11,370	1,680	884	1,277	1.443	21		25,565
1924	94	1,456	1.176	6,146	12,993	1,948	505	1,464	1.545	11	l I	27,338
1925	112	1,466	1,171	6,342	11.811	1,948	668	1,374	1,844	9	Ć 6	26,751
1926	168	1.898	1,234	5.364	13,752	1.871	487	1,413	2, 114	6	10	28,317
1927	182	2.053	1,397	7,000	14.334	1.883	618	1,182	2,496	26	Nil	31, 171
1928	263	2.176	1,285	6,362	15,931	1,863	1,014	1.538	2,758	34	44	33,224
1929	406	3,284	1,814	8.328	17,620	1,830	794	1,810	2,898	42	"	38,826
1930	393	3,236		7,649	15,970	1,392	674	1,551	3,183	35	и	35,789
1931	446	2,137	1,541	7,461	12,404	1,089	466	1, 191	2,372	41	"	29,148
1932	355	1,402			10,388	,	319	908	1.195	19		22,664
1933	297	1,478			8.724		286	589	1,068	28		18,910
1934	401	1.486	1,505		9,060		804	609	1.781	12		20,764
1935	475	1,933			12,386		379	692	2,230	29		25,643
1936	558	2,221	2.187	5,332	13.049	1, 125	418	785	2,734	21	3	28,433
1937	559	2,577		7,544	15,960	1,050	425	929	2,720	14		34,606
	1			<b> </b>			<b>⊢</b>	I	- 1			

<sup>&</sup>lt;sup>1</sup> Included with Manitoba, since that part of the N.W.T. from which earlier returns were received was included in Manitoba by the Extension of Boundaries Act, 1912. Later figures are for the present area of the N.W.T.

Offences against the Liquor Acts.—Until the Great War, alcoholic liquors were generally sold under specified conditions by licensed hotels or licensed shops. Offences against the liquor Acts usually represented a breach of the conditions of sale. During the War, prohibition was generally established but in more recent years the tendency has been for the Provincial Governments to take over the sale of liquor through commissions and derive a revenue therefrom (see pp. 622-624). Eight of the nine provinces now have their liquor commissions, Prince Edward Island being the only province in which prohibition prevails. In these circumstances, the convictions for offences against the liquor Acts in 1929 reached the highest figure on

record, viz., 19,327, but have since fallen off to 11,142 in 1937. The numbers of such convictions in each year since 1911 are given by provinces in Table 16.

16.—Convictions for Offences against the Liquor Acts, by Provinces, years ended Sept. 30, 1911-37.

Note.—For figures for 1900-10, see p. 1022 of the 1933 Year Book.

Year.	P.E.I.	N.S.	N.B.	Que.	Ont.	Man.	Saak.	Alta.	B.C.	Yukon.	N.W.T.	Canada
	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
911		592	278	1,032	1,759	46	240	423	318	33	16	4,77
912	36	551	361	859	2,117	85	366	605	625	40	26	5,671
913	26	502	447	791	2,167	166	<b>52</b> 8	560	741	41	l) f	5,96
914	72	660	365	882	2,328	166		551	394	49		5,87
915	42	633	390	1,021	2,018	124		578	246	27		5,45
916	75	646	352	1,015	2,002	172	967	713	295	. 11		6,24
917	36	449	312	1,076	2,927	289	774	885	576	15		7,33
918	42	412	288	1,155	3.410		422	678	812	23		7,47
919	37	479	387	1,479	3,353	175	434	436	597	6	} ' {	7,38
920	23	394	585	1,975	4,385	380	452	618	1,427	8		10,24
921	44	362	419	1,384	4,938	427	583	907	1,394	2		10,466
922	28	267	366	954	3,246	392	708	1,043	1,503	12	li i	8,51
923	39	264	364	1,724	3,958	542	997	990	1, 196	14		10,08
924	29	293	375	1,549	4,678	452	966	817	1,286	4		10,44
925	51	235	319	1,919	5,047	512	1,078	758	1,699	9	9	11,63
926	58	499	393	2,104	6,362	786	1,231	737	1,345	2	Nil	13,51
927	66	610	271	2,025	5,620	627	1,245	814	1,186	13	44	12,477
928	69	688	478	2,096	7.812	598	1,174	944	1,350	22	32	15, 26
929	18	804	486	3,392	9,034	1,399		1,017	1,556	8	8	19,32
930	98	532	469	3,043	8,995	1,180		970	1,482	14	7	18,132
931	52	588	541	2,956	8,044	1,144	1,042	888	907	18	10	16,18
932	50	353	489	2,379	6,057	900	629	557	790	14	8	12,226
933	52	586	559	1,755	5,067	708	553	410	782	13	4	10,48
934,	80	750	622	2,325	4,324	826	543	452	820	3	8	10,75
935.,.,,	79	699	567	1,776	3,225	792	506	472	692	8	10	8,826
936	37	698	610	1,252	4,185	940	670	784	965	24	8	10,078
937	166	706	596	1,376	4,788	849	734	1.018	874	28	7	11,14

<sup>&</sup>lt;sup>1</sup> See footnote to Table 15, p. 1063.

Breaches of Traffic Regulations.—Convictions for breaches of traffic regulations (Table 17), which at the beginning of the century numbered only 185 in all Canada, have, as a result of the growing density and increasing use of motor vehicles, become the largest element in the non-indictable offences. Such convictions reached a record total of 288,688 in 1937, when they represented 69 p.c. of the total of 420,212 (see Table 14) summary convictions. Convictions for breaches of traffic regulations in 1937 showed increases in all provinces.

# 17.—Convictions for Breaches of Traffic Regulations, by Provinces, years ended Sept. 30, 1911-37.

Note.-For figures for 1900-10, see p. 1023 of the 1933 Year Book.

Year.	P.E.I.	N.S.	N.B.	Que.	Ont.	Мав.	Sask.	Alta.	B.C.	Yukon.	Canada.
	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No
1911	19		17		.,			139	661	Nil	5,77
1912	8	97	34				, ,	838	1,768	"	12,46
1913	9	83	5	3,378	6,697	3,030	248	672	1,883	"	16,00
1914	7	176	69					754	2,051	Nil	13.24
1915	6	62	101	-,	4,494		204	503	1.804	1	10,54
1916.,,	7	228	57	2,146	5,577	1,043	321	380	615	7	10.38
1917	13	324	54		9,854		441	533	813	10	16.33
1918	17	523	80		12,206			736	995	1	21.18
1919	15	509	62	4,971	13,874	3,123	863	701	1,677	1	25,296
1920	129	600		t 1, 499			744	1,673	3,780	1	43.170
1921,	109	443		12,335	26,860	4,995		1,845	4,412	2	51.78
1922	38	289	315	3,344	31,813	4,968	1,112	1,996	4, 101	1	47,97
1923	36	397	196		33,402		1,246	2,514	4,095	1	49,81
1924	49	350	237		40,530		1,282	2,301	5,084	Nil	60,063
1925	27	200	281	4,976	44,618	5,971	1,375	1,940	4,389	1	63,778
1928	64	263	180	5,534	52,727		1,730	2,059	6.882	Nit	78.027
1927	69	402	244	814.8	62,037		1,610	2,459	12.268	2	96,380
1928	228	462	516	6,273	101,356	14,099	2,100	3,481	12,976	2	141,493
1929	152	859		19,427	105,703		3,643	5,612	10,592	2	166,337
1930	212	831		28,633	115,073		3,727	4.903	10,776	Nil	185,584
1931	95	999	1,200	64,611	111,718	16,556	4,259	5,070	7,851	2	212,361
1932	174	643		70,253	94.188		2,811	2,755	5,743	Nil	190,660
1933	82	628		72,464	91,521		1.859	3,282	5,298	*1	186,848
1934	57	638	528	64,429	128,604	12,725	1,624	2,819	6,403	"	217,827
935	101	760		69,671	153,142		1,720	2,669	5,787	14	246, 128
936	77	1,099		46,464	162,951		1,839	2,817	8.315	1	237.183
1937	252	1,179	1,012	57, 174	186,825	23,711	2,706	8,536	12,294	Nil	288,688

<sup>1</sup> No convictions were reported for the Northwest Territories.

For the year 1937, Ontario, which had 47 p.c. of the registrations of motor vehicles in Canada (see p. 663), had 65 p.c. of the total convictions; Quebec in the same year had 15 p.c. of the motor vehicles and 20 p.c. of the convictions; and Manitoba 6·1 p.c. of the motor vehicles and 8·2 p.c. of the convictions. In interpreting the figures in this way, however, it should be pointed out that traffic regulations are by no means uniform throughout Canada and no account is taken of the differences in the degrees of urbanization in the provinces. Thus, the above three provinces contain large centres of population, while in the Maritime Provinces, Saskatchewan, and Alberta, with lower degrees of urbanization, convictions were low in proportion to the number of motor vehicles registered.

Sex of Offenders.—Between 1926 and 1937 the numbers of females convicted of summary offences increased by 136·0 p.c. In proportion to the numbers of male offenders, however, they showed a decrease, only 5·8 p.c. of the offenders convicted summarily in 1937 being females, as against 6·1 p.c. in 1926. By sexes, the summary convictions appear as follows: 1926, males 159,528, females 10,385; 1927, males 182,392, females 10,848; 1928, males 232,554, females 13,209; 1929, males 274,977, females 15,066; 1930, males 292,557, females 16,202; 1931, males 312,111, females 15,667; 1932, males 281,318, females 16,591; 1933, males 275,229, females 17,444; 1934, males 311,542, females 17,202; 1935, males 339,494, females 23,148; 1936, males 355,772, females 21,934; 1937, males 395,699, females 24,513.

# Section 3.—Juvenile Delinquency.

The terms 'indictable' and 'non-indictable' are applied only to offences of adults, similar offences committed by juveniles (persons under 16 years of age) being termed 'major' offences and 'minor' offences, respectively.

Table 18 shows the numbers of convictions of juveniles for all offences, classified as major and minor offences, for the judicial years 1922-37. No separation by class of offence is available for earlier years. The rates per 100,000 population in this table apply to the total population, no estimates by age-groups being available for intercensal years. Between 1930 and 1937, a definite upward trend is discernable in the column of percentage of major offences to all offences, but, when studied in relation to population growth, both major offences and minor offences have shown definite improvement since 1930.

#### Convictions of Juveniles for All Offences, showing Percentages of Major and Minor Offences, and Rates per 100,000 of Total Population, years ended Sept. 30, 1922-37.

Note,—In this table "Property without violence" includes Classes III and IV and "Other Offences" includes Classes V and VI.

			Ма	jor Offen	ces.						
	Offe	oces agai	nst—						or Offen		Grand
Year.	The Per- son.	Pro- perty With Vio- lence.	Pro- perty With- out Vio- lence.	Other Major Of- fences.	Ma Tota	jor Offen dand Ra	ces, tios.	Mii Tota	Total Delin- quents.		
	No.	No.	No.	No.	No.	P.C. of All Of- fences.	Per 100,000 Pop.	No.	P.C. of All Of- fences.	Per 100,000 Pop.	No.
1922 1923 1924 1925 1926	172 179 221 207 220	806 755 818 794 659	3,001 3,204 3,510 3,890 4,053	86 27 106 180 158	4,065 4,165 4,655 5,080 5,090	64-6 63-4 60-0 64-4 65-0	46 46 51 55 54	2,233 2,406 3,104 2,807 2,741	35·4 36·6 40·0 35·6 35·0	25 27 34 31 29	6,298 6,571 7,759 7,887 7,831
1927 1928 1929 1930	179 184 223 199 256	772 824 976 951 961	4,109 3,902 3,786 4,419 3,938	96 153 121 84 156	5, 156 5, 063 5, 106 5, 653 5, 311	68 · 0 64 · 4 65 · 2 67 · 1 68 · 5	54 51 51 55 51	3.029 2.636 2.720 2.772 2,457	37·0 35·6 34·8 32·9 31·5	32 27 27 27 24	8,185 7,699 7,826 8,425 7,768
1932 1933 1934 1935	232 247 227 248 203	927 972 1,072 1,031 1,019	3,799 3,825 3,918 4,174 3,660	138 100 136 61 88	5,096 5,144 5,353 6,514 4,970	69 · 2 69 · 0 68 · 6 71 · 8 68 · 9	49 48 49 50 45	2,267 2,309 2,453 2,165 2,240	30·8 31·0 31·4 28·2 31·1	22 22 23 20 20	7,363 7,453 7,806 7,679 7,210
1937	186	1,222	3,718	98	5,224	67 - 7	47	2,492	32-3	22	7,716

While, officially, juveniles are persons under 16 years of age, public interest in the question of offences committed by 'young persons' has greatly increased in recent years, and, in response to this interest, the following table has been compiled, in which the convictions for indictable offences of persons aged over 16 and under 21 have been added to the figures of juveniles found guilty of major offences. The rates per 100,000 population are the proportion of the offences committed by persons in any one age group, the figures of population being taken from the decennial censuses, except in the case of the two latest years, where the population in each age group is the officially estimated population.

It will be observed that the age group 16 to under 21 years shows a much higher crime rate than the juvenile group (7 to 16 years) or the total young persons group (7 to under 21 years). For 1911, the 16 to under 21 group shows a rate per 100,000 population of the same age which is 127 greater than that shown for juveniles and 83 greater than the general rate for young persons; for 1921, the proportion is 227 per 100,000 greater than the juvenile rate and 155 greater than the young persons rate; by 1931 the rate had increased to 359 greater than the juvenile rate and 236 greater than the young persons rate. In the two latest years the rate of this group continued to rise, reaching 443 convictions per 100,000 over the juvenile rate and 289 over the young persons rate in 1937.

Convictions of Juveniles for Major Offences and of Adults Aged 16-21 for Indictable Offences, by Age Groups and Rates per 190,000 Population of the Same Age, years ended Sept. 30, 1911, 1921, 1931, and 1936-37.

Year.	Convictions of Persons 7 to Under 16 Years of Age. (Juveniles).	Con- victions of Persons 16 to Under 21 Years of Age.	Total Convictions of Persons 7 to Under 21 Years of Age.	Proportion of Offenders per 100,000 7 to Under 16 Years.	Proportion of Offenders per 100,000 16 to Under 21 Years.	Proportion of Offenders per 100,000 7 to Under 21 Years.
1911 1921 1931 1936 1937	1,439 3,247 5,311 4,970 5,224	I. 640 3, 288 6, 453 6, 875 7, 508	3.079 6.535 11.764 11.845 12.727	111 192 271 247 265	238 419 630 664 708	155 264 394 389 419

20.—Juvenile Delinquents Convicted of Major and Minor Offences, by Provinces and Sex, years ended Sept. 30, 1936 and 1937.

		Major O	ffences.			Minor Of	fences.		
Province.	Mal	les.	Fem	ales.	Ma	les.	Females.		
ĺ	1936.	1937.	1936.	1937.	1936.	1937.	1936.	1937.	
	No.	No.	No.	No.	No.	No.	No.	No.	
Prince Edward Island Nova Scotia Nova Scotia New Brunswick Quebee Ontario Manitoba Saskatchewan Alberta	19 309 194 1,278 1,959 243 217 296	44 328 262 1,350 1,955 184 301 832	1 12 10 46 62 32 11	2 16 14 42 61 12 10 12	Nil 82 61 633 802 38 8	4 148 86 683 906 15 19	Nil 14 1 224 102 11 2 6	29 29 80 1	
British Columbia	259	287	3	12	138	98	23	18	
Canada <sup>1</sup>	4,774	5,043	196	181	1,857	2,051	383	441	

<sup>1</sup> No convictions were reported for the Territories.

Major Offences.—In Table 21 are shown the various major offences for which juvenile delinquents were convicted from 1931 to 1937. It will be observed that theft, house- and shop-breaking with theft, and other wilful damage to property account for the great bulk of the offences; in 1937, 91 p.c. of the major offences were of this character.

21.—Juvenile Delinquents Convicted of Major Offences, by Offences, years ended Sept. 30, 1930-37.

Offence.	1930.	1931.	1933.	1933.	1934.	1935.	1936.	1937.
	No.	No.	No.	No.	No.	No.	No.	No.
Murder	Nil	Nil	Nil	Nil	Nil	Nit	Nil	Nil
Manslaughter	и	1	44	1	46	4.6	1	"
Rape, carnal knowledge and incest	5	8	5	8	15	8	10	8
Indecent assault	49	42	34	28	24	29	31	32
Aggravated assault and wounding.	10	52	68	16	36	60	24	31
Common assault	101	119	104	139	115	98	102	83
Endangering life on railway	31	32	17	50	31	48	30	27
Other offences against the person	3	2	4	5	6	5	5	5
Breaking, entering, and theft	944	948	914	957	1,071	1,022	1,015	1,204
Robbery	7	13	13	15	1	9	4	18
Theft and receiving stolen goods	3,662	3,139	3,093	3,155	3,094	3,548	3,094	3,128
False pretences and fraud	24	11	9	9	20	14	12	14
Arson	31	39	19	24	28	13	15	10
Other wilful damage to property	702	749	676	637	776	599	539	565
Forgery and offences against the currency	17	19	11	4	11	12	11	10
Immorality	52	109	85	72	73	35	52	48
Various other offences	15	37	44	24	52	14	25	41
Totals	5,653	5,311	5,006	5,144	5,358	5,514	4,970	5,224

Recidivism.—The number of juvenile delinquents who have previously appeared before a court has generally increased although the fluctuations between individual years are rather wide over the period for which figures are available. As shown in Table 22, nearly a third of the juveniles convicted of major offences in 1937 had previously been found guilty, as compared with less than a fourth of those convicted of similar offences in 1928.

22.—Juvenile Offenders Convicted of Major Offences, showing Number of Times Convicted, years ended Sept. 30, 1928-37.

		Tin	es Convic	ted.		l		Per Cent of
Year.	First.	Second.	Third.	Fourth.	Fifth or Over.	Total Offenders	Total 'Repeaters'.	Repeaters' to Total Offenders.
1928	3,933	501	238	135	256	5,063	1,130	22 · 33
	3,918	425	287	165	311	5,106	1,188	23 · 25
	4,354	527	296	169	307	5,653	1,299	22 · 95
	4,013	540	308	158	292	5,311	1,298	24 · 45
	3,660	597	323	199	317	5,096	1,436	28 · 16
1983	3,787	586	339	145	287	5,144	1,357	26 · 38
	3,907	617	357	177	295	5,353	1,446	27 · 01
	4,053	674	397	185	205	8,514	1,461	26 · 56
	3,446	721	353	203	247	4,970	1,524	30 · 66
	3,637	787	359	197	244	6,224	1,587	30 · 38

Minor Offences.—Table 23 shows the numbers of juveniles convicted of minor offences in the years ended Sept. 30, 1933-37, by main classes, with percentages of each class of offence to total offences, and rates per 100,000 of total population. In 1937 there was an increase of 252 convictions, or 11 p.c., over the 1936 figure.

23.—Convictions of Juveniles for Minor Offences showing Percentages of Minor Offences to All Offences and Rates per 109,000 Population, years ended Sept. 30, 1933-37.

	]				NUM	BERS.				<u>-</u>
Class of Offence.		1933.		1934.		1935.		1936.	,	1937.
Traffic regulations		115		174		107		159		193
turbing the peace		457 498 203		567 574 268		312 495 234		476 530 277		428 7 <b>0</b> 2 274
away from home		217 819		22 <b>5</b> 64 <b>5</b>	301 716		203 595			117 778
Totals, Minor Offences	2,	309	2,	453	2	, 165	2	,240		2,492
		RAT		ER CEN OJ 984.	POP	TOTAL ULATIO	)N. 	PER 1	n	937.
	Per Cent.	Per	Per Cent.	Per	Per Cent	Per 100,000 Pop.	Per Cent.	Per 100,000 Pop.	Per Cent.	Per 100,000 Pop.
Traffic regulations	1-5	1	2.2	2	1.4	1	2.2	1	2.5	2
turbing the peace Incorrigibility Truancy	6·1 6·7 2·7	4 5 2	7·3 7·3 8·4	5 5 3	4·1 6·4 8·1	3 5 2	6·6 7·4 3·8	4 5 3	5.5 9.1 3.6	4 6 2
Vagrancy and wandering away from home Other minor offences	3·0 11·0	2 8	2·9 8·3	2 6	3·9 9·3	2 7	2·8 8·3	2 5	1-5 10-1	1 7
Percentages, Minor Of- fences to All Offences	31.0	22	31-4	23	28.2	20	31-1	20	32-3	22

# Section 4.—Municipal Police Statistics.

Police statistics were collected in 1937 from 160 cities and towns of 4,000 population or over in 1931 (1936, for the three Prairie Provinces), aggregating a total of 4,435,472 persons. The total number of police was 5,502 which is an average of one policeman to each 806 persons in the population of those cities and towns.

The returns showed a total of 453,950 crimes known to have been committed; 121,960 arrests were made and 244,342 summonses issued. The prosecutions numbered 360,437 with 304,906 convictions.

Automobiles reported stolen numbered 8,452 during 1937, of which 8,339 or 98·7 p.c. were recovered; 12,318 bicycles were stolen with 7,439 or 60·4 p.c. recovered. The value of other goods reported stolen was \$1,893,766 with \$1,254,679 or 66·2 p.c. recovered. There were 43,752 automobile accidents reported to the police, and 452 deaths and 15,007 injuries resulted from such accidents. Other accidents reported resulted in the death of 487 persons and injuries to 6,542.

24.—Police Statistics of Canadian Cities and Towns, by Provinces, 1936 and 1937.

Year and Province,	Cities and Towns.	Popu- lation.	Police.	Arresta.	Sum- monses.	Population per Policeman.	Arrests per Policeman,
	No.	No.	No.	No.	No.	No.	No.
1936.							]
Prince Edward Island Nova Scotia. New Brunswick Quebec. Ontario. Manitoba Saskatchewan Alberta British Columbia.  Totals, 1836	1 13 6 43 69 7 7 8 4 10	12,361 176,444 94,005 1,435,110 1,756,865 273,012 149,015 186,747 349,191	9 149 96 2,230 1,832 306 130 197 486	517 5,211 3,768 57,560 34,729 4,757 2,344 3,761 10,493	180 1,813 539 50,814 125,907 17,320 2,652 4,565 12,827	1,373 1,184 979 644 959 892 1,146 948 719	57 35 39 26 19 16 18 19 22
E truits, 1404							
1937.							
Prince Edward Island. Nova Scotia New Brunswick. Quebec. Ontario Manitoba Saskatchewan Alberta British Columbia.	1 13 6 43 69 6 8 4 10	12,361 176,444 93,985 1,435,170 1,764,789 265,232 146,004 192,296 349,191	8 146 92 2,248 1,867 304 133 205 499	571 5,380 4,156 39,090 40,894 4,600 2,496 4,215 20,558	288 2,192 1,047 56,536 141,845 27,443 3,170 4,583 7,238	1,545 1,216 1,022 638 945 872 1,098 938 700	71 37 45 17 22 15 19 21 46
Totals, 1937	160	4,435,472	5,502	121,960	244,342	806	22

The Royal Canadian Mounted Police is dealt with in Chapter XXVIII—Miscellaneous Administration—at pp. 1097-1098.

# Section 5.—Penitentiary Statistics.

The Penitentiaries Branch of the Department of Justice is charged with the administration of the various penitentiaries of Canada. Seven institutions are included in the system, the two largest of which are at Portsmouth, Ont., and St-Vincent de Paul, Que., while the other five are at Dorchester, N.B.; Prince Albert, Sask.; Stony Mountain, Man.; New Westminster, B.C.; and Collins Bay, Ont. During the fiscal year ended Mar. 31, 1938, the average daily population of these institutions was 3,279 and the total net cash outlay for the year was \$2,510,793 or \$2.10 per convict per diem, compared with 3,103 average daily population and \$2,307,716 total net cash outlay or \$2.04 per convict per diem for the year 1936.

The special penitentiary for Doukhobors on Piers island, which was administered under the warden of the penitentiary at New Westminster, was in operation from 1932 to Mar. 28, 1935, when the 39 remaining inmates were transferred to New Westminster. The statistics of this special penal colony are included with those of the regular penitentiaries in the following tables, and the reader is referred to p. 1035 of the 1936 Year Book for details of the Piers Island colony, given by sex, age, race, and conjugal condition.

Female convicts are kept in the penitentiary at Portsmouth, Ont., a suburb of Kingston, where special quarters and staff are maintained for their detention and supervision. Female convicts in custody there on Mar. 31, 1938, numbered 39 compared with 32 in 1937, and 30 in 1936.

Movement of Population of Penal Institutions.—Penal institutions may be classified under four heads: (1) penitentiaries, with slow turnover, since prisoners have long sentences; (2) reformatories for boys; and (3) reformatories for girls, also with rather slow turnovers, but more rapid in the case of boys than in that of girls; and (4) common gaols, where the turnover is extremely rapid. If the average population for the year be taken as the average of the inmates at the beginning and at the end of the year, and the number discharged be the turnover, the turnover in 1937 was: in penitentiaries, 42.6 p.c.; in reformatories for boys, 228 p.c.; in reformatories for girls, 86 p.c.; in gaols, no less than 1,434 p.c. Thus, the average time spent in gaol was about 3.6 weeks. In dealing with these figures it must be borne in mind that the common gaol population changes from day to day, and is partly made up of accused persons awaiting trial who may be liberated to-day or sent to a penitentiary or reformatory to-morrow.

#### 25.—Population of Penal Institutions, 1935-37.

Norz.—Penitentiary statistics until 1919 were supplied directly by each ponitentiary and were for the calendar year. For 1920 and subsequent years they have been supplied by the Superintendent of Penitentiaries and are for the fiscal years ended Mar. 31. Commencing with the fiscal year 1937 they have been compiled by the Dominion Bureau of Statistics. For other institutions, the figures are for the years ended Sept. 30.

Year and Type of Institution.	In Custody, Beginning of Year.	Admitted during Year.	Dis- charged during Year.	In Custody, End of Year.
Penitentiaries. Reformatories for boys. Reformatories for girls. Gaols.		No. 1,477 6,343 573 58,128	No. 2,145 6,507 585 53,667	No. 3,552 2,823 722 3,419
Totals, 1935	11,699	61,521	62,504	10,516
1836. Penitentiaries. Reformatories for boys. Reformatories for girls. Gaols.	3,552 2,823 722 3,419	1,558 7,222 487 53,752	2,012 6,577 569 53,223	3, <b>09</b> 8 3,468 640 3,948
Totals, 1936	10,516	63,019	<b>62,3</b> 91	11,154
1937. Penitentiaries	3,098 3,468 640 3,948	1,521 8,169 462 60,397	1,355 8,083 524 59,933	3,264 3,584 578 4,412
Totals, 1937	11,154	70,549	69,865	11,838

Tables 26 to 28 give the more important penitentiary statistics as reported to the Bureau. The number of convicts in penitentiaries was 1,865 in 1910, rose to 2,118 in 1916 and declined to 1,468 in 1918. After demobilization and the depression of 1921, the number of convicts rose to 2,640 in 1922, declined to 2,225 in 1924, and then increased to 4,164 in 1932. The increase was particularly rapid after 1929, amounting to 1,395 or 44 p.c. in three years. The number of convicts in 1936, at 3,098, was lower than in any year since 1929, but, in 1937 there was an increase of  $5\cdot4$  p.c. with a further increase of  $9\cdot7$  p.c. in 1938. The number of paroles, as shown in Table 26, numbered 190 in 1938.

Table 27 shows the ages of convicts by groups. In 1938, of the total of 3,580, 5.4 p.c. were under 20 years of age; 45.6 p.c. between 20 and 30 years of age;

thus 51 p.c. were under 30. In 1914, there were 2,003 convicts of whom  $9\cdot3$  p.c. were under 20 and  $44\cdot4$  p.c. between 20 and 30, a total of  $53\cdot7$  p.c. under 30. In 1923, there were 2,486 convicts and  $11\cdot3$  p.c. were under 20,  $46\cdot6$  p.c. between 20 and 30, or  $57\cdot9$  p.c. under 30 years of age. The average age of convicts in 1938 was  $32\cdot3$  years and in 1937  $31\cdot2$  years. Detailed statistics of the race, nationality by place of birth, conjugal state, sex, social habits, and religion of convicts are presented in Table 28.

26.-Movement of Convicts in Penitentlaries, fiscal years 1931-38.

Schedule.	1931.	1932.	1933.	1934.	1935.	1936.	1937.	1938.
<u> </u>	No.	No.	No.	No.	No.	No,	No.	No.
In Custody, Beginnings of Years	3,187	3,714	4,164	4,591	4,220	3,552	3,0971	3,264
Received by-								
Forfeiture of parole Revoked paroles Recapture Transfer Received from gaols, etc.	19 1 172 1,699	8 Nil 3 145 1,787	6 3 1 218 2,123	Nil 179 1,532	11 4 Nil 241 1,221	8 6 Nil 180 1,364	12 Nil I 176 1,332	10 Nil " 246 1,451
Totals Received	1,899	1.943	2,351	1,713	1,477	1,558	1,521	1,707
Discharged by— Death. Escape. Expiry of sentence. Order of the Court. Pardon Parole. Transfer. Deportation, Transfer to provincial gaol and execution. Return to provincial authorities.	12 654 1 26 413 170 89 Nil 6	16 3 837 Nil 19 379 150 83 Nil 6	15 1 1,063 4 44 488 219 883 5 1	21 Nil 943 5 74 731 228 80 Nil 2	17 27 1,226 5 49 554 241 50 Nil 1	13 Nil 1,263 2 76 431 182 45 Nil	17 1 738 Nil 34 351 178 35 Nil	16 Nil 896 6 11 190 246 18 Nil
Totals Discharged	1,372	1,493	1,928	2,084	2,145	2,012	1,354	1,391
n Custody, Ends of Years	3,714	4,164	4,587	4,220	3,552	3,098	3,264	3,580

<sup>&</sup>lt;sup>1</sup> This discrepancy between those in custody at the end of the previous fiscal year and the beginning of this year appears in the report of the Superintendent of Penitentiaries.

<sup>2</sup> From asylum.

<sup>3</sup> Includes 1 by extradition.

<sup>4</sup> Includes 8 unconditional releases.

27.—Ages of Convicts in Peultentiaries, as at Mar. 31, 1931-38.

Age Group.	1931.	1932.	1933.1	19341.	1935.	1936.	1937.	1938.
Under 20 years. From 20 to under 30 years. From 30 to under 40 years. From 40 to under 50 years. From 50 to under 60 years. 60 years or over.	1,710 842 437	No. 527 1,908 970 487 196 76	No. 467 2,052 1,027 574 257 210	No. 409 1,916 941 538 214 202	No. 325 1,677 861 433 167 89	No. 280 1,471 740 361 178 68	No. 317 1,515 806 378 174 74	No. 194 1,632 1,008 431 211 104
Totals	3,714	4,164	4,587	4,220	3,552	3,098	3,264	3,580

28.—Convicts in Penitentiaries, Classified by Race, Birthpiace, Religion, etc., as at Mar. 31, 1921-38.

								<del></del>
Item.	1931.	1932.	1933.1	1934,1	1935,	1936.	1937.	1938.
	No.	No.	No.	No.	No.	No.	No.	No.
By Race—								
AfricanCaucasianIndianMongolian	75 <sup>2</sup> 3,499 59 81	79 <sup>2</sup> 3,923 81 81	66 <sup>2</sup> 4,376 67 78	502 4,068 51 51	51 <sup>2</sup> 3,417 48 36	45° 2,972 57 24	43 <sup>2</sup> 3, 130 62 29	582 3,426 66 30
By Place of Birth— British—				:				
Canadian. English or Welsh. Irish. Scottish. Other British.	2,441 292 42 118 30	2,806 309 46 118 41	2.976 255 42 102 33	2.803 280 41 88 25	2,502 215 42 79 20	2,216 175 32 69 22	2,401 155 32 80 23	2,792 144 29 83 35
Foreign—								
Austrian or Hungarian. Chinese. Italian Russian United States Other foreign	92 75 64 95 274 191	90 72 74 102 307 199	86 71 73 446 282 221	74 46 67 392 232 222	85 31 68 94 218 198	73 18 62 59 181 191	79 21 63 71 194 145	67 21 44 51 144 170
By Conjugal State—				i				
Single. Married. Widowed. Divorced.	2,328 1,240 139 7	2,686 1,352 161 15	2,581 1,777 203 26	2.373 1.647 179 21	2, 165 1, 227 144 16	1,934 1,008 130 26	2,034 1,039 140 51	2,326 1,078 138 38
By Sex—								
MaleFemale	3,670 44	4,116 48	4,261 326	3,907 313	3,512 40	3,068 30	3,232 32	3.541 39
By Social Habits—								
AbstainersTemperateIntemperate	872 2,338 504	1,076 2,639 449	1,682 2,544 361	1,560 2,311 349	999 2, 191 362	884 1,898 316	873 2,037 354	990 2,200 390
By Religion-								
Anglican Baptist Buddhist Doukhobor Greek Catholic Jewish Lutheran Methodist Presbyterian Roman Catholic United Church Others	618 169 68 Nil 69 66 83 - 407 1,810 329 95	678 173 61 Nil 54 89 97 96* 458 2,070 257 131	603 168 58 593 54 80 96 823 437 2,008 257 151	547 169 34 542 51 83 90 73 408 1,842 244 142	488 172 19 46 50 72 75 58 398 1,800 264 110	447 136 4 27 57 53 66 42 <sup>3</sup> 293 1,646 259 93	471 129 2 8 63 55 87 270 1,658 338 149	393 157 3 8 55 61 85 19* 279 1,874 384 262
Totals	3,714	4,164	4,587	4,230	3,552	3,698	3 <b>,26</b> 4	3,580

<sup>&</sup>lt;sup>1</sup> The unusually high figures for many items and the totals in 1933 and 1934 are due to the confinement of Doukhobors in the special penitentiary on Piers Island, B.C. (See p. 1670). <sup>2</sup> All 'coloured'. <sup>3</sup> These persons returned themselves as Methodists in spite of the union with Presbyterians and Congregationalists to form the United Church of Canada in 1925.

# CHAPTER XXVIII.—MISCELLANEOUS ADMINISTRATION.

### Section 1.—Public Lands.

Table 1 summarizes the land area of Canada by tenure. Items 3, 4, and 5 are obtained from Dominion Government sources and Items 1, 2, and 7 from Provincial Government sources. In the majority of cases the area of provincial lands (Item 6), as calculated by balancing the figures, agrees with the area as estimated by the provincial departments concerned. Thus, any differences reported from year to year in the area of lands alienated or in process of alienation are compensated for by the adjustment of lands still remaining under the Crown in the right of the provinces concerned. The total land areas shown are the equivalents in thousands of acres of those given by provinces in square miles on pp. 8 and 27.

# Summary of Classification of Lands in Canada, by Tenure (circa) 1938. Note.—The land area of Canada is shown classified by surface resources on p. 27.

P.E.I. Tenure. N.S. N.B. Que. Ont. '000 acres. '000 acres. '000 acres. '000 acres. '000 acres. 1.391 11.0274 10.501 24,881 26,000 L Alienated, patented, granted, etc..... 2. In process of alienation..... Nil 332 3,758 3. Dominion lands other than National Parks and Indian Reserves...... 103 18 4. Dominion National Parks...... 250 Nil Nil 5 5. Indian Reserves ..... 18 37 196 1.387 Provincial lands, including leased lands and forest reserves, but not 6,711 302,907 201,874 provincial parks ...... Nil 1,972 7. Proivnoial parks..... Nil Nil 3,302 3,129 235,042 Totals, Land Area2...... 1.398 13,275 17.583 232.500 Yukon B.C. Canada. Man. Sask. Alta. and N.W.T. '000 acres. '000 acres. '000 acres. '000 acres. '000 acres. 000 acres. 50.917 15.434 232,663 Alienated, patented, granted, etc..... 28.046 64,461 2. In process of alienation..... 2,327 256 4,426 Nil 11.276\* 177 3. Dominion lands other than National 934,3494 Parks and Indian Reserves...... 30 103 934.681 4. Dominion National Parks...... 735 1.196 13,4024 1,098 2.320 19,013 5. Indian Reserves...... 555 1,283 1,226 798 5,508 Provincial lands, including leased lands and forest reserves, but not 82.657 93.364 202.877 Nil 1,003,470 111,108 provincial parks..... 5,203 11.985 Nil 350 7. Provincial parks.... 229,939 Totals, Land Areas..... 159,232 936,680 2,218,596 140,623 152.304

<sup>1</sup> Includes lands in process of alienation.

2 Estimated by the Hydrographic and Map Service,
Department of Mines and Resources.

3 For the provinces indicated only.

4 In Yukon and
N.W.T., areas aggregating 330,542,030 acres have been set apart by Order in Council as game preserves
and sanctuaries in which only native Indians and Eskimos may hunt, but have not been permanently
dedicated to this purpose by Parliament and are not, therefore, regarded as parks.

5 Includes
the Wood-Buffalo Park (which, though reserved by the Dominion, is not administered as a National
Park) and the Tar-Sands Reserve.

6 That portion of the Wood-Buffalo Park in the Northwest
Territories.

#### Subsection 1.—Dominion Public Lands.\*

The public lands under the administration of the Dominion Government comprise lands in the Northwest Territories, including the Arctic archipelago and the islands in Hudson strait and bay; lands in Yukon Territory; National Parks (see pp. 28-31) and historic sites; Indian reserves (see p. 1085); Ordnance and Admiralty lands; and, in general, all lands held by the several departments of the Dominion Government for various purposes connected with Dominion administration. The lands and other natural resources lying within the boundaries of the provinces of Manitoba, Saskatchewan, Alberta, and British Columbia, which had formerly been administered by the Dominion Government, were transferred in 1930 to the administration of the provinces concerned. (See p. 1019 of the 1931 Year Book.)

The great bulk of the land areas under Dominion administration are those of Yukon and Northwest Territories, amounting to about 936,680,000 acres or 42 p.c. of the land surface of Canada. In general the southern border of both Yukon and Northwest Territories is 60° N. latitude. In Europe, Oslo, Stockholm, and Leningrad are near this line, and about three-fourths of Norway, two-thirds of Sweden, all of Finland and a large proportion of Russia are north of it. This northern part of the national domain is under the administration of the Lands, Parks, and Forests Branch of the Department of Mines and Resources. The Royal Canadian Mounted Police maintain law and order throughout Yukon and Northwest Territories. More detailed particulars follow:—

The Northwest Territories.—The government of the Northwest Territories is vested in a Commissioner, a Deputy Commissioner, and a Council of five members appointed by the Governor General in Council, with Ottawa as the seat of government. The Territories are subdivided for administrative purposes into the provisional districts of Mackenzie, Keewatin, and Franklin. The District of Mackenzie is the most widely known and developed, trading posts and settlements being located all along the great stretch of inland waterways known as the Mackenzie system.

The administrative headquarters for the Mackenzie District is located at Fort Smith on the Slave river, immediately north of the Alberta-N.W.T. boundary. From this point there is uninterrupted navigation to the Arctic ocean, a distance of 1,300 miles, and along the Arctic coast as far east as King William island. When navigation conditions are favourable it is possible to effect inter-communication between the Western and Eastern Arctic through Bellot strait which separates Boothia peninsula, the most northerly tip of the mainland, from Somerset island.

The Administration provides a medical and nursing service, assists the Anglican and Roman Catholic missions in providing educational and hospital facilities, and cares for the general welfare of the population of the Territories. The population of the Territories at the time of the 1931 Census was 9,723.

Areas totalling approximately 584,050 square miles comprising many of the finest hunting grounds of the natives have been set aside as preserves wherein only resident Indians, Eskimos, and half-breeds may hunt and trap game. Included in

Prepared under the direction of R. A. Gibson, Director, Lands, Parks, and Forests Branch, Department of Mines and Resources, Ottawa.

this area is the new Mackenzie Mountains Preserve, which takes in all the land between the Mackenzie river, the Yukon boundary, and the Peel River Preserve. With a view to conserving the game in the districts not included in the game preserves, licences to hunt and trap game may, under the regulations, be issued only to:—

- Residents of the Northwest Territories as defined by these regulations who at the present time hold hunting and trapping licences and who continue to reside in the Northwest Territories.
- The children of those who have had their domicile in the Northwest Territories for the past four years, provided such children continue to reside in the Northwest Territories.

The Wood-Buffalo Park in the vicinity of Fort Smith, which covers an area of 17,300 square miles (a portion of which is in Alberta), has been reserved specially for the protection of buffalo. The Thelon Game Sanctuary to the east of Great Slave lake, which was set aside primarily to aid in the conservation of musk-oxen, provides sanctuary for all species of game. Under the Northwest Game Act, musk-oxen may not be killed anywhere in the Northwest Territories.

With a view to the development of an industry which would augment the supply of wild life available as a source of food and clothing for the natives, the Dominion Government, in 1935, established a herd of reindeer on a reserve of approximately 6,600 square miles, immediately east of the Mackenzie delta. The herd has contributed to the well-being of the native population, and had increased in numbers from the original 2,370 head to more than 4,500 at the round-up in the summer of 1938. In December of that year, about 900 of the deer, the nucleus of another herd, were established under native management in a location 150 miles east of the reserve.

In view of the great increase in the use of aircraft for mail and general transportation, the Administration is developing landing facilities at many points throughout the Mackenzie District. A winter landing field has been provided at Fort Smith and others are in course of completion at Resolution, Providence, Simpson, and Norman. Floating docks, etc., have been constructed at several points for the use of seaplanes.

An excellent air-mail service is provided by the Post Office Department, while the Department of National Defence operates a system of radio stations linking up the chief settlements and mining centres of the Northwest Territories and the Yukon Territory with Edmonton, Alberta. Radio stations are in operation at Fort Smith, Resolution, Simpson, Norman, Aklavik, Port Brabant (seasonal), Port Radium, Yellowknife, Thompson Lake, Dawson, Mayo, Whitehorse, and Burwash Landing. Direction-finding and meteorological stations are operated by the Department of Transport at Chesterfield, Nottingham Island, Resolution Island, and Coppermine.

Exploratory work has been carried on throughout the Territories and much aerial surveying has been done, particularly in the mineralized areas of Mackenzie District. Mineral prospectors are exploring new areas, the aeroplane being used as the chief means of transportation. The Precambrian Shield, which has proved so rich in valuable minerals in southerly Canada, is continued into the Territories—that portion lying between Great Slave and Great Bear lakes and Hudson bay—

and valuable discoveries have been made in this area. The rich native silver and high-grade pitchblende ores discovered, during the past few years, near Great Bear lake are now under development. The oil wells near Norman on Mackenzie river have been in active operation since 1932, the bulk of the oil produced being used by mining interests operating at the eastern end of Great Bear lake. In recent years much prospecting has been carried out in the Great Slave Lake area where discoveries of gold have been reported. Active development is now in progress at many points. The agricultural land of the Territories lies almost entirely in the extension of the central plain along the Mackenzie valley.

It is known that there are many possible water-power sites throughout the Territories and certain of them may be developed as a consequence of mining enterprises. Much of the Mackenzie valley carries a forest cover that furnishes timber and fuel for local needs. Fishing, agriculture, and lumbering are engaged in to some extent, but the principal industry of the Territories is still the taking and exportation of furs, with mining rapidly increasing in importance. Many trading posts operate throughout the regions tributary to the Arctic coast, Hudson bay, and the great inland systems of waterways.

Yukon.—Yukon was created a separate Territory in June, 1898. Provision is made for a local Government composed of a chief executive classified as Controller, also an Elective Legislative Council with jurisdiction over local matters and composed of three members with a three-year tenure of office. The Controller administers the Government under instructions from the Governor General in Council or the Minister of Mines and Resources. The seat of government is at Dawson. The Territory has hospitals, schools, and other amenities of modern life, including wireless and telegraphic facilities. The population in 1931 was 4,230.

The usual route followed by travellers to the Yukon Territory is by steamer from ports on the Pacific coast to Skagway, Alaska, from that point to Whitehorse by the White Pass and Yukon railway, and thence by river boat to Dawson.

The use of aircraft for transportation purposes is increasing and landing fields have been conditioned at Dawson, Mayo, Whitehorse, and Carcross. A temporary licence has been issued for the field at Whitehorse which is becoming important through its being on the main route for international traffic. Some work has been done on emergency fields at Selkirk, Carmacks, and McQuesten.

Yukon has produced over \$200,000,000 worth of gold since the Klondike rush, but the old placer claims, operated with eradle, pick, and shovel, have given place to consolidated holdings worked with hydraulic dredges and other modern machinery. The development of the silver-lead ores of the Mayo district has been one of the major factors in the growth of lode-mining enterprises. Copper, tungsten, and coal are also found in the Yukon Territory. There is a hydro-electric installation of 13,200 h.p. in Yukon, which is used to supply electric energy for placer-mining operations and for the city of Dawson.

Although fishing, agriculture (including fur farming), and some lumbering are carried on as auxiliary industries, the future of Yukon is inevitably bound up with mining development and the fur trade.

## Subsection 2.- Provincial Public Lands.

In the Maritime Provinces, in Quebec, Ontario, and British Columbia (except the Railway Belt and the Peace River Block) the public lands have been administered by the Provincial Governments since Confederation. Since the transfer of the natural resources to the Prairie Provinces and British Columbia, as outlined in Chapter XXVII, p. 1019 of the 1931 Year Book, public lands in all provinces have been under provincial administration. In Prince Edward Island, all the land is alienated and there are no provincial public lands.

Those interested in securing information regarding provincial public lands are referred to the following officials of the respective provinces: Minister of Lands and Forests, Halifax, N.S.; Deputy Minister of Lands and Mines, Fredericton, N.B.; Deputy Minister of Lands and Forests, Quebec, Que.; Deputy Minister of Lands and Forests, Toronto, Ont.; Director of Lands, Department of Mines and Natural Resources, Winnipeg, Man.; Director of Lands, Department of Natural Resources, Regina, Sask.; Director of Lands, Department of Lands and Mines, Edmonton, Alta.; Deputy Minister of Lands, Victoria, B.C.

#### Section 2.—National Defence.

Before the outbreak of the Great War, the Canadian Militia consisted of a Permanent Force, which, on Mar. 31, 1914, numbered 3,000 officers, non-commissioned officers, and men, and an Active Militia, which at the same date numbered 5,615 officers and 68,991 non-commissioned officers and men. After the outbreak of War on Aug. 4, 1914, successive contingents of troops of all arms were recruited, equipped, trained, and dispatched by the Dominion Government to England for active service. When hostilities ceased on Nov. 11, 1918, there had been sent overseas, for active service in the Canadian Expeditionary Force, about 418,000 officers, non-commissioned officers, and men.\* In addition to these, several thousand Canadians served with the Royal Air Force.

Organization.—Prior to 1922, three departments of the Canadian Government were concerned with the defence of Canada, viz., the Department of Militia and Defence, the Department of the Naval Service, and the Air Board.

During the session of 1922, the National Defence Act was passed, consolidating the Department of Militia and Defence, the Department of the Naval Service, and the Air Board into the Department of National Defence. This Act became effective by proclamation on Jan. 1, 1923. Under it, there is a Minister of National Defence and a Deputy Minister of National Defence. To advise the Minister, a Defence Council has been constituted by Order in Council, consisting of a President (the Minister), a Vice-President (the Deputy Minister), and the following members: the Chief of the General Staff, the Chief of the Naval Staff, and the Chief of the Air Staff. The Adjutant-General, the Quartermaster-General, the Master-General of the Ordnance, and the Judge Advocate-General, are associate members. There is also a Secretary of the Council.

#### Subsection 1.—The Naval Service.

The Naval Service of Canada was established by the Naval Service Act, 1910 (9-10 Edw. VII, c. 43), the main provisions of which are described in the 1910 Year Book, pp. xxvi-xxix.

<sup>\*</sup> For the detailed expenditures of the Dominion Government on account of War appropriations in the fiscal years 1915-21, see the Canada Year Book, 1921, p. 798.

The Royal Canadian Navy and its Reserve Forces are under the direction of the Chief of the Naval Staff, who is a member of the Defence Council. The Service consists of:—

1. Royal Canadian Navy (permanent).

2. Royal Canadian Naval Reserve (non-permanent).
3. Royal Canadian Naval Volunteer Reserve (non-permanent).

4. Royal Canadian Fleet Reserve (non-permanent).

Administrative and operational staff for all four Forces is provided from the Royal Canadian Navy.

The Royal Canadian Navy.—The Royal Canadian Navy has an authorized complement of 150 officers and 1,822 ratings. A large majority of the men of the R.C.N. are serving under 7-year engagements. A small proportion consists of specialist gunnery, torpedo, and engine-room ratings, lent from the Royal Navy. (On Apr. 1, 1938, there were 4 Royal Navy officers and 2 Royal Navy ratings on loan to the Royal Canadian Navy.)

A proportion of the officers of the Royal Canadian Navy serve periodically in ships of the Royal Navy, to acquire experience in capital ships, cruisers, etc., and training courses are arranged for selected officers at the instructional schools of the Royal Navy to qualify in war staff, gunnery, torpedo, wireless, and other duties. Courses for selected men in the gunnery, torpedo, wireless telegraphy, and mechanical training schools of the Royal Navy are similarly arranged.

The ships of the Royal Canadian Navy are:—

H.M.C.S. Saguenay (destroyer—in commission).

H.M.C.S. Skeena (destroyer-in commission).

H.M.C.S. St. Laurent (destroyer-in commission).

H.M.C.S. Fraser (destroyer—in commission).

H.M.C.S. Ottawa (destroyer—in commission).

H.M.C.S. Restigouche (destroyer-in commission).

H.M.C.S. Armentières (minesweeper-in commission). H.M.C.S. Gaspe (minesweeper—in commission).

H.M.C.S. Fundy (minesweeper—in commission).

H.M.C.S. Nootka (minesweeper-in commission). H.M.C.S. Comox (minesweeper—in commission).

H.M.C.S. Venture (training schooner-in commission).

H.M.C.S. Skidegate (motorship-in commisaion).

H.M.C.S. Glencairn (auxiliary ketch).

Naval training establishments comprising: naval barracks; gunnery drill sheds, with all modern appliances for teaching gun-laying, sight-setting, etc.; torpedo and electrical schools; parade grounds, and other equipment are maintained at Halifax and Esquimalt. Naval dockyards, with workshops, etc., for refitting and supplying necessary stores to H.M.C. ships, are also maintained at Halifax and Esquimalt.

Royal Canadian Naval Reserve.—The establishment of the Royal Canadian Naval Reserve is 70 officers and 430 men recruited from among sea-faring personnel. Officers have been appointed to act as registrars at Halifax, Charlottetown, Quebec, Montreal, and Vancouver.

Officers and men of the Royal Canadian Naval Reserve attend naval training at Halifax and Esquimalt for 42 days for the first year of enrolment and for 14 days annually or biennially thereafter. They are permitted to volunteer for service afloat up to a maximum of six months during each period of enrolment. The period of enrolment in the Royal Canadian Naval Reserve is five years.

The R.C.N.R. Fishermen's Reserve, comprising 40 skippers and 160 seamen, is established on the Pacific coast of Canada.

Royal Canadian Naval Volunteer Reserve.—The establishment of the Royal Canadian Naval Volunteer Reserve is 138 List "A" officers, 26 instructors, and 1,652 ratings, distributed as follows: Halifax, Saint John, Charlottetown, Quebec. Montreal, Ottawa, Toronto, London, Hamilton, Port Arthur, Winnipeg, Saskatoon, Regina, Edmonton, Calgary, Vancouver, Prince Rupert. An additional Division is in process of establishment.

Each Division is under the immediate command of an officer of the R.C.N.V.R., appointed as commanding officer. The commanding officer is assisted by other commissioned officers of the Force.

A petty officer instructor (a highly qualified ex-petty officer of the Royal Navy or of the Royal Canadian Navy) is employed at each Division to give instruction to men of the Division in gunnery, torpedo practice, seamanship, and other naval subjects.

Each List "A" officer and man of the R.C.N.V.R. performs annually a minimum of 30 drills, of a duration of not less than one hour each, at Division headquarters. In actual practice 40 to 50 drills have been performed annually by each member of the R.C.N.V.R. Officers and men also attend from two to three weeks naval training annually at the naval bases at Halifax or Esquimalt, or at sea in H.M.C. or H.M. ships.

Officers and men who can obtain the necessary leave of absence are permitted to perform a maximum of four months voluntary service during each period of enrolment, and a large number have availed themselves of this opportunity of gaining extended naval experience under sea-going conditions. The period of enrolment and of re-enrolment in the R.C.N.V.R. is three years.

### Subsection 2.—Military Forces.

The Militia of Canada is constituted by the Militia Act. The Active Militia is divided into the Permanent and the Non-Permanent Militia.

Permanent Active Militia.—The Permanent Force consists of the following units:—

CAVALRY, -The Royal Canadian Dragoons; Lord Strathcona's Horse (Royal Canadians).

ARTILERY.—The Royal Canadian Horse Artillery Brigade ("A", "B", and "C" Batteries); Royal Canadian Artillery (Nos. 1, 2, and 5 Heavy Batteries, No. 3 Medium Battery, and No. 4 Anti-Aircraft Battery).

Engineers.—Royal Canadian Engineers (13 detachments and 1 field company).

SIGNALS.—The Royal Canadian Corps of Signals.

INFANTRY.—The Royal Canadian Regiment; Princess Patricia's Canadian Light Infantry; The Royal 22è Regiment (a French-Canadian regiment).

ARMY SERVICE CORPS.—The Royal Canadian Army Service Corps (12 detachments and training centre).

MEDICAL CORPS.—The Royal Canadian Army Medical Corps (15 detachments).

VETERINARY CORPS.—The Royal Canadian Army Veterinary Corps (4 detachments).

ORDNANCE CORPS.—The Royal Canadian Ordnance Corps (12 detachments).

PAY Corps.—The Royal Canadian Army Pay Corps (13 detachments).

MILITARY CLERKS.—The Corps of Military Staff Clerks (12 detachments).

The strength of the Permanent Active Militia is limited by the Militia Act to 10,000, but at present the limited establishment is less than 4,300.

Schools of Instruction.—The Canadian Small Arms School is the only school which is an independent unit of the Permanent Force, but at all stations of the Permanent Force in Canada, Royal Schools of Instruction are conducted.

The Canadian Armoured Fighting Vehicles School situated at Camp Borden is conducted by personnel of the Permanent Active Militia; the purpose of this school is the instruction of personnel of both the Permanent and Non-Permanent Active Militia of Canada in the use and maintenance of mechanized equipment.

#### Non-Permanent Active Militia.—The Non-Permanent Active Militia consists of:-

#### CAVALRY .-

20 Regiments of Cavalry, Cavalry (Armoured Car), and Cavalry (Mechanized).

#### ARTILLERY.

- 103 Field Batteries. 20 Medium Batteries. 10 Heavy Batteries. 4 Anti-Aircraft Batteries.
  - 1 Light Anti-Aircraft Battery.
  - 1 Survey Company.

#### ENGINEERS.

- 1 Field Squadron. 17 Field Companies. 6 Field Park Companies.
- 9 Army Troops Companies.
  1 Electrical and Mechanical Company.
  1 Workshop and Park Company.
- 2 Anti-Aircraft Companies. 2 Corps Field Survey Companies. 2 Fortress Companies.

#### Signale.

- 7 Cavalry Signal Troops, 2 Armoured Car Regiment Signal Troops, 4 Divisional Signals, 7 District Signals,
- 2 Corps Signals.
  10 Cable, Wireless, etc., Sections,
  2 Fortress Signal Companies.

#### CANADIAN OFFICERS TRAINING CORPS.—

22 Contingents.

#### INPANTRY.-

- 59 Battalious (rifle). 26 Battalious (machine-gun), 6 Battalious (tank).

#### ARMY SERVICE CORPS.—

- 1 Cavalry Divisional R.C.A.S.C. 6 Divisional R.C.A.S.C. 2 Corps Troops R.C.A.S.C. 2 Corps Ammunition Parks. 2 Pontoon Bridge Parks.
- 1 Reserve Mechanical Transport Company.
  1 Advance Horse Transport Depot.
- 2 Railhead Supply Detachments.
  1 Mechanical Transport Vehicle Reception
  - Depot.
- 2 Composite Companies.

#### MEDICAL CORPS.-

- 2 Cavalry Field Ambulances. 22 Field Ambulances. 1 Cavalry Field Hygiene Section. 11 Field Hygiene Sections. 6 Casualty Clearing Stations.

#### DENTAL CORPS.-

General List.

#### VETERINARY CORPS.-

- Veterinary Hospital.
   Cavalry Mobile Veterinary Sections.
   Mobile Veterinary Sections.
   Veterinary Evacuating Station,

#### ORDNANCE CORPS. --

- 6 Army Field Workshops. 1 Ordnance Workshop Company.

- Ordnance Workshop Company.
   Ordnance Store Company.
   Anti-Aircraft Group Workshop.
   Ordnance Ammunition Company.
   Ordnance Workshop.
- 11 District Store Sections.

#### POSTAL CORPS.-

1 Base Post Office. 11 Postal Units.

The total establishment of the Non-Permanent Militia is 7,117 officers and 79,193 other ranks, a total of 86,310, distributed as shown in the following table.

#### Permanent and Non-Permanent Active Militia in Canada. 1938.

Arm of Service.	Perm Active	anent Militia.	Non-Permanent Active Militia.		
	Personnel.	Horses.	Personnel.	Horses.	
Staff and General List Cavalry Field Batteries of Artillery Medium Batteries of Artillery Heavy Batteries of Artillery and Anti-Aircraft Engineers Signals Officers Training Corps Liniantry Army Service Corps Non-Combatants	389 57 302 296 422	Nil 323 Nil 4 Nil 4 Nil 27 Nil 27	Nil 8,141 9,976 2,155 1,924 4,860 4,008 4,553 42,721 1,535 6,435	Nil 4,840 Nil "	
Totals	4,268	354	86,308	4,844	

Reserve Militia.—In addition to the Active Militia, there is also the Reserve Militia—a framework designed to serve as a basis for contingent military organization. Drill and training are voluntary and entail no expense to the public.

The reserves of the Active Militia, as distinguished from the Reserve Militia mentioned above, comprise:-

(a) The Reserve of Officers (general list).

(b) Reserve Regimental Depots.

- (c) Corps Reserves and Corps Reserve Lists of the Non-Permanent Active Militia consisting of qualified officers who are permitted to withdraw from the training establishment of Corps of the Non-Permanent Active Militia.
- (d) Certain Reserve units of the R.C.A.M.C. (N.P.)—"General Hospitals" and "Motor Ambulance Convoys'

Military Districts.—For the command, training, and administration of the Canadian Militia, Canada is divided into 11 military districts, each under a District Officer Commanding, assisted by a district staff.

Militia Appropriations.—The appropriations for the Militia for the six fiscal years ended Mar. 31, 1934-39, are shown at p. 1045 of the 1938 Year Book. For the fiscal year 1940 they amounted to \$21,836,500. Actual expenditures of the Department of National Defence, by Services, for the 5 latest fiscal years will be found in Table 3 of the Public Finance Chapter of this volume, at p. 879.

#### Subsection 3.—Air Force.

The Royal Canadian Air Force is comprised of the Permanent Active Air Force, the Auxiliary Active Air Force, and a Reserve of Officers. The Royal Canadian Air Force administers and controls all military air operations and certain air operations for civil government departments. The duties of the Royal Canadian Air Force are as follows:--

(a) To organize, train, and maintain an air force for the defence of Canada.

(b) The conduct of limited flying operations (chiefly photography) for civil government departments when the exigencies of the service permit.

Permanent Active Air Force commands, stations, and units are located as follows:--

R.C.A.F. Headquarters, Ottawa, Ont.

R.C.A.F. Record Office, Ottawa, Ont.

Western Air Command Headquarters, Vancouver, B.C.
R.C.A.F. Station Headquarters, Vancouver, B.C.

B.C.
No. 4 (General Recomnaissance) Squadron.
No. 8 (Torpedo Bomber) Squadron.
No. 9 (General Recomnaissance) Squadron.
No. 2 Equipment Depot, Winnipeg, Man.
No. 3 Repair Depot, Vancouver, B.C.
No. 1 (Fighter) Squadron, Calgary, Alta.
No. 3 (Bomber) Squadron, Calgary, Alta.
No. 13 Technical Detachment, Vancouver, B.C.
No. 21 Magazine Detachment, Vancouver, B.C.
No. 111 P.F. Detachment, Vancouver, B.C.
No. 112 P.F. Detachment, Calgary, Alta.
No. 120 P.F. Detachment, Calgary, Alta.
No. 120 P.F. Detachment, Calgary, Alta.

Air Training Command Headquarters, Toronto, Ont. R.C.A.F. Station Headquarters, Trenton, Ont. Advanced Training Wing Headquarters. Advanced Training Soundron.
Advanced Ground Instructional School.
No. 1 Technical Training School.
Air Armament School.
Air Navigation and Seaplane School.
Wireless School.
Equipment Training School.
No. 2 (Army Co-operation) Squadron.

R.C.A.F. Station Headquarters, Camp Borden : Ont.

Ont.

Intermediate Training Wing Headquarters.

Intermediate Training Squadron.

Intermediate Ground Instructional School.

No. 2 Technical Training School.

No. 12 Technical Detachment, Toronto, Ont.

No. 110 P.F. Detachment, Toronto, Ont.

No. 114 P.F. Detachment, London, Ont.

No. 119 P.F. Detachment, Hamilton, Ont.

Eastern Air Command Headquarters, Halifax, N.S. R.C.A.F. Station Headquarters, Dartmouth, N.S.

No. 8 (General Reconnaissance) Squadron.
No. 4 Repair Depot, Dartmouth, N.S.
No. 22 Magazine Detachment, Debert, N.S.
No. 116 P.F. Detachment, Halifax, N.S.
No. 117 P.F. Detachment, Saint John, N.B.

R.C.A.F. Station Headquarters, Ottawa, Ont. R.C.A.F. Photographic Establishment, Test and Development Flight, No. 7 (General Purpose) Squadron, No. 8 (General Purpose) Squadron.

No. 1 Aircraft Depot, Ottawa, Ont.

No. 11 Technical Detachment, Montreal, Que.\* No. 115 P.F. Detachment, Montreal, Que. 1 No. 118 P.F. Detachment, Montreal, Que. 1

Under Military District No. 4, Montreal, Que., for administration of personnel only. Directly under Air Force Headquarters for all other purposes. † Administered through Military District No. 4, Montreal, Que.

#### Auxiliary Active Air Force units are located as follows:—

Administered by Western Air Command Head- quarters: No. 100 Wing Headquarters, Vancouver, B.C. No. 111 (Coast Artillery Co-operation) Squad-	Administered by Air Training Command Head- quarters:—concluded, No. 119 (Bomber) Squadron, Hamilton, Ont.
ron, Vancouver, B.C. No. 112 (Army Co-operation) Squadron, Winnipeg, Man. No. 113 (Fighter) Squadron, Calgary, Alta. No. 120 (Bomber) Squadron, Regina, Sask.	Administered by Eastern Air Command Head- quarters: No. 116 (Fighter) Squadron, Halifax, N.S. No. 117 (Coast Artillery Co-operation) Squad- ron, Saint John.
Administered by Air Training Command Head- quarters: No. 101 Wing Headquarters, Toronto, Out. No. 110 (City of Toronto) (Army Co-operation) Squadron, Toronto. No. 114 (Bomber) Squadron, London, Ont.	Administered by Military District No. 4, Montreal, Que.: No. 102 Wing Headquarters, Montreal, Que. No. 115 (Fighter) Squadron, Montreal, Que. No. 118 (Bomber) Squadron, Montreal, Que.

The strength of the Royal Canadian Air Force on Mar. 31, 1939, was:—

	Officers.	Airmen.
Permanent Active Air Force	261	1,930
Auxiliary Active Air Force	99	867
Reserve of Officers	156	

### Subsection 4.—The Royal Military College.

The Royal Military College of Canada, situated at Kingston, Ont., was founded in 1876 for the purpose of giving Gentlemen Cadets the moral, mental, and physical training necessary for commissioned ranks in the Army, and also for qualifying officers for command and for staff appointments. Subsequently the scope of the course was adjusted to prepare Gentlemen Cadets not only for the Army but also for the Navy and Air Force.

The Gentlemen Cadets are given a four-year course in engineering and military The first three years is devoted to a common course in the basic subjects for general engineering. In the fourth year, the Gentlemen Cadets are permitted to make a choice of one of the following optional courses: general, civil engineering, mechanical engineering, electrical engineering, chemical engineering, mining and metallurgic engineering.

The educational requirement for admission is junior matriculation for any recognized Canadian university or an acceptable equivalent. Candidates for admission are also required to be of good moral character and to pass a rigid medical and physical examination.

The total cost of the course for the four years is approximately \$1,500, which sum includes board and lodgings, and the cost of uniforms and educational supplies.

The number of Gentlemen Cadets who may be in attendance during any year is restricted by Order-in-Council to two hundred. The vacancies to be filled each year are allotted to the provinces in the same ratio as their respective populations bear to the population of Canada. Vacancies are filled in order of merit based on educational and physical qualifications.

Applications for admission must be submitted to the Secretary, Department of National Defence, Ottawa, not later than May 31, preceding date of entry.

A more extended reference to the activities of the College is given at pp. 1047-1048 of the 1938 Year Book.

# Section 3.—Department of Public Works.\*

Since Confederation and before, the constructing department of the Dominion Government has been known as the Department of Public Works. In 1879 the railways and canals were placed under the control of a new department, the building and maintenance of penitentiaries were transferred to the Department of Justice, the maintenance and construction of lighthouses to the Marine and Fisheries Department, and the smaller drill halls and armouries to the Department of National Defence. The work of the Department of Public Works is now divided into three principal branches, viz., the Engineering Branch, the Architect's Branch, and the Telegraph Branch.

Engineering.—The Engineering Franch conducts the construction and repair of wharves, piers, breakwaters, dams, weirs, bank and beach protection works; the improvement of harbours and rivers by dredging; the construction, operation, and maintenance of dredging plant and the construction, operation, and maintenance of graving or dry docks; the construction and maintenance of interprovincial bridges and approaches thereto, also the construction, operation, and maintenance of bridges with movable spans on certain highways; hydrographical and topographical surveys which are required for the preparation of plans, reports, and estimates; test borings for the purpose of ascertaining the nature of foundations; the testing of cements and materials of construction; the licensing of international and interprovincial ferries, and the control of works constructed in or over navigable waters by authority of the Navigable Waters Protection Act (R.S.C., 1927, c. 140).

Architecture.—The Architect's Branch constructs and maintains Government buildings, post offices, customs houses, examining warehouses, quarantine stations, immigration and experimental farm buildings, military hospitals, and telegraph offices. It also constructs armouries and drill halls and leases office accommodation as required for the various Departments.

Telegraphs.—The Telegraph Branch has control of the construction, operation, and maintenance of all Government-owned telegraph lines and cables. These lines are located in the provinces of Nova Scotia, New Brunswick, Quebec, Ontario, Saskatchewan, Alberta, British Columbia, and Yukon (see also p. 714).

Graving Docks.—The Department constructed five dry docks and is responsible for subsidies under the Dry Dock Subsidies Act, 1910 (9-10 Edw. VII, c. 17). A description of these docks is given in the Transportation Chapter, p. 679.

Revenues and Expenditures.—Details of gross revenues and expenditures, formerly published in this Section, may be obtained from the Annual Report of the Department. Net revenues and expenditures for this as well as all other branches of Government are available in the Public Finance chapter of this volume.

# Section 4.—The Indians and Eskimos of Canada.

#### Subsection 1.—The Indians of Canada.†

The Indians of Canada whose affairs are administered by the Department of Mines and Resources, Indian Affairs Branch, number about 112,510 (according to a departmental census taken in 1934), their numbers varying slightly from year to year. A small yearly increase is evident, and the popular notion that the race is disappearing is not in accordance with facts. Before they were subjected to the degenerating

<sup>\*</sup> Revised by J. M. Somerville, Secretary, Department of Public Works.
† Revised by T. R. L. MacInnes, Secretary, Indian Affairs Branch, Department of Mines and Resources.

effects of European civilization and the devastating results of the many colonial wars, the numbers of the Indians were undoubtedly larger, but any reliable information as to the aboriginal population during either the French or the early British régime is non-existent, and there is no adequate basis for a comparison between the past and present aboriginal populations. An interesting sketch of the progress of the Indians of Canada since Confederation will be found in the Report of the Department of Indian Affairs, 1927.

Administration.\*—Reserves have been set aside for the various bands of Indians throughout the Dominion, and the Indians located thereon are under the supervision of the local agents of the Department. The activities of the Department as guardian of the Indians, include the control of Indian education and health, the development of agriculture and other pursuits among them, the administration of their lands, community funds, estates, and the general supervision of their welfare.

The local administration of the Indian bands on the reserves scattered throughout the Dominion is conducted through the Department's agencies, of which there
are in all 113. The number of bands included in an agency varies from one to
more than 30. The staff of an agency usually includes various officers in addition
to the agent, such as medical officer, clerk, farm instructor, field matron, constable,
stockman, etc., according to the special requirements of the agency in question.
The work of the agencies is supervised by the Department's inspectors, each inspector having charge of a certain number of agencies. Expenditures upon destitute
Indians are made by the Dominion Government, either from public funds or from
tribal funds of the Indians themselves.

The Indian Act provides for the enfranchisement of Indians. When an Indian is enfranchised he ceases to be an Indian under the law and acquires the full status of citizenship. In the older provinces, where the Indians have been longer in contact with civilization, many are becoming enfranchised. Great discretion, however, is exercised by the Government in dealing with this problem, as Indians who become enfranchised lose the special protection attached to their wardship, so that it is necessary to guard against premature enfranchisement.

Treaties.—In the older eastern provinces, the history of the Indians has been one of slow development with that of the community. In western Ontario, the Prairie Provinces, and the Territories the situation has been different. There, the rapid spread of civilization made it necessary to take prompt and effective measures to protect the moral claims of the Indians, which are recognized by the Government. Accordingly, treaties were entered into with the Indians, whereby the latter ceded to the Crown their aboriginal title and interest in the country. In consideration of such cession the Crown agreed to set aside adequate reserves, make cash grants, provide per capita annuities, give assistance in agriculture, stockraising, hunting, trapping, etc., as particular circumstances might require, provide education for the Indian children, and otherwise safeguard the Indians' interests. These treaties have been made from time to time as occasion arose and as new territories were opened up. No treaty has been made with the Indians of British Columbia, except in the Peace River Block, but their welfare has received no less attention from the Government on that account.

Government Expenditure.—On Mar. 31, 1938, the capital of the Indian Trust Fund, which a year earlier had amounted to \$13,997,644, had increased to \$14,081,905. The amounts expended from the Consolidated Revenue Fund were

<sup>\*</sup> For an outline of the early administration, see p. 937 of the 1932 Year Book.

as follows: voted by Parliament for the purposes of the Department, \$4,775,646; annuities by statute, \$252,644; and special supplementary, \$116,784.

Statistics.—Statistical tables of population, school attendance, income, and agricultural activities of the Indians in Canada follow. In Table 3 the populations for 1871-1931 are compiled from reports of the various censuses since Confederation, while the statistics and other information in the remaining tables are taken from the last Annual Report of the Indian Affairs Branch of the Department of Mines and Resources. The Branch takes a quinquennial census of Indians under its control, whereas census figures include all persons of Indian origin. The quinquennial census taken by the Branch in 1934 showed a total of 112,510 as compared with 108,012 in 1929 and 104,894 in 1924, an increase of 7·3 p.c. in ten years. The details of the Census of 1934 are given in the Annual Report of the Department for that year. The figures of the decennial census include some thousands of persons of Indian race who are not on the reserves but are living as ordinary citizens of Canada.

3.-Indian Population of Canada at the Decennial Censuses of 1871-1931.

Province or Territory.	1871.1	1881.1	1891.2	1901.	1911.	1921.	1931.
Prince Edward Island	323	281	314	258	248	235	233
Nova Scotia	1,666	2,125	2,076	1,629	1,915	2,048	2, 191
New Brunswick	1,403	1,401	1,521	1,465	1,541	1,331	1,685
Quebec	6,988	7,515	13,361	10,142	9,993	11,566	12,312
Outario	12,978	15,325	17,915	24,674	23,044	26, 436	30,368
British Columbia	23,000	25,661	34,202	28,949	20, 134	22,377	24,599
Manitoba	)			16,277	7,876	13,869	15,417
Saskatchewan					11,718	12,914	15,268
Alberta	56,000	56, 239	51,249	26,304	11,630	14,557	15,258
Yukon	1		!	3,322	1,489	1,390	1,548
Northwest Territories	<u> </u>			14,921	15,904	3,8733	4,046
Totals	102,358	108,547	120,638	127,941 4	105.492	110,596	122,920

<sup>&</sup>lt;sup>1</sup> Census figures in the organized provinces and estimates for the rest of Canada.

<sup>2</sup> Racial origin not taken in 1391; the figures have been taken from the report of the Department of Indian Affairs of that year.

<sup>3</sup> The decrease in the Indian population of the Northwest Territories is due to the extension of the boundaries of Quebec, Ontario, and Manitoba in 1912. This also accounts for the increase in the 1921 Indian population of these provinces.

<sup>4</sup> Includes 34,481 'half-breeds'.

Indian Education.—The educational work of the Department is now very extensive. In the fiscal year ended Mar. 31, 1938, a total of 367 Indian schools were in operation, including 80 residential schools for Indians with an enrolment of 9,233, and 277 day schools for Indians with an enrolment of 9,309 Indian pupils, also 10 combined public and Indian schools, with 201 Indian pupils enrolled. The total enrolment in the Indian schools has increased from 12,799 in 1915-16 to 18,743 in 1937-38 and the average attendance from 8,080 to 14,099 or from 63·1 p.c. to 75·2 p.c. of the enrolment. Continuation and high school work is now being taught in several of the day and residential schools. The amount spent on Indian education in the fiscal year ended Mar. 31, 1938, was \$1,830,071.

4.—Enrolment and Av	erage Attendance	of Pupils at	Indian	Schools,	fiscal	years
	197	l <b>6-</b> 38.				

	Residenti	al Schools.	Day S	chools.			
Fiscal Year.						Atten	dance.
	Enrolment.	Average Attendance.	Enrolment,	Average Attendance.	Enrolment.	Number.	Per cent of Enrolment.
1916 1917 1918 1919	4,661 4,520 4,692 4,640 4,719	4,029 4,149 4,081 4,014 4,133	8, 138 7, 658 7, 721 7, 312 7, 477	4,051 4,136 3,797 3,587 3,516	12,799 12,178 12,413 11,952 12,196	8,080 8,285 7,878 7,601 7,649	63 · 1 68 · 0 63 · 5 63 · 6 62 · 7
1921 1922 1923 1924 1925	4,783 5,031 5,347 5,673 6,031	4,143 4,360 4,695 4,856 5,278	7, 775 7, 990 8, 376 8, 199 8, 191	3,931 4,308 4,411 4,332 4,601	12,558 13,021 13,723 13,872 14,232	8,074 8,668 9,106 9,188 9,879	64·3 66·6 66·4 66·2 69·5
1926 1927 1928 1929 1930	6,327 6,641 6,795 7,075 7,302	5,658 5,881 6,043 6,282 6,476	8, 455 8, 069 8, 223 8, 272 8, 441	4,940 4,660 4,823 4,976 5,103	14,782 14,710 15,018 15,347 15,743	10,598 10,541 10,866 11,258 11,579	71 - 7 71 - 7 72 - 4 73 - 4 73 - 6
1931	8, 213	6,917 7,400 7,613 7,760 7,882	8,584 8,950 8,960 8,852 8,851	5,314 5,707 5,874 5,592 5,560	16,415 17,163 17,425 17,448 17,560	12,231 13,107 13,487 13,352 13,442	74·5 76·4 77·4 76·5 76·5
1936 1937 1938	8,906 9,040 9,233	8, 061 8, 176 8, 121	9,127 9,257 9,510	5,788 5,790 5,978	18,033 18,297 18,743	13,849 13,966 14,099	76·8 76·3 75·2

Economic Data.—Statistical information concerning the economic position of the Indians of Canada, including: acreages and value of Indian lands, by provinces; and sources and values of income of Indians, by provinces, will be found in Tables 5 and 6, which follow. Statistics relating to the agricultural and stock-raising activities of the Indians, and to the value of their real estate and personal effects, will be found in the Annual Report of the Department of Mines and Resources.

5.—Acreages (Classified) and Value of Indian Lands, by Provinces, as at Mar, 31, 1938.

Province.	Total Area of Reserves.	Ares under Wood,	Lands Cleared but not under Cultivation.	Lands under Cultivation.	Value of Lands.
	acres.	acres.	acres.	acres.	\$
Prince Edward Island	1,508	1,397	23	88	3,600
Nova Scotia	18,325	15, 174	2,588	563	81,808
New Brunswick	37,404	35,591	1,501	312	74,478
Quebec	195.528	166,417	20,207	8,904	1,419,235
Ontario	1,387,492	1,233,066	106,500	47,926	4,463,211
Manitoba	554,605	364, 226	181,889	8,490	2,814,964
Saskatchewan	1,283,311	518,890	731,677	32,744	13,714,878
Alberta	1,225,710	846, 132	817,704	61,874	16,283,280
British Columbia	798, 523	474,755	284,095	39,673	13,551,801
Yukon and N.W.T	5,474	6,296	108	70	9.878
Totals	5,507,880	3,100,944	2,146,292	290,644	52,417,130

				<del></del>			
		Value		<b>6</b>			
Province.	Farm Products, Including Hay	Beef Sold or Used for Food.	Fishing.	Hunting and Trapping.	Other Indus- tries.	Wages Earned.	Total Income of Indians. <sup>1</sup>
	\$	\$	\$	\$	•	\$	\$
Prince Edward Island. Nova Scotia. New Brunswick. Quebec Ontario. Manitoba. Saskatchewan. Alberta. British Columbia Yukon and N.W.T.	8.914 6.445 70.571 377,835 131,854 225,920 266,258 368,775	175 645 350 8,350 21,085 18,714 67,897 82,449 90,768 73	375 1,275 1,265 2,360 217,291 33,615 24,830 12,150 432,905 21,940	160 2,605 1,380 51,165 263,460 140,950 54,779 81,176 143,179 181,470	425 11,140 4,130 25,160 159,419 39,100 34,837 51,596 152,050 6,790	1,300 19,745 16,300 135,220 452,481 62,975 37,077 36,620 422,314 18,260	3, 235 46, 373 33, 224 333, 601 1, 936, 984 526, 074 602, 467 796, 920 1, 742, 959 210, 788
Totals	1,470,656	290,506	748,006	870,324	484,647	1,202,292	6,232,625

#### 6.-Values and Sources of Income of Indians, by Provinces, calendar year 1937.

#### Subsection 2.—The Eskimos of Canada.\*

The Eskimos of Canada are found principally on the northern and Hudson Bay coasts of the mainland and on islands in the Arctic archipelago and in Hudson bay, although in the Baker Lake-Chesterfield Inlet area on the west side of Hudson bay there are bands of Eskimos who are essentially an inland people, and who subsist chiefly on caribou. The diet of the coast Eskimos is largely marine mammals and fish, varied at times by caribou obtained from the interior during the seasonal migrations of these animals. The skins of the caribou are used for winter clothing.

The wandering life of the Eskimos and the vast area over which they are scattered present great difficulties in ascertaining their exact numbers. The total for the entire Dominion, according to the latest returns, is about 6,000, located mainly in the Northwest Territories, with approximately 1,590 in Quebec, 85 in Yukon Territory, 62 in Manitoba, and 3 in Alberta.

The administrative care of Eskimos outside of the organized provinces devolves upon the Department of Mines and Resources which, by regulative measures (including the setting aside of game preserves where only natives may hunt and the establishment of a reindeer herd), conserves the natural resources necessary to their subsistence. Contact with the Eskimos is maintained through permanent stations (at a number of which medical officers are located), in the Eastern, Central, and Western Arctic, by patrols of the Royal Canadian Mounted Police, and by means of the annual Canadian Eastern Arctic Patrol by steamship.

# Section 5.—Pensions and other Provision for War Veterans.†

Pensions Section.—This Section is responsible for the administration of returned soldiers' affairs under the Department of Pensions and National Health Act, the War Veterans' Allowance Act, and the Veterans' Assistance Commission

† Rovised by F. H. Brown, Assistant Secretary, Department of Pensions and National Health. See also the 1930 Year Book, pp. 982-983.

<sup>&</sup>lt;sup>1</sup> Includes income received from timber and mining dues and from annuities earned as interest on Indian trust funds, but does not include money received from land rentals for which figures are not available by provinces.

<sup>\*</sup> Prepared under the direction of R. A. Gibson, Director, Lands, Parks, and Forests Branch, Department of Mines and Resources, Ottawa.

Act. It is also responsible, by direction of the Canadian Pension Commission, for certain administrative duties under the Pension Act and the Returned Soldiers' Insurance Act. The Representative of the Treasury is responsible for all payments under these Acts.

The Annual Report for the fiscal year ended Mar. 31, 1938, shows a decrease from the previous year in the number of ex-members of the Forces who received inpatient hospital treatment, the number being 11,443 as against 11,742 in 1936-37. and 12,835 in 1935-36. The Department maintains eight hospitals, situated in the following centres: Halifax, Saint John, Ste. Anne de Bellevue, Toronto. London. Winnipeg, Calgary, and Vancouver. A sheltered employment workshop is operated at Montreal and one shop by the Red Cross Society at Victoria.

One of the features of the activities of the Department is provision in a departmental institution for pensioners who, through age or infirmity, are unable to care for themselves. The number of such cases showed an increase during the year. the total on Mar. 31, 1938, being 377 as against 299 a year previously, 286 in 1936, and 235 in 1935. In the issue of orthopædic and surgical appliances there has been a slight decrease. The number of pensioners who were granted relief was 11,179 in 1937-38, as compared with 12,322, in 1936-37, and 12,083 in 1935-36. The expenditure on relief in 1937-38 was \$2,232,398; in 1936-37, \$2,435,285; and in 1935-36, \$2,365,579.

The provision under which the Department assumes responsibility in respect of accidents sustained by pensioners of 25 p.c. and upwards when engaged in industry has been continued. During the fiscal year under review, the number of claims was 317; in 1936-37, 260; in 1935-36, 279; and in 1934-35, 222. Expenditures were as follows: 1937-38, \$39,997; 1936-37, \$18,590; and 1935-36, \$27,138. penditures are largely governed by the number of fatal and serious accidents.

The following is a summary statement of the manner in which the funds appropriated by Parliament have been dealt with; the costs of administration and of the adjudication of pensions are also shown.

#### NET PAYMENTS BY THE PENSIONS BRANCH OF THE DEPARTMENT OF PENSIONS AND NATIONAL HEALTH, FISCAL YEAR 1938.

Net Cash Payments-	
European War pensions	40.774.881
War veterans' allowances	3.903.007
Unemployment assistance	2,232,398
Sheltered employment	57,879
Hospital allowances	943,431
Probational training allowances	67,209
	\$ 47.978,805
Net Cost of Services (Indirect Payments to and on behalf of Ex-members of the Forces and their Dependents)—	
Hospital treatment	2,754,776
Employees liability gamparactics	90 007

39.997 Last Post Fund..... 60,000 Capadian Legion..... 9,000 Transportation of pensioners, patients, etc... 71,018

After-care of the blind and transportation of blinded ex-soldiers ...... 6.094

\$ 2,940,885

# NET PAYMENTS BY THE PENSIONS BRANCH OF THE DEPARTMENT OF PENSIONS AND NATIONAL HEALTH, FISCAL YEAR 1938—concluded.

Other Expenditures (Including Payment	t of Militia,	Statute, and oth	ter Pension	is, Trust
Funds under Administration,	Recoverable	Expenditures.	Returned	Soldiers'
Insurance, etc.)—		- '		

Veterans' Bureau.....

Pension Appeal Court.....

Comptroller of the Treasury.....

• • •			
Militia pensions (statute)		1.445.028	
North West Rebellion and civil flying		20,000	
Interest on trust funds		4,040	
War service gratuities		5,652	
Returned soldiers' insurance		843.813	
Pensions under administration		809,653	
Capital expenditures		100,869	
Recoverable expenditures		81,403	
Veterans' Assistance Commission		264,716	
•	_	\$	3,575,174
Total Expenditure apart from Cost of Administration  Cost of Administration—			54,494,864
Departmental-			
Salaries\$	952,665		
General	127,493		
		1 000 170	
	-	1,080,158	
Canadian Pension Commission		488,584	

181,824

70,840

431.061

The total costs of administration under the Pensions Branch, viz., \$2,252,467, shown above, include not only the costs of administering the services shown under "Expenditure" but also the costs of administering income (such as the collection of premiums on returned soldiers' insurance) and trust fund items, which amounted in the aggregate to \$3,651,142 in 1938.

The Canadian Pension Commission.—By c. 45 of the Statutes of 1933, the Board of Pension Commissioners for Canada and the Pension Tribunal ceased to exist; their duties were taken over by the Canadian Pension Commission, which was formed by the Act referred to, and the personnel of the Commission was increased from three to not less than eight nor more than twelve.

The Commission is responsible for the adjudication and awarding of pensions in respect of disabilities connected with military service and the awarding of pensions to the dependants of those who die. It operates under the authority of the Pension Act. The following table shows the number of pensions in force at the end of each of the fiscal years 1918 to 1938, together with the annual liability. The large increase in disability pensioners from 1930 to 1933, inclusive, was primarily due to the reinstatement on pension of those who had commuted their pensions from 1920 onwards. This restoration was under the authority of an amendment to the Pension Act in 1930.

7.-Pensions in Force, as at Mar. 31, 1918-38.

	Deper	idants.	Disab	ilities.	s. Total		
Fiscal Year.	Number of Pensions.	Liability.	Number of Pensions.	Liability.	Number of Pensions.	Liability.	
		\$		\$		\$	
18	10.488	4,168,602	15,335	3, 105, 126	25,823	7,273,7	
119,	16,753	9,593,056	42,932	7,470,729	59,685	17,063.7	
<b>20</b>	17,823	10,841,170	69,203	14,335,118	87,026	25,176,2	
<b>21</b>	19,209	12,954,141	51,452	18,230,697	70,661	31.184.8	
22. ,	19,606	12,687,237	45, 133	17,991,535	64,739	30.678.7	
23	19.794	12,279,621	43,263	18,142,145	63.057	30,421,7	
<b>21</b> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	19,971	12,037,843	43,300	18,787,206	63,271	30.825,0	
25	20,015	11,804,825	44,598	19,816.380	64,613	31.621.2	
26	20,005	11.608,530	46,385	21,456,941	66.390	33,065,4	
27	19,999	11,419,276	48,627	22,811.373	68,026	34,230.6	
28	19,975	11,209,351	50,635	24,374,502	70,610	35,583,8	
29	20,002	11.090,158	54,620	26,095,150	74,622	37,185,8	
<b>30</b>	19,644	10,742,518	56,996	27,059.992	76,640	37.802.5	
31	19,676	10,985,518	66,669	29.226.208	86,345	40.211.7	
32	19,308	10,859,806	75.878	30,998,571	95,186	41,858,3	
33,	18,745	10,624,775	77.967	31,124,543	96,712	41,749,3	
84	18,236	10,339,971	77,855	30,453,454	96,091	40,793.4	
95	18,241	10,372,607	78,404	30,406,414	96,645	40,779,0	
36, ,	18,175	10,381,121	79,124	30,473,353	97,299	40,854,4	
37	18,186 18,105	10,417,158 10,411,095	79,789 79,876	30,365,865   30,270,960	97,975 97,981	40,783,0 40,682,0	

The number of medical examinations for pension purposes carried out during the fiscal year 1938 was 22,663, being a decrease of 2,246 as compared with the previous year.

TOTAL NUMBERS OF PERSONS IN RECEIPT OF BENEFITS UNDER THE PENSION ACT, AS AT MAR. 31, 1937 AND 1938.

	1937.		1938.	
Disability pensioners	79.789		79.876	
Disability pensioners' wives.	57,439		57, 121	
Disability pensioners' children	88.543		80,399	
Disability pensioners' other relatives	1,411		1,329	
Disability pensioners (housekeepers, Sections 22-9 and 77B,			,	
Pension Act)	412		598	
-		227,594		219,323
Dependent pensioners	18,186		18, 105	
Dependent pensioners' children	3,675		3,399	
Other relatives in addition to main dependants	1.507		1,418	
-		23,368		22,922
SUPPLEMENTARY PENSIONS IN EFFECT.				
Disability—				
Militia Pension Act (Sections 48 and 49, Pension Act)	22		21	
Supplementary to awards paid by the United Kingdom (Sections 45 and 46, Pension Act)	257		211	
R.N.W.M. Police Supplementary (Sec. 48. Pension Act).	2.57		1	
10.17. W. M. Ponce Supplementary (Sec. 48, Pension Act).		281	<del></del>	233
Dependent—				
Militia Pension Act (Sections 48 and 49, Pension Act)	6		6	
Supplementary to awards paid by the United Kingdom				
(Sections 45 and 46, Pension Act)	50		50	
Supplementary to awards paid by Belgium (Section 46, Pension Act)	1		1	
Supplementary to awards paid by France (Section 46,	-		-	
Pension Act)	31		31	
Supplementary to awards paid by Italy (Section 48,				
Pension Act)	4	92	5	93
a wilmin	-	054 005	-	040.45
Grand Totals		251,335	_	242,571

Rates of pensions for all ranks will be found in tables on pp. 960-962 of the 1925 Year Book, to which the reader is referred.

Pension Appeal Court.—This Court continues to function and the following is a summary of decisions rendered during the year ended Mar. 31, 1938:—

# DECISIONS RENDERED ON APPEALS.

By applicants from Pension Tribunal decisions— Allowed	No.	No.
Disallowed	92	94
By applicants from decisions of the Canadian Pension Commission— Allowed	. 5	
Remitted	105	113
By applicants from decisions of quorums of the Commission-		
Allowed Disallowed Remitted	2.046 20	
·		2,078
y the Crown from decisions of quorums of the Commission—		
Allowed Disallowed Disallowed (Section 76-3). Disallowed on jurisdiction Remitted	17 24 20 1 16	
-		78
DECISIONS RENDERED ON APPLICATIONS.		2,363
That leave be granted to the Canadian Pension Commission to entertain a fresh application—		
AllowedDisallowed	47 140	187
For leave to renew before the Court applications for Compassionate Peusion or Allowance under Section 21 of the Act—		101
Disallowed	• • • • • •	18
	=	205

Veterans' Bureau.—Pursuant to legislation passed in 1930, a Veterans' Bureau was organized as a branch of the Department and came into active operation on Oct. 1, 1930. The duties of the Bureau are set forth on p. 945 of the Canada Year Book, 1932. Briefly stated, the Bureau was created and is operated to assist applicants for pension in the preparation and presentation of their cases. There is a Chief Pensions Advocate with his staff at Ottawa, and Pensions Advocates have their offices in all the principal cities of Canada.

War Veterans' Allowances.—The War Veterans' Allowance Act was enacted in 1930 to provide for the maintenance of veterans who, because of age or disability, are incapable of providing for themselves.

The Act provides for the payment of allowances to veterans with the requisite service, at the age of sixty years, or at any age, if so disabled as to be "permanently unemployable".

In addition to providing for the veteran of 60 and the "permanently unemployable" veteran, provision is made in the Act for a further group, as a result of the deliberations of a Parliamentary Committee in 1936. This group is referred to in the Act as "those having served in a theatre of actual war who have attained the age of 55 and who, in the opinion of the Board, are incapable of maintaining themselves because of pre-ageing, disability and general unfitness".

This amendment, therefore, provides for a border-line class to include those who, from a medical standpoint, cannot be classed as "permanently unemployable" and who, from an age standpoint, have not quite reached the age of sixty.

An outline of the provisions of the original Act will be found at pp. 946-947 of the 1932 Year Book.

NUMBERS OF RECIPIENTS AND ANNUAL LIABILITY.

:	19	37.	1938.		
Item.	Number of Cases.	Annual Liability.	Number of Cases.	Annual Liability.	
Veterans' allowance payments in force at beginnings of fiscal years	8.820 3.024 173	\$ 2,780,271 935,677 29,529 49,395	11,306 2,668 - 126	\$ 3,583,379 839,352 18,954 35,478	
Totals	12.017 711	3,794,872 211,493	14,100 856	4,477,163 254,810	
Payments in force, Mar. 31, 1937, and Mar. 31, 1938	11,306	3,583.379	13,244	4,222,353	

# ANALYSIS OF AWARDS AND REINSTATEMENTS MADE FROM SEPT. 1, 1930, TO MAR. 31, 1938.

Item.	Over 60.	Under 60.	Total.
Allowances approved and reinstated from Sept. 1, 1930, to Mar. 31, 1937.  Awards Apr. 1, 1937, to Mar. 31, 1938	8,291 1,189 68	6,663 1,479 58	14,954 2,668 126
Total awards and reinstatements to Mar. 31, 1938	9,548	8, 200	17,748 4,504
Total number of veterans in receipt of allowances at Mar. 31, 1938.	-		13,244

<sup>1</sup> Not available by age groups.

Returned Soldiers' Insurance.\*—The Returned Soldiers' Insurance Act is under the jurisdiction of the Canadian Pension Commission as agent for the Minister of Finance. Collections are made through the Department and payments by the Representative of the Treasury. After several extensions, the date to which applications could be received expired on Aug. 31, 1933.

OPERATIONS UNDER THE RETURNED SOLDIERS' INSURANCE ACT, FISCAL YEARS 1936-39.

Item.	1936,	1937.	1938.	1939.
Policies reinstated. No. Policies surrendered for cash. "Policies in force. "Amounts of insurance. \$ Amounts of premium income. \$ Expenditures. \$ Death claims from commencement of operations. No. Amounts of death claims. \$ Balances on hand. \$	1.557	444	1,051	907
	694	583	441	521
	25.845	24,801	23,880	22, 939
	55.326.246	52,802,684	50,677,796	48, 450, 034
	1.410.220	1,327,149	1,250,516	1, 152, 924
	778,317	852,548	843,813	870, 525
	3.776	4,085	4,361	4, 654
	9.514.848	1,563,681	531,619	1, 133, 651
	14.676.572	15,765,227	16,826,686	17, 783, 544

<sup>\*</sup> Revised by D. S. Drew, Chief, Insurance Division, Department of Pensions and National Health,

# Section 6.—Soldier Settlement of Canada.\*

At the end of the calendar year 1938 the Soldier Settlement of Canada had 19,843 farm properties under administration, representing a net investment of \$46,110,222. Under the Soldier Settlement Act of 1919, 25,017 soldier settlers were established on the land with loans. On Dec. 31, 1938, there were 9,553 soldier settlers, 5,851 civilian settlers, and 1,667 settlers under the British Family Scheme. There were 2,772 farms on hand of which 2,053 were leased; 3,808 settlers had repaid their loans in full in cash; 2,123 properties had been transferred to municipalities and provinces under Sec. 21A of the Soldier Settlement Act.

Under the 3,000 British Family Scheme, 3,346 families came forward for settlement. Of these 1,828 had withdrawn as at Dec. 31, 1938, 27 had repaid their loans, leaving 1,491 families still operating their farms. Under the New Brunswick Family Settlement Agreement, 359 families came forward; of these one had repaid his loan, 182 had withdrawn, and 176 remained on the land.

The following numbers of settlers had applied for the benefits of the Farmers' Creditors Arrangement Act: 2,632 soldier settlers, 1,125 civilian settlers, and 1,318 British family settlers. Of these applications, 1,048 cases of soldier settlers had been disposed of, involving indebtedness of \$3,873,567 and a reduction of \$1,377,855; civilians—604 cases disposed of, debt \$2,146,555, reduction \$721,540; British family settlers—657 cases disposed of, indebtedness \$2,770,240, reduction \$1,235,513.

The supervision staff of the Department have made land appraisals and reported on the applications of farmers (other than those under the Soldier Settlement of Canada) under the Farmers' Creditors Arrangement Act. To Dec. 31, 1938, 10,237 land appraisals and reports had been made in British Columbia, Alberta, Saskatchewan, Manitoba, Ontario, and the Maritime Provinces.

Other investigational services in the calendar year 1938 were: 284 investigations for the Department of Mines and Resources; 7,067 investigations in rural districts with respect to applications under the War Veterans' Allowance Act of 1930; 2,953 investigations for the Department of Pensions and National Health and the Canadian Pension Commission with respect to applications for relief allowances and special investigations of pension cases in rural districts.

# Section 7.—Department of the Secretary of State.†

The Department of the Secretary of State was constituted in its present form in 1873, through the merging of the previously-existing offices of the Secretaries of State for Canada and for the provinces. The Secretary of State is the official mouthpiece of the Government as well as the medium of communication between the Dominion and Provincial Governments, all correspondence between the Governments being conducted by him with the Lieutenant-Governors. He is also the custodian of the Great Seal of Canada and the Privy Seal as well as the channel by which the general public may approach the Crown.

The Secretary of State is also the Registrar General, registering all proclamations, commissions, licences, warrants, writs, and other instruments issued under the Great Seal and the Privy Seal. He is further charged with the administration of the Boards of Trade Act, the Companies Act, the Canada Temperance Act, the Copyright Act, the Naturalization Act, the Patent Act, the Trade Unions Act, the

<sup>\*</sup> Revised by F. C. Blair, Director, Soldier Settlement of Canada.

<sup>†</sup> Revised by E. H. Coleman, K.C., LL.D., Under-Secretary of State, Department of the Secretary of State.

Ticket of Leave Act, the Unfair Competition Act, and with the collection and tabling of parliamentary returns. Statistics regarding patents and copyrights appear under Chapter XVII at pp. 598-601. The following information on other subjects has been secured in the course of administration.

Charters of Incorporation.—The number of companies incorporated under the Companies Act and amending Acts during the fiscal year 1938 was 358 with a total capitalization of \$104,401,299. Supplementary letters patent were granted during the year to 251 companies; 47 of these increased their capital stock by the aggregate amount of \$22,571,383, 60 decreased their capital stock by \$33,229,414; the remaining 144 were granted supplementary letters patent for various purposes, such as changing names, extending powers, etc. The total capitalization of new companies plus the increase of capital of existing companies amounted to \$126,972,682, partly offset by the above-mentioned decreases in capitalization totalling \$33,229,414.

In Table 8 will be found the number and capitalization of companies incorporated during the years 1914-38.

# 8.—Number and Capitalization of Companies Incorporated under the Companies Act and Amending Acts, fiscal years 1914-38.

Norg.—Statistics for the years 1900-13 will be found at	p. 1061 of the 1938 Year Book.

				-10 #111 00 10				<del></del>
	New (	Companies.		l Companies Decreased C	Gross Increase	Net Increase		
Year,	Num- ber.	Capital- ization.	Number.	Increase in Capit- alization.	Num- ber.	Decrease in Capit- alization.	in Capit- alization,	in Capit- alisation.
		\$		8		8	\$	\$
1914	647 461 534 606 574 512	361,708,567 208,283,633 157,342,800 207,967,810 335,982,400 214,326,000	41	63,599,003 26,650,000 68,996,000 26,540,000 69,321,400 67,583,625		3,290,000 6,840,000 4,811,700 5,050,000 1,884,300 2,115,985	284,507,810 405,303,800	
1920 1921 1922	991 852 875 782	603, 210, 850 752, 062, 683 851, 555, 900 314, 603, 050	88 135 43 45	85, 187, 750 79, 803, 000 18, 275, 000 46, 108, 500	10 17 13 80	19,530,000 7,698,300 5,121,450 10,751,123	688, 398, 600 831, 865, 683 369, 830, 900 360, 711, 550	668, 868, 600 824, 167, 383 364, 709, 450 349, 960, 423
1924 1925 1926 1927 1928	604 663 801 836 1,102	204,646,283 231,044,800 353,342,800 692,540,900 538,595,570	48 70	15,352,755 15,649,573 33,303,500 33,524,000 179,167,100	27 28 47 40 31	57,944,410 43,863,633 43,797,780 16,905,045 37,123,580	386,646,300 726,064,900	
1929 1930 1931 1932	898 760	1,406,006,340 1,346,138,367 562,613,797 294,770,312 145,453,718	127 75 43	412,396,320 293,496,800 153,524,400 27,981,750 44,621,950	40 35 39 44 46			1,592,680,167
1934 1935 1936 1937 1938	531	175, 239, 320 171, 689, 140 141, 237, 550 130, 767, 280 104, 401, 299	47 41 72	62,615,060 35,416,363 54,073,000 143,597,766 22,571,383	60 76 105	86,810,799 73,634,742 79,640,610 123,837,999 33,229,414	195,310,550 274,365,046	133,470,750 115,669,940 150,527, <b>0</b> 4

<sup>&#</sup>x27;Includes consideration of the amounts of capital received on the issue of shares without nominal or par value.

Naturalizations.—The naturalizations effected under the Naturalization Act (R.S.C., 1906, c. 77) for the calendar years 1908-17, inclusive, are given on p. 594 of the Year Book for 1919. Since Jan. 1, 1918, the only method of obtaining naturalization has been under what is known as the 'Imperial' Naturalization Act, which came into force on Jan. 1, 1915. This Act was known under the title of the Naturalization Act, 1914, until July 7, 1919, when it was repealed and the Naturalization Act, 1919, came into force. On July 1, 1920, the Naturalization Act, 1919 was

repealed, and the Naturalization Act, 1914, was revived and amended under the title of the Naturalization Acts, 1914 and 1920. By an amendment passed by Parliament in 1923, the restriction by which persons of alien enemy birth were ineligible to receive certificates of naturalization for a period of 10 years after the termination of the War was removed, and at the present time any alien may apply for naturalization, regardless of his nationality. All these Acts have been consolidated in R.S.C., 1927, c. 138. Since Jan. 15, 1932, women British subjects, marrying aliens, retain British nationality, unless they, by marriage, acquire their husbands' nationalities, and the wives of aliens no longer become British subjects through their husbands' naturalization. They must apply to the Secretary of State.

Table 9 shows the number of naturalization certificates issued to single persons or heads of families under these Acts during the calendar years from 1928 to 1937. The total numbers of persons naturalized during the fiscal years 1937 and 1938, were 31,744 and 27,455, respectively, including (except as stated above) the wives and minor children of those to whom naturalization certificates were issued.

9.—Naturalizations in Canada, by Principal Nationalities, calendar years 1928-37.

Nationality.	1928.	1929.	1930.	1931.	1932.	1933.	1934.	1935.	1936.	1937.
Albanian	11	9	4		2	2	4	۱ .	5	13
Argentinian	*2	Ιĭ	1 4	3	l š	1 2	5	آ ا	1ŏ	
Austrian	728	890	1.004	1.050	1,057	859	804	1,015	996	1,069
Austro-Hungarian	123	5	1,00	2,000 K	3	5	Nil	1,013	1 4	2,000
Belgian	189	264	274	257	284	305	267	383	373	486
Brazilian	100	1 202	l "i	Nil	2	Nil	2	Nil	4	Nil
Bulgarian	46	64	41	37	44	1 130	37	46	53	72
Chinese	28	24	23	22	📆	l ĭ	i	1 7	6	72
Costa Rican				(		1 -	1 :	l i	Nil	Nil
Czechosłovak	57	287	287	646	1.078	964	910	1.052	1.080	1.364
	182	208	217	249	285	390	418	677	771	686
Danish	102	Nii	i	2 2	205	J 074	5	9	٠٠٠ ا	10
Dutch	64	112	143	203	229	197	181	356	434	442
	Nit	l "î	1 1	Nii	Nil	2	Nil	1 1	Nit	1 2
Egyptian	8	ۋ ا	10	14	16	24	34	51	44	34
Estonian	183	288	276	319	329	359	410	lőã	601	687
Finnish	98	118	119	154	127	126	103	154	219	277
French	171	288	420	449	530	675	899	1,495	2.079	1.851
German,	153	173	181	97	121	113	157	216	193	185
Greek <sup>1</sup>	45	184	396	780	829	721	856	1,166	1.138	1,224
Hungarian	17		17	30	127	8	24	31	29	22
Icelandic	1,146	1,739	1.186	1,183	1.418	1.265	779	829	894	1,067
Italian		1, 139	33	1,100	Nil	1,200	l 'iŏ	49	49	41
Japanese	35 30	25	25	29	34	29	39	61	56	55
Latvian	55	55	46	130	192	275	332	427	514	396
Lithuanian		4	2	100	102	5	Nii	1 4	12	, T
Luxemburger	. 5	1 *	ነ 🖺	1 -		<u>ٽ</u> ا	1,11	ìi	Nit	Nil
Memel (Territory)	Nit	l -ī	Nil	2	Nil	1	Nil	3	177	1 **** 1
Mexican	INIT		1411	l <u>"</u>	711			١ ١	ee .	ĺ
Montenegrin	197	424	381	412	453	498	521	687	737	724
Norwegian		***	6	4	100	- **š	lőió	1 15	ii i	9
Paleetinian	3	9	ا ا	[ ] [	1 7	l ă	Nil	l **	4	lž
Persian	962	1.295	1.218	2, 823	4.240	3.749	4,279	6.113	6,302	6,949
Polish	902 437	671	588	614	781	720	852	1.195	1,157	1.087
Roumanian	858	1.687	1,940	2,527	2.936	1.970	1,807	2,178	2,256	2,216
Russian	10	1,00	1,540	8	£,808	1,316	1,00	8,118	7	i "ii
Spanish		295	310	442	375	385	444	638	704	681
Swedish	242	295 26	88	27	61	47	64	90	125	152
§wisa	13	20	l °°	53	86	77	66	69	55-	80
Syrian	128	160	174	56	40	80	33	54	28	Šĩ
Turkish <sup>2</sup>	939	1.073	1.104	1,652	1,877	1.374	1.240	1.905	2.170	2.013
United States	909	1,070	4,101	*, 00£	4,041	4,013	1 *,***	1 550	-,	-,***
Yugo-Slav (Serb-Croat-	78	295	404	646	1.018	1.160	979	882	888	845
Slovene)	12	12	16	ii	24	54	47	66	55	61
All others										
Totals	7.019	10,734	10,906	14,752	18,527	16,240	16,618	22,541	24,070	24,866

Includes I Greek Macedonian for 1930.
 Palestinian, and Mesopotamian Turks.

<sup>&</sup>lt;sup>2</sup> Includes also Syrian, Armenian, Greek, Bulgarian,

Canada Temperance Act.—Under Parts I and II of this Act, provision is made for the prohibition of the sale of intoxicating liquors in counties and cities. The last vote taken under these Parts was in the county of Compton, Que., on Apr. 28, 1930, in response to a petition for the repeal of the Act in that county. The vote resulted in favour of the repeal, which became effective on June 14, 1930. Part III of the Act relates to penalties and prosecutions, Part IV to the prohibition of the importation and exportation of intoxicating liquors into and from the provinces, while Part V enacts provisions in aid of provincial legislation for the control of the liquor traffic.

# Section 8.—Royal Canadian Mounted Police.\*

The Royal Canadian Mounted Police is a constabulary maintained by the Dominion Government. It was organized in 1873, and was known as the North West Mounted Police, whose duties were confined to what was then known as the Northwest Territories. In 1904, its name was changed to Royal North West Mounted Police.

In 1905, when Alberta and Saskatchewan were constituted provinces, an arrangement was made whereby the Force continued to discharge its duties as formerly, each province making a contribution towards defraying the cost. This was continued until 1917. Soon after the close of the Great War an extension of Governmental activities made it obvious that the enforcement of Dominion Statutes was assuming increasing proportions, and that it would soon be necessary to have a police force responsible therefor. In 1918, the duty was assigned to the Royal North West Mounted Police of the enforcement of Dominion legislation for the whole of Western Canada west of Port Arthur and Fort William, and in 1920 for the whole of Canada.

In 1920, the name of the Force was changed to the Royal Canadian Mounted Police, and the former Dominion Police with headquarters at Ottawa, whose duties were largely connected with guarding public buildings in that city and the Canadian Government dockyards at Halifax, N.S., and Esquimalt, B.C., were absorbed by the Royal Canadian Mounted Police.

At the present time, the R.C.M. Police is responsible throughout Canada for the enforcement of the laws against smuggling by land, sea, and air. It enforces the provisions of the Excise Act, is responsible for the suppression of the traffic in narcotic drugs, enforcement of the Migratory Birds Convention Act, and assists the Mines and Resources, Fisheries, and several other Dominion Departments, in executing the provisions of their respective Acts, and in some cases in administrative duties. It is responsible for the protection of government buildings and dockyards. It is the sole police force operating in the Yukon Territory and the Northwest Territories, and performs a variety of services in all provinces and both Territories for the Dominion Government.

Under the R.C.M. Police Act, any province may enter into an agreement with the Dominion Government for the services of the Royal Canadian Mounted Police, to enforce provincial laws and the Criminal Code, upon payment for its services, and at the present time such agreements are in force with the provinces of Prince Edward Island, Nova Scotia, New Brunswick, Manitoba, Saskatchewan, and Alberta.

The Force is controlled and administered by a Minister of the Crown (at present the Minister of Justice) and it may be employed anywhere in Canada. From a

<sup>\*</sup> Revised by Brigadier S. T. Wood, Commissioner, Royal Canadian Mounted Police.

force of 300 in 1873, it had a strength on Dec. 31, 1938, of 2,591. Its means of transport at that time consisted of 138 horses, 531 motor vehicles, and 405 sleigh dogs and 12 police dogs. The Force is organized into 13 divisions of varying strength distributed over the entire country. The term of engagement is five years for recruits, with re-enlistment for a period not exceeding five years. The Officers are commissioned by the Crown. Recruits are trained at Regina, Sask. The course of training is six months and consists of drill, both mounted and dismounted; physical training, including instruction in wrestling, boxing, and jiu-jitsu. Special attention is paid to police duties, both Dominion and provincial, and detailed lectures are given in these, including court procedure. Instructional courses for promotion are held, and, where practicable, an annual refresher course of training is given.

In 1937, a 'Reserve' strength of 300 men was authorized by Parliament; during the months of July and August, 1937, 300 'Reservists' were given training at Fredericton, N.B., Ottawa, Ont., Regina, Sask., and Vancouver, B.C. In future these 'Reservists' will be the principal source from which recruits for the Force will be drawn. The Reserve now stands at 252.

10.—Strength and Distribution of the Royal Canadian Mounted Police, as at Dec. 31, 1938.

	_			DCC. (	, 1000	•					
Place.	Com- mis- sioner.	Deputy Com- mis- sioners.	Asst, Com- mis- sioners.	Super- intend- ents.	Inspec- tors.	De- tective Inspec- tors.	Sub- Inspec- tors.	Sur- geon.	Staff Ser- geants	Ser- geants	Corpor-
P.E.I,	Nil	Nil	Nii	1	Nil	Nil	1	Nil	Nil	i	3
N.S	"	"	2	2	4	"	î	66	4	13	18
N.B	16	64	Nil	ī	4	44	Nil	16	3	9	16
Que	46	41	44	2	2	44	1	44	1	8	11
Ont	1	1	2	6	13	1	6	66	21	42	581
Man	Nil	Nil	1	2	3	Nil	1	4.6	4	14	21
Sask	46	1	Nil	1	11	44	3	1	10	35	44
Alta. "K" Div	u	Nil	1	1	7	1	1	Nil	6	22	31
N.W.T.	"	16	Nil	1	3	Nü	Nii	44	Nil	5	4
Yukon "G" Div.	**	u	"	i	Nil	к		**	16	li	3
B.C	44	"		1	2	41	44	16	3	8	10
Totals				19	49			- <del></del>	52	158	211
	Lance Cor- porals.	Con- stables.	Sub- Con- stables	Special Con- stables.	Marine Section	Total Per- sonnel.	Saddle Horses		l T k H	otal orses.	Dogs.
P.E.I	3	21	Nil	3	111	44	Nil	Ni		Nil	Nil
N.S	1	136	1	2	189	387	41	14	1	4	**
N.B		80	2	4	10	140	"	4		"	1
Que		95	Nil	3	14	144	"	- 61		"	Ŋü
Ont	55	346	11	20	2	585	37		2	39	10
Man	19	181	Nil	11	Nil	207	Nil	Ni	- I '	Nil	37
Sask	37	380	16	23	16	562	87		5	92	36
				1				1	-		
Alta. "K" Div.	24	213	Nil	25	14	332	4		3	7	12
	24 11			1	16	332 78	4 Nil	Ni		7 Nil	
Alta. "K" Div N.W.T.	11	213	Nil	25		78 19	Nil "	14		Nil "	315
Alta, "K" Div N.W.T, "G" Div	11 2	213 34 8	Nil 1	25 19	16	78	Nil			Nil	12 315 Nil

<sup>&</sup>lt;sup>1</sup> Including 1 at the High Commissioner's office at London, England, in Saskatchewson.

<sup>&</sup>lt;sup>2</sup> Including 8 trumpeters

# Section 9.—The Civil Service of Canada.

Organization.\*—Prior to 1882, appointments to the Civil Service were made directly by the Government. In that year, a Board of Civil Service Examiners was appointed to examine candidates and issue certificates of qualification to those successful at examinations. Appointments, however, were still made by the Government of the day.

The Royal Commission of 1907, appointed to inquire into the Civil Service Act and its operation, reported in favour of the creation of a Civil Service Commission. This body was established in 1908; it consisted of two members appointed by the Governor in Council and holding office during good behaviour, but removable by the Governor General on address of the Senate and House of Commons. The Civil Service was classified into three divisions under the Deputy Heads of Departments, each division consisting of two subdivisions, each of these having its scale of salaries. The Commission was charged with: the organization of, and appointments to, the Inside Service (at Ottawa), certain appointments to be made after open competition and others after qualifying tests; and the holding of qualifying examinations for the Outside Service (the Service apart from Ottawa) to obtain lists from which selections could be made by the various Departments. All British subjects between 18 and 35 years of age who had resided in Canada for three years were eligible to try these examinations.

In 1918, a third member of the Civil Service Commission was appointed, and by the Civil Service Act of that year the principle of appointment after open competition was applied to the Outside as well as the Inside Service. The Act also provided for the organization by the Commission of the various Government Departments, for a classification of all positions in the Service on a duties basis, for the establishment of new rates of compensation, and for the principle of promotion by merit wherever consistent with the best interests of the Service. Provision was also made for preference, in the matter of appointment to the Service, to be given to qualified applicants who had served in the Great War.

Subsequent amendments have removed from the Commission's jurisdiction some branches of the Service, such as skilled and unskilled labour positions, and the staffs of certain units.

Civil Service Statistics.†—From April, 1924, a monthly return of personnel and salaries has been made by each Department to the Dominion Bureau of Statistics, according to a plan that ensures comparability between Departments and continuity in point of time. The institution of this system was preceded by an investigation covering all years back to 1912; summary results are presented in Table 11.

During the War years, as will be seen from Table 11, the number of employees increased very rapidly, as a result of the extension of the functions of government and the imposition of new taxes, necessitating additional officials as collectors. Such new services as the Department of Pensions and National Health and the Soldier Settlement Board were also created. The maximum was reached in January, 1920, when 47,133 persons were employed; this number has since decreased to 43,859 in January, 1938. It may be added that, out of 44,102 in March, 1938 (see Table 13), 1,261 in the Income Tax Branch and 2,288 in the Department of Pensions and National Health, or 3,549 in all, were engaged in services of outstanding

<sup>\*</sup> Revised by Miss E. Saunders, Assistant Secretary, Civil Service Commission, Ottawa.
† Revised by Col. J. R. Munro, Chief of the Finance Branch of the Dominion Bureau of Statistics, Ottawa.

importance which had no existence before the War. Further, 12,122 persons were, in March, 1938, employed in the Post Office Department, performing services of an industrial rather than of a governmental type, and receiving their salaries out of payments made by the public for services immediately rendered, rather than out of taxation.

The statistics of numbers of employees and of salaries, now being secured monthly, are more comprehensive than those previously published, as a result of the inclusion of various classes of employees, largely part-time, seasonal and 'fees of office' employees, who were not included in the report published in 1925. These employees are largely in the Departments of Transport, Fisheries, and Public Works. There remain, however, many persons in the "non-enumerated classes" whose numbers cannot be supplied monthly by the departmental officials but whose compensation is included in the monthly figures of expenditure on personnel, as shown in Table 12.

11.—Summary of Civil Service Employees (Permanent and Temporary) of the Government of Canada, together with Total Salaries, in the months of January of the years 1912-38, inclusive.

	Employees	Salaries.	Bonuses.	Salaries and Bonuses.
-	No.	*	*	\$
wary				1
<u> </u>		1,519,778	16,413	1,536,19
1913	22,621	1,780,703	22,569	1,803,27
1914		1.960.238	27, 971	1.988.20
1915		2.268.700	32,167	2,300.8
1916		2,400,068	31,481	2,431,4
1917	32,435	2,673,767	29.167	2,702,9
1918		3, 147, 461	94,321	3,241,7
1919		3,552,686	557, 882	4,110,5
1920.		4.423.157	965,538	5,388.6
1921		4,414,669	861,973	5,276,6
1922	. 41.094	4,369,509	616, 105	4,985,6
1923		4.268.357	463,470	4,731.8
1924		4,297,467	449,228	4,746,6
19251	. 38.645	4,473,470	166,461	4,639,9
1926	. 39,097	4,699,076	) [	4,699,0
1927	. 39,440	4,786,615	l il	4,786,6
1928	. 40,740	5.161.558		5, 161, 5
1929		5,428,058		5,428,0
1930		5,543,749	1	5,543.7
1931		5.757.554	I II	5,757,8
	1	· ·	} Nil {}	
1932	. 43,784	5,653,169	[ []	5,653,1
1933		4,775,591	1 11	4.775.5
1984		4.698.536	i li	4.698.5
1935	1 777274 1	4.757.045	i II	4.757.0
1936		5,000,539		5,000,5

<sup>&</sup>lt;sup>1</sup> Figures for January, 1925-38, are not comparable with those for preceding Januaries, because monthly records now being published include various classes of employees not included in the historical record for the 13 years 1912-24. 
<sup>2</sup> Revised since the publication of the 1938 Year Book.

Table 12, which gives statistics by Departments with a further classification by principal branches where available, is included in order to give comparable figures

for the latest months. In the month of March, 1938, the total number of employees in the enumerated classes was 44,102 as compared with 42,836 in March, 1937. The total expenditure on wages and salaries for all classes of employees except "non-enumerated classes" for March, 1938, was \$5,612,621 as compared with \$5,227,843 for March, 1937.

12.—Total Numbers of Civil Service Employees, by Departments and Principal Branches ("Non-Enumerated Classes" Excluded), and Total Expenditures on Salaries and Wages of all Employees ("Non-Enumerated Classes" Included), March, 1937, and March, 1938.

Description	Ma	rch, 1937.	March, 1938.1		
Department.	No.	Expenditure.	No.	Expenditure.	
Agriculture— Main Department. Experimental Farms. Health of Animals.	1,406 546 681	\$ 190.261 122,714 102,030	1,607 590 729	\$ 241,667 138,613 122,351	
Totals, Agriculture	2,633	415,005	2,926	502,631	
Archives Auditor-General Chief Electoral Officer Civil Service Commission	69 220 6 195	10,458 32,809 875 22,866	74 226 5 280	11,621 39,150 820 27,065	
External Affairs—  Prime-Minister's Office. Administrative and Passport. The High-Commissioner's Office. Director Canadian Trade Publicity. Canadian Legation, Washington, U.S.A. Canadian Legation, Paris, France. The League of Nations. Canadian Legation, Tokyo, Japan	23 61 35 4 16 10 6	3,036 1 9,451 5,802 2 438 3,836 2 1,910 2 1,655 2 2,499 2	26 65 41 4 19 12 7	3, 256 10, 808 7, 096 538 4, 423 2, 782 2, 080 2, 402	
Totals, External Affairs	167	28,6272	185	33,385	
Finance.  Comptroller of Treasury.  Government Contracts Supervision Commission.  Royal Canadian Mint.  Superintendent of Bankruptcy.  Tariff Board.  Fisheries.  Governor-General's Secretary*.	280 982 5 106 13 23 309 12	35, 869 128, 795 794 15, 005 2, 152 6, 422 64, 814 2, 588	293 989 115 13 20 301 12	39, 332 133, 542 16, 655 2, 292 6, 015 68, 374 2, 760	
House of Commons— Clerk of the House	272 248	44,575 21,351	277 291	47,125 24,655	
Totals, House of Commons	520	65,926	568	71,780	
Insurance. International Joint Commission.	49 7	9,274 2,635	54 6	10, 617 2, 605	
Justice—  Main Department. Clemency Brauch Purchasing-Agent's Office. Penitentiaries Supreme Court Exchequer Court.  Totale, Justice.	48 14 6 916 22 10	8,980 2,174 804 110,133 3,728 1,893	46 12 6 949 21 10	9,590 1,927 960 119,079 3,938 2,017	

<sup>&</sup>lt;sup>1</sup> Subject to revision. <sup>2</sup> Including living allowances. <sup>3</sup> Included under Comptroller of the Tressury. <sup>4</sup> Salaries of A.D.C.'s are included, but not their number.

12.—Total Numbers of Civil Service Employees, by Departments and Principal Branches ("Non-Enumerated Classes" Excluded), and Total Expenditures on Salaries and Wages of all Employees ("Non-Enumerated Classes" Included), March, 1937, and March, 1938—continued.

Department.	March, 1937.		March, 1938.1	
Department.		Expenditure.	No.	Expenditure
		\$		*
Labour—				
Main Department	102	15,732	111	18,513
Technical Education	46	4,957 182	45	17,059
Technical Education Dominion Unemployment Relief	89	12,671	87	192 13,169
Totals, Labour	238	33,542	244	48,933
-,,	<del></del>			10,800
Library of Parliament	24	4,502	25	4,881
Mines and Resources—				
Departmental Administration		- 1	63	11,91
Immigration	621 1,072	84,844	587	81, 15
Indian Affairs	lı	86, 284	1,047 527	86,544 66,14
Surveys and Engineering	971	147,460	422	78, 220
Surveys and Engineering Mines and Geology	460	77,247	460	84,86
Totals, Mines and Resources	3,124	395,835	3,106	408, 837
National Defence—				
General Defence Administration	161	21,770	180	24,65- 65,77-
Militia Services	619	53,873 31,058	714	65,776
Naval Services	156 250	31,058 25,802	159 88	38,66
Military Topographic Surveys	20	3,939	18	9,890 4,140
Royal Military College	85	11,016	9ĭ	11,75
Royal Military College	45	38, 539	56	63,05
Totals, National Defence	1,336	185,992	1,306	217,940
National Research Council	171	29,866	185	34,279
National Revenue-			ľ	
Main Department	4,307	611,758	4.523	667,79
Income Tax Division	1,214	159,120	4,523 1,261	170, 18
Totals, National Revenue	5,521	770, 878	5, 784	837, 98
Pensions and National Health-				
Pensions	1.799	212,909	1,776	217.99
Canadian Pension Commission	225	37,094	213	35,87
Health	265	48,020	259	51,64
Pensions Appeal Court	12 53	3,257 6,694	12 28	3,45 3,81
Totals, Pensions and National Health		307,974	2,288	312,78
Post Office—2		,,,,,,,,,		
Civil GovernmentOutside Service	887 10, 762	109, 635 4, 620, 385	912 11,210	116,91 4,682,74
Totals, Post Office	11,649	4,730,020	12,122	4,799,65
Privy Council	18	3,603	18	3,82
Public Printing and Stationery	622	104,653	635	112,22
Public Works—				
Civil Government	250	42,016	260	46,91
Outside Service	3,610	331.058	3,767	357,85
Outside Del vice	3,860	373,074	4,027	404,76

<sup>1</sup> Subject to revision. 2 Statistics do not include the numbers of postmasters of non-revenue offices. It should also be noted that post-office expenditures are balanced by receipts from the public; see text on p. 1100.

12.—Total Numbers of Civil Service Employees, by Departments and Principal Branches ("Non-Enumerated Classes" Excluded), and Total Expenditures on Salaries and Wages of all Employees ("Non-Enumerated Classes" Included), March, 1937, and March, 1938—concluded.

<b>D</b>	March, 1937.		March, 1938.1	
Department.		Expenditure	No.	Expenditure.
		\$		\$
Royal Canadian Mounted Police. Secretary of State (including Patents and Copyrights) Senate. Soldier Settlement Board.	108 312 146 325	221,329 45,259 18,195 46,302	100 324 143 811	226,024 50,368 18,607 41,346
Frade and Commerce— Headquarters and Miscellaneous Branches. Board of Grain Commissioners. Dominion Bureau of Statistics. Weights and Measures Electricity and Gas. Commercial Intelligence Service Motion Picture Bureau. Exhibitions. Canadian Government Elevators.	66 649 705 136 101 97 26 15	10, 158 102, 500 65, 932 18, 520 16, 465 43, 793 4, 097 7, 753 13, 134	68 564 503 148 101 101 26 15	13, 239 98, 138 55, 382 21, 044 17, 158 47, 000 4, 237 11, 499 12, 471
Totals, Trade and Commerce	1,867	282,352	1,607	280,168
Transport— Marine Services Railways and Canals Transport Commissioners	3,433 1,030 86	360,070 173,360 17,219	4,725 91	515, <b>04</b> 5 20,625
Totals, Transport	4,549	550,649	4,816	535, 670
Grand Totals	42,836	9,476,651	44,102	9,444,440

Subject to revision.

# Section 10.—Supervision of Race-Track Betting.

By an amendment to Sec. 235 of the Criminal Code, passed in 1920, the supervision of race-track betting, under the pari-mutuel system, was placed in the hands of the Minister of Agriculture. The actual supervision is carried out by officers of the Royal Canadian Mounted Police and the system was operated for the first time during the racing season of 1921. Statistics are available from the year 1924 and are shown in Table 13 for the Dominion as a whole, while Table 14 gives figures by provinces for the year 1937.

13.—Race-Track Betting in Canada, fiscal years 1924-37.

Fiscal Year.	Associa- ations.	Days Racing.	Amounts Wagered.	Pari- Mutuel Receipts Retained.	Prise Money.
	No.	No.	\$	\$	\$
1924	30	354	52,600,633	3,496,891	2,023,665
1925	33	344	49,867,765	3,359,708	1,925,735
1926	32	322	44,346,672	3,018,358	1,907,780
1927	31	354	47,915,828	3,278,179	2,034,587
1927	32	350	45,960,928	3,154,644	1,973,730
1929	30	335	45,580,845	3,104,456	1,886,800
1930.	30	332	36,607,146	2,657,059	1,802,095
1931.	30	326	33,377,786	2,379,558	1,564,945
1932.	29	315	28,695,438	2,066,672	1,285,563
1933.	28	324	25,137,598	1,831,411	1,147,871
1934	26	295	20,976,498	1,548,848	986, 128
1935	27	321	20,891,669	1,534,739	1, 065, 835
1936	27	800	20,951,710	2,182,112	1, 002, 795
1937	27	302	22,275,787	2,281,239	1, 046, 440

Province.	Associations.	Days Racing.	Amounts Wagered,	Pari- Mutuel Receipts Retained.	Prize Money.
	No.	No.		\$	*
Nova Scotia. Quebec. Ontario. Manitoba. Saskatchewan. Alberta. British Columbia.	4 8 2 2	4 56 109 28 12 37 56	5,598 1,964,207 13,536,009 2,153,351 289,686 942,640 3,384,296	2.764 189.446 1,389.191 222.815 34.100 112.886 330.037	1,290 141,400 552,955 100,600 21,850 61,350 166,995
Totals	27	302	22,275,787	2,281,239	1,046,440

14 .- Race-Track Betting in Canada, by Provinces, fiscal year 1937.

# Section 11.—The Tariff Board.\*

The Tariff Board was constituted by Act of Parliament in 1931 (c. 55, 21-22 Geo. V). It consists of three members (a Chairman, a Vice-Chairman, and a Member) and a Secretary, all appointed by the Governor in Council.

The constitution and duties of the Board are defined in two parts of the Act of 1931. Under Part I, the Board makes inquiry into and reports upon any matter in relation to goods which, if brought into Canada or produced in Canada, are subject to or exempt from duties of customs or excise and on which the Minister of Finance desires information. The investigation into any such matter may include inquiry as to the effect which an increase or decrease of the existing rate of duty upon a given commodity might have upon industry or trade, and the extent to which the consumer is protected from exploitation.

It is also the duty of the Board to inquire into any other matter or thing in relation to the trade or commerce of Canada which the Governor in Council sees fit to refer to the Board for inquiry and report.

The Act provides that reports shall be made to the Minister of Finance, and tabled in the House of Commons. The principal commodities reported on are: wool textiles; boots and shoes; jute yarns and twines; fruits and vegetables; hookless fasteners (zippers); wooden doors; silver-bearing articles (toiletware); rabbit skins; brass, copper, and nickel-silver commodities; boiler tubes; skelp; hats and hoods; biscuits; cork boards, slabs, and planks; crude petroleum and its derivatives; artificial silk yarns, cotton yarns and fabrics; plastics of all kinds; steel wool; certain sporting goods, etc. In 1939 reports were made on the radio industry; animal and vegetable oils, fats, and greases; cigars; coke; worsted weaving yarn; cocoa-fibre mats and matting; starches and dextrines; automobiles and furniture.

Part II of the Act empowers the Board to hear and decide appeals from rulings made by the Department of National Revenue with respect to fair market value of goods for duty purposes, erroneous appraisals, and the rate of duty applicable to any class of goods. Under Order in Council the Board has authority and power: (1) to declare or find with respect to any importation, whether any goods are "of a class or kind made or produced in Canada"; (2) to review the value for duty applied by the Customs to new or unused goods under provisions of Sec. 36 of the Customs Act and make its findings with regard thereto; (3) to determine and declare whether any and, if so, what drawback of Customs duty is payable under the provisions of Schedule B of the Customs Tariff. Findings of the Board of Appeals are published in the Canada Gazette.

<sup>\*</sup> Revised by James R. MacGregor, Secretary, Tariff Board.

# Section 12.--Dominion Trade and Industry Commission.\*

The Dominion Trade and Industry Commission was constituted by Act of Parliament in 1935 (c. 59, 25-26 Geo. V). It consists of three Commissioners, one of whom is the Chief Commissioner and another the Assistant Chief Commissioner. The Act provides that for the time being the members of the Tariff Board (see Section 11) shall be the Commissioners, and the Chairman and Vice-Chairman of the Tariff Board shall be the Chief Commissioner and Assistant Chief Commissioner, respectively. The administration of the Act is vested in the Minister of Trade and Commerce.

Duties of the Commission consist of investigating and recommending the prosecution of offences against Acts of Parliament relating to commodity standards; preparation of draft specifications for commodity standards; application of the national trade mark "Canada Standard" to commodities that conform to specifications established under any Act of Parliament; investigation of complaints respecting unfair trade practices, and recommending the prosecution of offenders against any Dominion law prohibiting unfair trade practices; the convening of conferences for the purpose of considering commercial practices prevailing in industry, and determining what practices are unfair or undesirable in the interest of the industry or the public. Offences against Acts of Parliament and regulations relating to commodity standards and unfair trade practices are reported by the Commission to the Attorney General of Canada with a recommendation for prosecution.

# Section 13.—Other Miscellaneous Administration.

In previous editions of the Year Book this chapter has been brought to a close with outlines of Dominion Government administration as follows: the International Joint Commission; the Geodetic Survey of Canada; the Topographical Survey; the Dominion Observatories.

The three latter services were, up to the end of 1936, administered by the Department of the Interior but, as will be seen from the outline of Dominion legislation on p. 1085 of the 1937 edition of the Year Book, the newly-organized Department of Mines and Resources, which came into effect on Dec. 1, 1936, absorbed the old Departments of Mines, Interior, Indian Affairs, and Immigration. The Geodetic Survey and the Dominion Observatories administrations are continued as Divisions of the Surveys and Engineering Branch of the new Department, but topographical survey work has been re-organized, the mapping work having been combined with the Hydrographic Service as a Division of the Surveys and Engineering Branch, and the topographical survey work taken over by the Bureau of Geology and Topography of the Mines and Geology Branch.

The purpose of establishing the above-mentioned new Departments was to correlate the efforts of the staffs of such older Departments as had, in the course of time, acquired overlapping features, or which could be more economically administered under one head without impairing the usefulness of necessary services.

<sup>\*</sup> Revised by James R. MacGregor, Secretary, Dominion Trade and Industry Commission,

# CHAPTER XXIX.—SOURCES OF OFFICIAL STATISTICAL AND OTHER INFORMATION RELATIVE TO CANADA.

The chief source of information on the current state of the country is the Dominion Bureau of Statistics, organized as the central statistical bureau for Canada, and described in the first section of this chapter.

The second section of the chapter contains a list of the Acts of Parliament administered by the several Departments of the Dominion Government, and the third section a bibliography of the publications of these Departments. This is followed, in Section 4, by a bibliography of the publications of Provincial Governments.

## Section 1.—The Dominion Bureau of Statistics.\*

The Dominion Bureau of Statistics was set up by statute in 1918 as a central statistical department for Canada (8-9 Geo. V. c. 43).† The Act was a consolidation of all previous statistical legislation and was based on the report of a Commission on Statistics, appointed in 1912, which recommended (a) a series of specific reforms and enlargements in Canadian statistics, and (b) a policy of statistical co-ordination for the Dominion, under central direction. In 1915, following the recommendations in this report, the office of Domínion Statistician was created but, as stated, it was not until 1918 that the recommendations of the Commission were embodied in legislation. Among its many provisions the following are indicated:—

- 3. There shall be a bureau under the Minister of Trade and Commerce, to be called the Dominion Bureau of Statistics, the duties of which shall be to collect, abstract, compile and publish statistical information relative to the commercial, industrial, social, economic and general activities and condition of the people, to collaborate with all other departments of the Government in the compilation and publication of statistical records of administration according to the regulations, and to take the Census of the Dominion as hereinafter provided.
- 9. (1) The Minister may enter into any arrangement with the government of any province providing for any matter necessary or convenient for the purpose of carrying out or giving effect to this Act, and in particular for all or any of the following matters:

  (a) The execution by provincial officers of any power or duty conferred or imposed on any officer under this Act or the regulations;

(b) The collection by any provincial department or officer of any statistical or other information required for the purpose of carrying out this Act; and, (c) The supplying of statistical information by any provincial department or officer to the Dominion Statistician.

15. (1) No individual return, and no part of an individual return, made, and no answer to any question put, for the purposes of this Act, shall, without the previous consent in writing of the person or of the owner for the time being of the undertaking in relation to which the return or answer was made or given, be published, nor, except for the purposes of a prosecution under this Act, shall any person not engaged in connection with the Census be permitted to see any such individual return or any such part of any individual return.

(2) No report, summary of statistics or other publication under this Act shall contain any of the particulars comprised in any individual return so arranged as to enable any person to identify any particulars so published as being particulars relating to any

individual person or business.

33. Subject to the direction of the Minister, the Bureau shall collect, abstract and tabulate annually, statistics in relation to all or any of the following matters; (a) Population; (b) Births, Deaths and Marriages; (c) Immigration and Emigration; (d) Agriculture; (e) Education; (f) Public and Private Finance; (g) any other matters prescribed by the Minister or by the Governor in Council.

<sup>\*</sup>A more complete account of the formation and activities of the Bureau of Statistics will be found on pp. 961-964 of the 1932-33 Year Book.

As first established\* the Bureau included, by transfer or absorption, the following divisions: (1) the Census and Statistics Office (covering the census, and also agriculture, general manufactures, and judicial statistics), (2) Fisheries Statistics, (3) Mining Statistics, (4) Forestry Statistics, (5) Dairying and Fruit Statistics, (6) Water- and Electric-Power Statistics, (7) the Railways and Canals Statistical Branch of the Department of Railways and Canals, (8) the Trade Statistical Branch (Exports and Imports), (9) Grain Trade Statistics, (10) Live-Stock Statistics, (11) Prices Statistics, and (12) Employment Statistics. In addition, four new branches were created, dealing, respectively, with Public Finance, Internal Trade, Vital Statistics, and Education.

Since its organization in 1918, the Bureau has created out of these many heterogeneous units a unified, nation-wide statistical system in which the correlation of the several subjects and their interpretation from a comprehensive national viewpoint has been the primary objective. By means of Dominion-Provincial statistical conferences held from time to time, a useful degree of co-operation and uniformity of statistical classification and method has been achieved and progress along these lines continues. These main advantages of statistical centralization have not only been substantially attained, but the treatment of statistics, not merely as aggregations of figures, but as primary data from which complex social and economic phenomena may be interpreted, has been emphasized. This view of a true national statistic as revealing the controlling economic forces which operate and their interplay, and the value of such a statistic in administrative planning along national lines, involves, of course, an added function of the Bureau, viz., its usefulness as a national laboratory for economic and social research. This is a development which, as yet, is in its infancy but the foundation of such a service, comparable with the increasing importance of Canada in the economic and political world, has already been laid.

In the relatively short space of twenty years the Dominion Bureau of Statistics has laid the foundations for a service comparable with the increasingly important position taken by Canada in the economic and political world.

As now organized, the Branches of the Dominion Bureau of Statistics are: I. Administration; II. Demography—Census and Vital Statistics; III. Agricultural Statistics; IV. Fisheries and Animal Products; V. Mining, Metallurgical and Chemical; VI. Forestry and Allied Industries; VII. General Manufactures; VIII. External Trade (Imports and Exports); IX. Internal Trade; X. Construction; XI. Transportation and Public Utilities; XII. Financial Statistics; XIII. Judicial Statistics; XIV. Education Statistics; XV. Census of Institutions; XVI. Census Analysis and Social Statistics; XVII. General Statistics. An organization chart showing the relationship of the Branches and the divisions of their work is given at pp. 1144-1145 of the 1934-35 Year Book.

While primarily serving the Government, the Bureau realizes that in a democratic community every citizen is a part of the Government and should be well informed regarding the social and economic conditions of his country. Accordingly, the Bureau furnishes to all applicants answers to all manner of questions on all sorts of topics. In particular, it supplies to business men of all classes information regarding business conditions and statistics regarding production, imports, exports, prices, stocks, etc., of all kinds of commodities, thus enabling them to direct their operations more effectively to their own greater advantage and to the greater

<sup>\*</sup> See the first Annual Report of the Dominion Statistician, for the fiscal year ended Mar. 31, 1919. 67552—705

advantage of Canada. Special tabulations may be made, or other investigations carried out at a fee based only on the extra clerical costs to the Bureau.

Publications.—Items in the vote of the Bureau, passed by Parliament each year, provide limited funds for the printing and processing of reports and bulletins. Reports printed from type are set up by the King's Printer, but the Bureau itself operates its own contact printing presses and all processed reports and bulletins are completely printed as well as published by the Bureau of Statistics.

The present policy with regard to the distribution of publications is based on sales to the public at actual cost of paper and presswork only; compilation, editing, and other overhead costs are not included. The object is to extend the service to the public as widely as possible and so spread the compilation and overhead which are the big items in total costs. A special subscription rate of \$25 per year is made to firms and individuals listed to receive the "all publications" service. The charge entitles the payer to receive a copy of each publication as issued, with the exception of news bulletins. Other special rates are set for series of publications in related groups; these are referred to in the respective sections of the list following.

Applications for reports should be sent to the Bureau of Statistics; they should indicate the individual publication or series of reports in which the applicant is interested and include the necessary remittance in the form of a cheque or money order made payable to the Receiver-General of Canada, Ottawa.

#### ADMINISTRATION-

Annual Report of the Dominion Statistician. (Included in the Annual Report of the Department of Trade and Commerce, Price 25 cents.)

#### POPULATION—

- I. CENSUS.
- (A) Report of the Seventh Census of Canada, 1931:-
  - Vol. I. General—Administrative Report of the Seventh Census followed by a summary of the leading facts of the Censuses of Population and Agriculture, Institutions, Merchandising and Service Establishments, etc., and cross-analyses relating thereto. The Appendix gives a complete bibliography of census materials and reproduces the more salient figures for specified years, chronologically arranged, back to 1605. The volume also contains a series of life tables for the Dominion and each province. Price, Cloth \$1.50, Paper \$1.
  - Vol. II. Population by Local Subdivisions—Conjugal condition, racial origin, religion, birthplace, year of immigration, language, literacy, school attendance, etc. Prics, Cloth \$1.50, Paper \$1.
  - Vol. III. Ages of the People—Classified by sex, conjugal condition, racial origin, religion, birthplace, language, literacy, year of immigration, naturalization, etc. Price, Cloth \$1, Paper 75 cents.
  - Vol. IV. Birthplace, Racial Origin and Year of Immigration of the People—Classified and cross-classified by conjugal condition, naturalization and citizenship, religion, language, literacy, school attendance. Price, Cloth \$1, Paper 75 cents.
  - Vol. V. Earnings of Wage-Earners, Dwellings, Households, Families, Blind and Deaf-Mutes—Cross-classified by birthplace, conjugal condition, year of immigration, naturalization and citizenship, racial origin, religion, language, literacy, school attendance. Price, Cloth \$1, Paper 75 cents.
  - Vol. VI. Unemployment—Classified by industry, occupation, cause, age, sex, conjugal condition, period of idleness, birthplace, racial origin, year of immigration. Price, Cloth \$1, Paper 75 cents.
  - Vol. VII. Occupations and Industries—Cross-classified by birthplace, race, age, sex, etc. Price, Cloth \$1, Paper 75 cents.
  - Vol. VIII. Agriculture—Agricultural population, farm holdings and land area, tenure, value of farm property and farm products, acreage and yields of crops, live stock, mortgage indebtedness and farm expenses, farm machinery, facilities and roads, co-operative marketing, etc. Price, Cloth \$1, Paper 75 cents.

### POPULATION—continued.

- I. CENSUS-continued.
- (A) Report of the Seventh Census of Canada, 1931—concluded.
  - Vol. IX. Institutions—Hospitals for the Sick —Type, bed capacity, facilities, movement of patient population, personnel, capital investment, maintenance, receipts and expenditures, etc.; Mental Hospitals—Movement of patient population and their psychoses, age, nativity, racial origin, economic condition, conjugal condition, environment, literacy, religion, administration and personnel, etc.; Charitable and Benevolent Institutions—Type, movement of population, finances, inmates, age, sex, administration and personnel, etc.; Penitentiaries and Corrective and Reformative Institutions—Inmates, offences, sentences, age, birthplace, citizenship, racial origin, previous employment, environment, educational status, conjugal condition, social habits, overseas service, administrative staff, receipts and expenditures. Price, Cloth \$1, Paper 76 cents.
  - Vols. X and XI. Merchandising and Service Establishments—Retail merchandise trade cross-classified by kind of business, type of operation, size of business, employees, salaries and wages, capital investment, rent and other operating expenses, credit, etc.; wholesale trade cross-classified by type of establishment, kind of business, operating expenses, etc.; with special reports on retail trade in urban and rural areas, chain stores, food retailing, drug stores, hotels, moving picture theatres, eco-operative marketing and purchasing, etc. Price, Cloth \$1, Paper 75 cents, each Volume.
  - Vols. XII and XIII. Census Monographs—Consisting of a series of studies of outstanding Canadian problems as follows: (1) Population Growth; (2) Age Distribution of the Canadian People; (3) Fertility of the Population of Canada; (4) Racial Origins and Nativity of the Canadian People; (5) Illiteracy and School Attendance in Canada; (6) Rural and Urban Composition of the Canadian People; (7) The Canadian Family; (8) Housing and Rentals in Canada; (9) Dependency of Youth; (10) Occupational Structure of the Canadian People; (11) Unemployment; (12) Population Basis of Agriculture; (13) Canadian Life Tables, 1931. Nos. 4, 5, 6, 7, 9, 11, and 13 are already published as separates; the remainder are in course of preparation. Price of each monograph, 35 cents, except Nos. 11 and 15, which are 50 cents each.

#### AGRICULTURE.-

Farm population, areas, tenure, values, facilities and live stock; value of field crops, vegetables, fruits and forest products: published separately for each province. Price 25 cents each.

- (B) Bulletins of the Seventh Census of Canada, 1931:—
  - (1) Population.—Final Bulletins.—(XI) Rural and Urban Population for Canada and Provinces. (XIII) Cities, Towns and Villages in Canada, by Provinces. (XVI) Ages, by Provinces. (XIX) Radio Sets in Canada, 1931. (XXVI) Age Distribution by Single Years of Age for Canada, by Provinces, 1931. (XXVII) Immigrant Population Classified by Sex, Country of Birth, Province of Residence, Years of Arrival in Canada, and Citizenship of the Foreign Born, 1931. (XXVIII) Gainfully Employed Ten Years of Age and Over, Classified According to Occupation and Sex for Cities of 30,000 and Over, 1931. (XXXIX) Birthplace of the Population Classified According to Nativity of Parents for Canada and Provinces, 1931. (XXXX) Canadians and other Nationals. (XXXI) Gainfully Employed Ten Years of Age and Over for Canada and Provinces, 1931. (XXXIII) Literacy, Language Spoken, and Conjugal Condition of the Population Ten Years of Age and Over, 1931. (XXXXII) Earnings Among Wage-Earners for Canada and Provinces, 1931. (XXXXII) Ages of the Gainfully Employed Ten Years of Age and Over, for Canada and Provinces, 1931. (XXXXII) Age Distribution by Five-Year Age Groups for Cities, Towns and Villages of 5,000 Population and Over, 1931. (XXXVIII) Population of the Municipal Wards of Montreal City by Quinquennial Age Groups, Conjugal Condition, Birthplace, Racial Origin, Religion, School Attendance and Literacy, by Sex, 1931. (XXXXIX) Houses and Dwellings. (XL) Population of the Municipal Wards of the Cities of Toronto, Vancouver, Winnipeg, Hamilton, Quebec, and Ottawa by Quinquennial Age Groups, Conjugal Condition, Birthplace, Racial Origin, Religion, School Attendance and Literacy, by Sex, Census of 1931. (XLII) Orientals, Ten Years of Age and Over, Gainfully Employed by Raoe, Occupation and Sex, in British Columbia, 1931. (XLII) Persons Speaking Gaelic. (XLIII) Blind. (XLIV) Deaf Mutes. (XLV) Racial Origins of Gainfully Occupied, Ten Years of Age and Over for Canada and the Provinces, 1931. (XLVII) Conjugal Condition of Gainfully Occupied Females, Fif

#### POPULATION—continued.

- I. CENSUS—concluded.
- (B) Bulletins of the Seventh Census of Canada, 1931:-concluded.
  - (1) POPULATION.—Final Bulletins.—concluded.

(1) Saint John, N.B.; (II) Winnipeg, Man.; (III) Kitchener, Ont.; (IV) Ottawa, Ont.; (V) Vancouver, B.C.; (VIII) Toronto, Ont.; (IX) Montreal, Que. Occupational Trends in Canada, 1891-1931. Reprints.—Population 1871-1931. Age distribution. Earnings of Wage-earners.

[Note.-For Census monographs on population, see under Vols. XII and XIII, p. 1109.]

(2) AGRICULTURE.—Final Bulletins.—Animal Products on Farms, by Counties—(VII) Ontario; (VIII) Quebec; (IX) British Columbia. Live Stock on Farms, by Counties—(X) Prince Edward Island; (XI) Nova Scotia; (XII) New Brunswick; (XIII) Manitoba; (XIV) Saskatchewan; (XV) Alberta; (XVI) British Columbia; (XVII) Ontario; (XX) Stock Sold Alive, Stock Slaughtered, Young Animals Raised, 1930, and Pure-Bred Live Stock on Farms, 1931, by Counties or Census Divisions. (XXIV) Forest Products of Farms, by Counties or Census Divisions, 1930. (XXV) Condition of Farm Land, by Counties or Census Divisions, 1931. (XXVI) Area of Field Crops, by Counties or Census Divisions, 1931.

(C) Bulletins of the Quinquennial Census of the Prairie Provinces, 1936:—

C) Bulletins of the Quinquennial Census of the Prairie Provinces, 1936:—

Preliminary Bulletins.—(I) Population of Certain Cities, Towns and Villages. (II) Population of Certain Cities, Towns and Villages and Electoral Districts. (IV) Population of Certain Electoral Districts, Towns and Villages and Electoral Districts. (VI) Population of Certain Electoral Districts, Towns and Villages. (VI) Number of Occupied and of "Vacant" or "Abandoned" Farms in Certain Electoral Districts. (VI) Population of Certain Electoral Districts and Cities, Towns and Villages. (VIII) Area under Field Crops in 1936 in Certain Electoral Districts. (VIII) Population of Certain Electoral Districts and Cities, Towns and Villages. (IX) Population of Rural Municipalities in the Provinces of Manitoba, Saskatchewan, and Alberta. (X) Population of Certain Electoral Districts and Cities, Towns and Villages. (XII) Number of Occupied and of "Abandoned" or "Vacant" Farms in Certain Electoral Districts. (XII) Population of Certain Electoral Districts, Rural Municipalities, Cities, Towns and Villages. (XIII) Population of Electoral Districts in the Provinces of Manitoba, Saskatchewan, and Alberta. (XIV) Preliminary Announcement of Unemployment and Employment among Wage-Earners, in Cities and Towns of 5,000 Population and Over. (XV) Area under Field Crops in the Prairie Provinces, 1936 and 1931. (XVI) Number of Live Stock on Farms on June 1, 1936, in the Prairie Provinces. (XVII) Preliminary Announcement of Unemployment and Employment among Wage-Earners in Urban Centres of 1,000 to 5,000 Population. (XVIII) Preliminary Announcement and Employment among Wage-Earners of Unemployment and Employment among Wage-Earners of Unemployment and Employment among Wage-Earners of Unemployment and Employment among Wage-Earners of Unemployment and Employment among Wage-Earners of Unemployment and Employment among Wage-Earners of Unemployment and Employment among Wage-Earners of Unemployment and Employment among Wage-Earners of Unemployment among Wage-Earners of Une (XVIII) Preliminary Announcement of Unemployment and Employment among Wage-Earners in the provinces of Manitoba, Saskatchewan, and Alberta. (XIX)Number of Farms in the Prairie Provinces by Census Divisions. (XXII) Preliminary Report on Agriculture for the Province of Manitoba, Price 15 cents. (XXV) Number of Farms in the Prairie Provinces by Census Divisions. (XXII) Preliminary Report on Agriculture for the Province of Manitoba, Price 15 cents. (XXV) Preliminary Report on Agriculture for the Province of Saskatchewan, Price 15 cents. (XXVIII) Preliminary Report on Agriculture for the Province of Alberta, Price 15 cents. Final Bulletins.—(XX) Population by Townships, Rural and Urban, by Census Divisions, Age, Sex, Conjugal Condition, Birthplace, Racial Origin, Official Language, Immigration, School Attendance, Literacy, for cities of 10,000 population and over, Price 25 cents. (XXI) Occupations and Industries of Gainfully Occupied for Cities of 10,000 Population and Over, Price 25 cents. (XXIV) Unemployment Among Wage-Earners for Cities of 10,000 Population and Over, Price 25 cents. (XXIV) Earnings and Employment among Wage-Earners for Cities of 10,000 Population and Over, Price 25 cents. (XXVII) Earnings and Employment among Wage-Earners for Cities of Gainfully Occupied for the Provinces of Manitoba, Saskatchewan and Alberta, Price 25 cents. (XXXIX) Unemployment among Wage-Earners for the Provinces of Manitoba, Saskatchewan and Alberta, Price 25 cents. (XXXII) Earnings among Wage-Earners on Relief and Not on Relief for Cities of 30,000 Population and Over, Price 25 cents. (XXXII) Earnings and Employment among Wage-Earners for the Provinces of Manitoba, Saskatchewan and Alberta, Price 26 cents. (XXXII) Earnings and Employment among Wage-Earners for the Provinces of Manitoba, Saskatchewan, Price 25 cents. (XXXIII) Earnings of Wage-Earner Heads by Tenure and Size of Family for Cities of 10,000 Population and Over, Price 25 cents. (XXXIII) Occupations in Relation to Length of School Life for the Provinces of Manitoba, Saskatchewan, and Alberta, Price 25 cents. (XXXIV) Buildings, Dwellings, Households and Rent, by Size of Dwelling, for the Provinces of Manitoba, Saskatchewan, and Alberta, Price 25 cents. (XXXIV) Types of Farming, Price 25 cents.

#### POPULATION—concluded.

III. VITAL STATISTICS.

Annual Report on Vital Statistics of Canada by Provinces and Municipalities, Price \$1;
Preliminary Annual Report on Vital Statistics of Canada, Price 25 cents; Preliminary
Quarterly Report on Vital Statistics of Canada, Price 50 cents per year; Monthly
Report of Births, Deaths, and Marriages registered in Cities, Price 50 cents per year;
Special Report on Contributory Causes of Death, 1926; Order of Birth in the Registration Area of Canada, 1925; Manual of the International List of Causes of Death,
Revision of 1929 (limited edition); Special Report on Mortality in Canada from
Cerebral Hæmorrhage and Certain Diseases of the Heart, Arteries and Kidneys, 1921-32; Special Report on Mortality in Canada According to Place of Residence. 1921-32; Special Report on Mortality in Canada According to Flace of Residence, 1930-32; Special Report on Mortality from Tuberculosis in Canada According to Place of Residence, 1930-32; Special Report on Births in Canada According to Place of Residence of Mother, 1930-32; Special Report on Mortality in Canada, 1921-32; Handbook on Death Registration and Certification, containing International List of Cauces of Death (special distribution); Special Report on Mortality in List of Causes of Death (special distribution); Special Report on Mortality in Canada, 1921-35, Price 25 cents; Special Report on Occupational Mortality in Canada, 1931-32, Price 25 cents; Special Report on Deaths in Canada, Classified According to Residence of Decedents, 1935 (Parts I and II), Price, each part, 25 cents; Special Report on Deaths in Canada, Classified According to Residence of Decedents, 1935 (Parts I and II), Price, each part, 25 cents; Special Report on Deaths in Canada, Classified According to Residence of Decedents, 1936 (Parts I, II, and III), Price, each part, 25 cents.

### PRODUCTION-

I. Annual Survey of Production.

Including and differentiating gross and net values—(1) Primary Production (agriculture, forestry, fisheries, trapping, mining, and electric power), (2) Secondary Production (general manufactures, custom and repair, and construction), and (3) Provincial and Per Capita Analyses, Explanation of Method, Price 25 cents.

#### II. AGRICULTURE.

(1) Agricultural Production-Monthly Bulletin of Agricultural Statistics with Table of Contents and Index, Price \$1 per year. (The official record of current statistical data relating to agriculture. Contains reports on crop conditions, prices, weather, etc.—estimates of areas, yields, quality, and value of field crops—value of farm lands wages of farm help—number and values of farm live stock and poultry—dairying -fruit-eggs-tobacco-apiculture-maple products-clover and grass seed-miscellaneous crops-stocks of grain-annual summary of value of agricultural miscellaneous crops—stocks of grain—annual summary of value of agricultural production—index numbers of agricultural prices, production, and values—international agricultural statistics.) Reprinted from the Monthly Bulletin of Agricultural Statistics: (a) The Fertilizer Trade in Canada; (b) Farm Expenditures in Alberta and Saskatchewan, 1934; (c) Fruit Statistics of Canada, 1926-35. Agricultural Statistics by Counties and Crop Districts, 1926-30. Annual Statistics of Fruit, Nursery Stock and Floriculture. Handbook of Instructions to Crop Coursesondants and Summary of Annual Agricultural Statistics. of Fruit, Nursery Stock and Floriculture. Handbook of Instructions to Crop Correspondents, and Summary of Annual Agricultural Statistics. Crop Reports-released on dates listed in the Crop-Reporting Program covering: (a) Intentions to Plant Field Crops; (b) Winter-killing and Spring Condition of Fall Wheat, Fall Rye, and Hay and Clover Meadows; (c) Progress of Spring Seeding; (d) Acreage, Condition, Yield, Stocks on Hand, and Value of Field Crops, (e) Telegraphic Crop Reports, June-September, weekly for the Prairie Provinces, and every second week for all Canada, Price \$2 per year. Monthly Condition Reports (seasonal) with preliminary estimates of Production for: (a) Fruit and Vegetables, Price \$1 per year: (b) Tolsaco, Annual Survey of Production and Marketing of Commercial per year; (b) Tobacco, Annual Survey of Production and Marketing of Commercial Tobacco Crop, Price 25 cents. (See also Census of Agriculture under "Population".)

(2) Grain and Grain Products—(a) Annual Report on the Grain Trade of Canada, Price 50 cents; (b) Monthly Review of the Wheat Situation, Price \$1 per year; (c) Canadian or cents; [17] monthly Review of the wheat Situation, Price 41 per year; (c) Canadian Grain Statistics (weekly report on grain supplies and movements), Price 52 per year; (d) Canadian Milling Statistics (monthly), Price 50 cents per year; (e) List of Mills with Capacity, Price 50 cents; (f) The Grain Situation in Argentina (monthly), Price 12 per year; (g) The Production and Distribution of Canadian Grains and Seeds—(1) Barley, (2) Oats, (3) Rye, (4) Flaxseed; (h) World Trade in Barley, Price 50 cents; (i) World Shipments of Wheat and Wheat Flour, 1926-27 to 1931-32; (i) Salient Features in the Grain Situation in Canadia, (k) Trade in World Wheat (j) Salient Features in the Grain Situation in Canada; (k) Trends in World Wheat Acreage, with graphic appendix.

(3) Live-Stock and Animal Products—(a) Annual Report on Live-stock and Animal Products Statistics, Price 25 cents; (b) Monthly Report on Cold Storage Holdings in Canada (1) Meat and Lard, Price 21 per year, (2) Fish, Price 21 per year, (3) Dairy and Poultry Products, Price 21 per year, (2) Fish, Price 31 per year, (3) Dairy and Poultry Products, Price 21 per year, (4) Canadian Fruit and Vegetables, Price 50 cents per year; (c) Monthly Reports on Stocks of Butter, Cheese, and Eggs in the Principal Cities of Canada, Price 50 cents per year; (d) Monthly Review of Dairy Production, Price 21 per year; (e) Annual Estimates of the Consumption of Meats,

# PRODUCTION-continued.

- II. AGRICULTURE—concluded.
  - (3) Live-Stock and Animal Products-concluded.

Poultry, Butter, Cheese, and Eggs; (f) Annual Report on Dairying Statistics of Canada, Price 25 cents; (g) Annual Surveys of Live Stock and Poultry at June 1 and Dec. 1, Price 25 cents; (h) Annual Report on Production of Poultry and Eggs, Price 25 cents; (i) Annual Surmary of Cold Storage Holdings, Price 25 cents; (j) The Dairy Situation in Canada (quarterly), Price 21 per year.

(4) Other—Monthly Report on Raw and Refined Sugar (visible supply, meltings, shipments, exports and imports), Price \$1 per year. Annual Summary of Sugar Reports. Production and Value of Honey and Beeswax, 1924 to 1938. Annual Report on the Agricultural Situation and Outlook (published in co-operation with the Department of Agriculture) with supplements as follows: (a) The Potato Situation in Eastern Canada, 1935; (b) Production Trends and Policies in Agriculture, 1936; (c) Charts, 1937. Statistical Supplements 1938 and 1939. Report of the Conference on Agricultural Statistics, Ottawa, Mar. 30-Apr., 2, 1936.

NOTE .- Subscription price for all publications of the Agricultural Branch, \$10 per year,

#### III. Furs.

Annual Report on Fur Farms, Price 25 cents. List of Companies, Firms, and Individuals Eugaged in Fur Farming in Canada, Price \$6. Advance Bulletin of Statistics of the Production of Raw Furs, Price 10 cents. Annual Bulletin of the Production of Raw Furs (comprising the pelts taken by trappers and those sold from fur farms), Price 25 cents.

#### IV. FISHERIES.

Annual Report of Fisheries Statistics, Price 50 cents. Advance Bulletins of Fish Caught and Marketed, by Provinces: Prince Edward Island, Price 10 cents; Nova Scotia, Price 10 cents; New Brunswick, Price 10 cents; Quebec, Price 10 cents; Ontario, The Prairie Provinces, and Yukon, Price 10 cents; British Columbia, Price 10 cents; Canada, Price 20 cents.

#### V. Forestry.

Annual Summary of the Value, etc., of Forest Production (includes operations in the woods for sawmills, shingle mills, pulp and paper mills, etc., production of mining timber, production of poles and cross ties, and farm production of firewood, posts, etc.). Price 25 cents.

[See also Reports on Manufactures of Forest Products listed under "Manufactures", Section VII, Subsection (5), [

#### VI. MINERAL PRODUCTION (MINING AND METALLURGY).

- (1) General—(a) Annual Report on the Mineral Production of Canada, Price 50 cents; (b) Preliminary Reports (semi-annual) on the Mineral Production of Canada, Price 25 cents; (c) Monthly Reports on Leading Minerals—reports on gold, silver-lead-zinc, nickel-copper, petroleum-natural gas production, cement-clay products, Yearly subscription \$1 per report; Reports on gypsum, salt, asbestos, feldspar. Yearly subscription 50 cents per report; (d) Preliminary Estimate of Canada's Mineral Production, Price 25 cents.
- (2) Coal—(a) Annual Report on Coal Statistics for Canada, Price 50 cents; (b) Monthly Summary Report on Coal and Coke Statistics for Canada, Price \$1 per year; (c) Quarterly Report on Coal and Coke Statistics for Canada, Price 50 cents per year.
- (3) Annual Bulletins on Mining—Metals—The Gold-Mining Industry in Canada (including alluvial gold mining, auriferous quartz mining, copper-gold-silver mining, and tables showing Canadian and world production of gold), Price 50 cents. The Silver-Mining Industry in Canada (including silver-cobalt-arsenic mining, silver lead-zinc mining, and tables showing Canadian and world production of arsenic, cobalt, lead, silver, and zinc), Price 25 cents. The Nickel-Copper Mining, Smelting and Refining Industry (including Canadian and world production of nickel, platinum metals and copper), Price 25 cents. The Production of Miscellaneous Metals (including aluminium, antimony, barium, beryl, bismuth, cadmium, calcium, chromite, lithium, magnesium, manganese, mercury, molybdenite, radium, selenium, tin, titanium, tungsten), Price 50 cents. The Non-Ferrous Smelting and Refining Industry, Price 25 cents. The complete Mining Series of Reports (with the exception of Coal), Price \$7.

Non-Metals—Abrasives, Price 15 cents; Asbestos, Price 25 cents; Feldspar and Quartz, Price 25 cents; Gypsum, Price 25 cents; Iron Oxides, Price 15 cents; Mica, Price 25 cents; Natural Gas, Price 25 cents; Petroleum, Crude, Price 25 cents; Salt, Price

#### PRODUCTION—continued.

- VI. MINERAL PRODUCTION (MINING AND METALLURGY)-concluded.
  - (3) Annual Bulletins on Mining-Non-Metals-concluded.

25 cents; Talc and Soapstone, Price 15 cents; Miscellaneous Non-Metallic Minerals (including actinolite, barytes, bituminous sands, fluorspar, graphite, magnesitic-dolomite, magnesium sulphate, bog manganese, mineral waters, peat, phosphate, silica brick, sodium carbonate, sodium sulphate, sulphur-pyrites), Price 50 cents.

Structural Materials—The Cement Industry, Price 25 cents; Clay and Clay Products, Price 25 cents; Lime, Price 25 cents; Sand and Gravel, Price 25 cents; Stone, Price 25 cents.

[See also Reports on Iron and Steel and Their Products, Manufactures of Non-Ferrous Metals, the Manufactures of Non-Metallic Minerals and Chemicals, and Allied Products listed under "Manufactures", Section VII, Subsections (6), (7), (8) and (9).

Nove.—Subscription price for all Mining, Metallurgical and Chemical reports (including reports under groups (6), (7), (8), and (9), pp. 1114-1115]. \$15 per year.

#### VII. MANUFACTURES.

- (1) General—General Report on the Manufacturing Industries of Canada, Price 50 cents. Geographical Distribution of the Manufacturing Industries of Canada, Price 50 cents; also Reports for the Provinces and Leading Cities: Quebec, Price 25 cents; Ontario, Price 25 cents; British Columbia, Price 25 cents; Prairie Provinces, Price 25 cents; Maritime Provinces, Price 25 cents. Alphabetical List of Products (annual report); Quantity of Manufacturing Production in Canada, 1923-29; Consumption of Luxuries (periodic report).
- (2) Manufactures of Vegetable Products—General Report on Manufactures of Vegetable Products, Price 80 cents. Annual bulletins as follows: (a) Coffee, Tea, Spices and Miscellaneous Foods, Price 25 cents; (b) Fruit and Vegetable Preparation, including Canning, Evaporating and Preserving, and Pickles, Sauces, Vinegar and Cider, Price 25 cents; (c) Flour and Grist Mill Products, Price 25 cents; (d) Bread and Other Bakery Products, Price 25 cents; (e) Biscuits and Confectionery, including Cocoa and Chocolate, Price 25 cents; (f) Macaroni and Vermicelli, Price 15 cents; (g) Distilled Liquors, Price 25 cents; (h) Breweries, Price 25 cents; (i) Wine, Price 25 cents; (j) Rubber Industry, Price 25 cents; (k) Prepared Breakfast Foods, Price 15 cents; (l) Sugar Refineries, Price 25 cents; (m) Tobacco Products, Price 25 cents; (n) Linseed Oil and Soya Bean Oil, Price 15 cents; (q) Pack of Fruits and Vegetables, (preliminary), Price 10 cents; (r) Stocks of Unmanufactured Tobacco on Hand, (quarterly report), Price 11; (s) Stocks of Canned Fruits and Vegetables, (quarterly report), Price 15; (e) Stocks of Canned Fruits and Vegetables, (quarterly report), Price 15; cents.
- (3) Animal Products and Their Manufactures—Annual Report as follows: The Dairy Factory Industry, Price 25 cents. Annual bulletins: (a) Slaughtering and Meat Packing and Sausage and Sausage Casings, Price 25 cents; (b) Process Cheese, Price 10 cents; (c) Leather Tanneries, Price 25 cents; (d) Miscellaneous Leather Goods, Leather Belting, Leather Boot and Shoe Findings, Price 25 cents; (e) Leather Boots and Shoes, Price 25 cents; (f) Leather Gloves and Mittens, Price 20 cents; (g) Fur Goods and Fur Dressing, Price 25 cents. Monthly bulletin on Boot and Shoe Production, Price 21 per year (including annual). Monthly bulletin on Concentrated Milk Products, Price 21 per year.

(See also Reports on Live Stock, etc., listed under "Agriculture".)

- (4) Textile and Allied Industries—General Report on the Textile Industries of Canada, Price 50 cents. Annual Bulletins as follows: (a) Cotton Textiles (cloth, yarn, thread and waste), Price 50 cents; (b) Woollen Textiles (cloth, yarn, waste, carpets, and woollen goods, n.e.s.), Price 50 cents; (c) The Silk Industry, Price 25 cents; (d) Men's Factory Clothing, Price 25 cents; (e) Women's Factory Clothing, Price 25 cents; (f) Hats and Caps, Price 25 cents; (g) Hosiery and Knitted Goods, Price 25 cents; (h) Men's Furnishings, n.e.s., Price 25 cents; (i) Oiled Clothing and Waterproofs, Price 15 cents; (j) Cordage, Rope and Twine, Price 16 cents; (k) Corsets. Price 15 cents; (l) Cotton and Jute Bags, Price 15 cents; (m) Dyeing and Finishing of Textiles, Price 16 cents; (n) Awnings, Tents and Sails, Price 15 cents.
- (6) Manufactures of Forest Products—Printed Reports, Price 50 cents each; (a) The Lumber Industry; (b) The Pulp and Paper Industry; (c) Wood-Using Industries; (d) Paper-Using Industries. Annual bulletins: (a) The Lumber Industry, Price 35 cents; (b) Lumber Distribution in Canada and the United States (biennial), Price 35 cents; (c) The Pulp and Paper Industry, Price 50 cents; (d) Wood-Using Industries (Summary), Price 35 cents. Annual Preliminary Reports on Wood-Using Industries: (a) Planing Mills, Sash and Door Factories, Price 20 cents;

#### PRODUCTION—continued.

- VII. MANUFACTURES-continued.
  - (5) Manufactures of Forest Products-concluded.
    - (b) Hardwood Flooring, Price 15 cents; (c) Furniture, Price 15 cents; (d) Boxes, Baskets and Crates, Price 15 cents; (e) Carriages, Sleighs and Vehicle Supplies, Price 15 cents; (f) Cooperage, Price 10 cents; (q) Coffins and Caskets, Price 10 cents; (h) The Wooden Refrigerator Industry, Price 10 cents; (i) Boat Building, Price 10 cents; (j) Lasts, Trees and Shoe Findings, Price 10 cents; (k) Handles, Spoots and Wood-turning, Price 10 cents; (l) Wooden-ware, Price 10 cents; (m) Excelsior, Price 10 cents; (n) Charcoal Manufacture, Price 10 cents; (o) Beekeepers' and Poultrymen's Supplies, Price 10 cents; (p) Miscellaneous Wood-Using Industries, Price 10 cents. Annual Preliminary Reports on Paper-Using Industries: (a) The Printing Trades (comprising the following industries: Printing and Publishing; Printing and Bookbinding; Lithographing; Engraving, Stereotyping and Electrotyping; Trade Composition; and Blue Printing), Price 35 cents; (b) Paper Boxes and Bags, Price 25 cents; (c) Roofing Paper, Price 10 cents; (d) Miscellaneous Paper Goods, Price 10 cents. Monthly bulletins: (a) Asphalt Roofing Production, Price 50 cents per year; (b) Asphalt Roofing Sales, Price 50 cents per year; (c) Rigid Insulating Board, Price 50 cents per year.
  - Note.—Subscription price for all Forestry Branch publications \$5 per year.
  - (6) Iron and Steel and Their Products—Biennial Report, Price 50 cents. Annual bulletins as follows: Preliminary Summary on the Iron and Steel Industry—(a) Primary Iron and Steel, Price 15 cents; (b) Castings and Forgings, Price 25 cents; (c) Heating and Cooking Apparatus, Price 15 cents; (d) Boilers, Tanks and Engines, Price 25 cents; (e) Farm Implements and Machinery, Price 25 cents; (f) Automobile Parts and Accessories, Price 25 cents; (g) Automobile Statistics for Canada, Price 50 cents; (h) Railway Rolling-Stock, Price 25 cents; (i) Wire and Wire Goods, Price 25 cents; (j) Sheet Metal Products, Price 25 cents; (k) Hardware, Tools and Cutlery, Price 25 cents; (l) Bridge Building and Structural Steel, Price 25 cents; (m) Miscellaneous Iron and Steel Products, Price 25 cents; (n) Machinery, Price 25 cents; (o) Bicycles, Price 15 cents; (p) Aircraft, Price 16 cents; (q) Shipbuilding, Price 16 cents; (r) Iron and Steel and Their Products (final summary), Price 10 cents. Commodity bulletins on the production of pig iron, steel, washing machines, cream separators, warm air furnaces, galvanized sheets, wire nails, wire rope and cable, steel wire, wire feacing, stoves, etc. Monthly Reports: (a) Pig Iron, Steel, and Ferro-Alloys, Price 31 per year; (b) Automobile Statistics for Canada, Price 31 per year. (C) Steel Ingots, Price 31 per year. Quarterly Report on Galvanized Sheets, Price 31 per year.
  - (7) Manufactures of Non-Ferrous Metals—Biennial Report, Price 50 cents. Annual bulletins as follows: (a) Aluminium Products, Price 15 cents; (b) Prass and Copper Products, Price 25 cents; (c) White Metal Alloys, Price 25 cents; (d) Jewellery and Silverware, Price 25 cents; (e) Electrical Apparatus and Supplies, Price 50 cents; (f) Miscellaneous Non-Ferrous Metal Products, Price 15 cents; (g) Non-Ferrous Smelting and Refining, Price 25 cents; (h) Manufactures of the Non-Ferrous Metals (final summary), Price 10 cents. Quarterly reports on production and sales of radio sets, Price 31 per year. Quarterly reports on sales of storage batteries, Price 50 cents per year. Commodity bulletins on the production of batteries, silverware, vacuum cleaners, electric motors and generators, electric transformers, incandescent lamps, etc.
  - (8) Manufactures of Non-Metallic Minerals—Biennial Report, Price 50 cents. Annual bulletins as follows: Pretiminary Summary on Manufactures of Non-Metallic Minerals—(a) The Asbestos Mining Industry, and the Asbestos Products Industry, Price 25 cents; (b) The Cement Industry, Price 25 cents; (c) Coke and Gas, Price 25 cents; (d) Glass (blown, cut, and ornamental, etc.), Price 15 cents; (e) Lime, Price 25 cents; (f) Petroleum Products, Price 50 cents; (g) Clay and Clay Products, Price 25 cents; (h) Salt, Price 25 cents; (i) Sand-Lime Brick, Price 15 cents; (j) Stone (primary, monumental, and ornamental), Price 25 cents; (k) Abrasives, Price 15 cents; (l) Miscellaneous Non-Metallic Mineral Products (including carbon electrodes—gypsum products—mica products—non-metallic minerals, n.e.s.), Price 16 cents. Non-Metallic Mineral Products (final summary), Price 10 cents. Special Report on the Consumption of Coke in Canada, Price 25 cents. Monthly Report on Coal and Coke Statistics, Price 31 per year.
  - (3) Chemicals and Allied Products—Biennial Report, Price 50 cents. Annual bulletins as follows: Preliminary Summary on Chemicals and Allied Products—(a) Coal Tar Distillation, Price 15 cents; (b) Acids, Alkalies and Salts, Price 16 cents; (c) Compressed Gases, Price 15 cents; (d) Fertilizers, Price 15 cents; (e) Medicinal and Pharmaceutical Freparations, Price 25 cents; (f) Paints, Pigments and Varnishes, Price 25 cents; (g) Soaps, Cleaning Preparations and Washing Compounds, Price 25 cents; (h) Toilet Preparations, Price 25 cents; (i) Inks, Price 15 cents; (j) Adhesives, Price 15 cents; (l) Polishes and Dressings, Price 15 cents; (m) Hardwood Distillation,

#### PRODUCTION—concluded.

#### VII. MANUFACTURES—concluded.

- (9) Chemicals and Allied Products-concluded.
  - Price 15 cents; (n) Miscellaneous Chemical Products (including boiler compounds—cellulose products—insecticides—sweeping compounds—disinfectants—matches—dyes and colours—chemical products, n.e.s., p. Price 15 cents. Special Report on the Fertilizer Trade in Canada, Price 25 cents. Commodity bulletins on Sulphuric Acid, Ammonium Sulphate, etc. Special Reports—Directory of Chemical Industries in Canada, as of Jan. 1, 1938, Price 25 cents.
- (10) Miscellaneous Manufactures—General Report, Price 25 cents. Annual Bulletins as follows: (a) Brooms, Brushes and Mops, Price 15 cents; (b) Musical Instruments (including pianos, organs and phonographs) and Musical Instrument Materials and Parts, Price 15 cents; (c) Buttons, Price 16 cents; (d) Bed Springs and Mattresses, Price 15 cents; (e) Sporting Goods, Price 15 cents.

Norn.—For statistics of water power and central electric stations, see under heading "Public Utilities", p. 1117.

#### VIII. CONSTRUCTION.

Building Permits—Monthly and Annual Record, Price \$1 per year. Annual Report, The Construction Industry in Canada, Price 25 cents.

### EXTERNAL TRADE (IMPORTS AND EXPORTS)—

- (1) Annual Report of the Trade of Canada, for the fiscal year ended Mar. 31 (showing summary bistorical tables, analyses of current trends, detailed tables by items, group analyses according to component material, origin and degree of manufacture, and purpose, and comparisons of the volume of trade), Price \$5.
- (2) Condensed Preliminary Report of the Trade of Canada, for the fiscal year ended Mar, 31, Price 25 cents.
- (3) Annual Report of the Trade of Canada for the calendar year, Price 50 cents. (Free to subscribers to Quarterly Trade Report.)
- (4) Review of Canada's Foreign Trade during the calendar year, Price 25 cents.
- (5) Quarterly Report of the Trade of Canada (showing statistics of imports and exports by months and cumulative quarters), Price \$2 per year.
- (6) Monthly Summary of the Trade of Canada (for latest month and latest 12 months), Price \$1 per year.
- (7) Monthly bulletins on Trade Statistics as follows: (a) Abstract of Imports, Exports, and Duty Collected (by latest month, accrued period, and latest 12 months), Price 75 cents per year; (b) Summary of Canada's Imports (for latest month), Price 75 cents per year; (c) Summary of Canada's Exports (for latest month), Price 75 cents per year; (d) Canada's Imports from Principal Countries (for latest month and accrued period), Price 75 cents per year; (e) Canada's Domestic Exports to Principal Countries (for latest month and accrued period), Price 75 cents per year; (f) Canada's Monthly Trade Trends with Empire Countries (by months and accrued period), Price 75 cents per year. The complete series in this section (7) may be obtained for \$2 per year.
- (8) Monthly Commodity Bulletins: (a) Imports and Exports of Asbestos; (b) Imports and Exports of Coffee and Tea; (c) Imports of Farm Implements and Machinery; (d) Exports of Farm Implements and Machinery; (e) Imports of Exports of Fertilizers; (f) Imports and Exports of Footwear (except rubber); (g) Exports of Grain and Flour; (h) Imports and Exports of Hides and Skins; (i) Imports of Lumber; (j) Exports of Lumber; (k) Imports of Meats, Lard and Sausage Casings; (l) Exports of Meats, Lard and Sausage Casings; (n) Imports of Milk, Milk Products and Eggs; (n) Exports of Milk, Milk Products and Eggs; (o) Imports of Non-Ferrous Metals and Smelter Products; (g) Exports of Non-Ferrous Metals and Smelter Products; (q) Imports of Paints and Varnishes; (r) Exports of Paints and Varnishes; (s) Imports of Petroleum and Products; (u) Imports of Petroleum and Products; (u) Imports of Petroleum and Products; (u) Imports of Pulpwood, Pulp and Paper; (w) Exports of Pulpwood, Pulp and Paper; (w) Exports of Pulpwood, Pulp and Paper; (u) Exports of Rubber and Products; (u) Imports of Sheet Metal Products; (ua) Imports and Exports of Vegetable Oils; (bb) Imports of Vehicles (of iron); (cc) Imports and Exports of Vegetables; (gd) Imports and Exports of Fresh Fruits; (ff) Imports and Exports of Fresh Vegetables; (gg) Imports and Exports of Fresh Fruits; (ff) Imports and Exports of Fresh Vegetables; (gg) Imports and Exports of Pickles and Canned Vegetables; (hh) Imports and Exports of Animals, Living; (k) Imports and Exports of Animals, Living; (k) Imports and Exports of one commodity.

# EXTERNAL TRADE (IMPORTS AND EXPORTS)—concluded.

(9) Special Trade Reports: (a) Trade of Canada with Pacific Countries (1932); (b) Canada-Belgium Trade, 1933; (c) Canada's Imports of Commodities not produced in Canada, 1929-1933; (d) Canada-Austria Trade, 1934; (c) Canada-Germany Trade, 1934.

NOTE. - Subscription price for all External Trade Branch publications \$15 per year.

### INTERNAL TRADE-

- RETAIL AND WHOLESALE TRADE (See Vols. X and XI under Report of the Seventh Census, p. 1109):—
  - (a) Census of Merchandising and Service Establishments, 1931:-
    - Final Reports (printed)—Retail trade for the Dominion and the provinces, showing number of establishments, kinds of business, types of operation, full-time and part-time employees and wages, operating expenses, size of business, credit sales, forms of organization, capital invested, and sales by commodities; details for cities with populations of 30,000 and over by kinds of business, and types of operation, and by kinds of business for counties or census divisions and incorporated places with populations of 1,000 and over. Retail Trade, Canada, Price 50 cents: Ontario, Price 50 cents; Quebec, Price 50 cents; similar reports for each of the other provinces, Price 25 cents each. Reports on wholesale trade similar in form and scope to the retail series. Wholesale Trade in Canada, Price 25 cents; similar reports for each of the five economic divisions of the country, Price 55 cents each. Census of Canada, 1931, Vol. X—comprises the merchandising statistics contained in the retail series together with an analysis of results and special tables showing commodity sales; Vol. XI—comprises (1) statistics on retail services contained in the retail trade series, (2) all statistics on wholesale trade, (3) special sections dealing with retail chains, hotels, and distribution of sales of manufacturing plants, (4) analysis of results. Price, Cloth \$1, Paper 75 cents for each volume.
    - (b) Annual Reports (processed)—Estimates of the total retail and wholesale trade, by provinces and by kinds of business. Retail Trade in Canada, Price 25 cents. Separate reports for the five economic divisions, Price 10 cents each. Wholesale Trade in Canada and the Provinces, Price 10 cents. Miscellaneous Results on Retail Trade (gross margins, stocks, payroll, accounts outstanding), Price 10 cents. Similar report on wholesale trade, Price 10 cents. Retail Chains in Canada, Price 25 cents. Food Chains in Canada, Price 10 cents. Motion Picture Theatres, Price 25 cents. Power Laundries and Cleaning and Dyeing Establishments, Price 25 cents. Sales of Farm Implements and Equipment, Price 15 cents. Sales of Motor Vehicles and Motor Vehicle Financing (summary of monthly series), Price 25 cents.

(c) Monthly Reports—Monthly Indexes of Wholesale Sales, Monthly Indexes of Retail Sales, Monthly Indexes of Country General Store Sales, Monthly Financing of Motor Vehicle Sales, Monthly Sales of New Motor Vehicles. Price \$1 per year for each publication; the two last-named (together) \$1.50 per year.

(d) Special Reports—A Decade of Retail Trade, 1923-1933 (estimated sales by provinces and by kind-of-business groups carried back to 1923 and extended to 1933); Comparative figures for chain stores. Monthly Indexes of Retail Sales, 1929-1938 (monthly reports on retail trade summarized, corrections applied to allow for differences in number of business days and for seasonal variations). Weekly Earnings of Employees in Merchandising and Service Establishments, 1937—average weekly earnings for male and female employees shown by provinces and for selected kinds of business. Distribution of employees to show percentages of total number receiving various weekly amounts, Price 25 cents. The Marketing Structure of the Wholesale Grocery Trade (special analysis of wholesale grocery trade, together with summary figures on grocery retailing), Price 25 cents. Motor Vehicle Retailing, 1937, Price 25 cents. Regional Indexes of Drug Store Sales, 1936-1938, Price 15 cents.

#### 2. PRICES STATISTICS.

Annual Reports—Reports on Wholesale and Retail Prices and Price Indexes in Canada, in the British Empire and in Foreign Countries dealing with commodities, securities (common stocks in Canada and United States, mining stocks, preferred stocks, bond prices and yields, and foreign exchange), prices and index numbers of street car rates, hospital charges, manufactured and fuel gas, electric light rates, telephone rates and wholesale prices of imports and exports, Price 25 cents. Preliminary Summary of Price Movements, 1938.

Quarterly Reports-Index Numbers of Wholesale Prices and Cost of Living in Canada, British Empire and Foreign Countries, Price 25 cents per year.

#### INTERNAL TRADE—concluded.

- 2. PRICES STATISTICS—concluded.
  - Monthly Reports—Index Numbers of Wholesale Prices and Cost of Living in Canada
    —Security Prices—Exchange Rates, Price \$1 per year.
  - Weekly Reports—Index Numbers of Wholesale Prices including data for general wholesale prices, and industrial material prices, Price \$1 per year. Security Prices and Foreign Exchange, Price \$1.50 per year, single copies 10 cents.
  - Special Reports—Canadian Index Numbers of Industrial Material Prices, 1926-1938, Price 25 cents. Index Numbers of Canadian Farm Cost of Living, 1913-1938, and Farm Living Expenditures, 1934, Price 25 cents.
  - The complete series of Prices Reports, Price \$2.
- 3. Balance of International Payments, Capital Movements, and International Investments.
  - (a) Annual Reports—The Canadian Balance of International Payments, 1926-1937. (Current international transactions in goods, gold, and services, and movements of capital), Price 25 cents. The Canadian Balance of International Payments, Preliminary Statement, 1938. Price 15 cents. British and Foreign Capital Invested in Canada and Canadian Capital Invested Abroad, 1926-1936, Price 25 cents. British and Foreign Direct Investments in Canada and Canadian Direct Investments Abroad, 1937, Price 50 cents.
  - (b) Monthly Reports—Sales and Purchases of Securities Between Cauada and Other Countries, Price, single copies 10 cents, \$1 per year.
  - (c) Special Reports—The Canadian Balance of International Payments—A Study of Methods and Results (Printed), Price \$1.

### TRANSPORTATION, COMMUNICATIONS, AND PUBLIC UTILITIES—

- (1) Railways and Tramways.—Annual Reports: (a) Railway Statistics, Price 60 cents; (b) Electric Railway Statistics, Price 25 cents; (c) Location of Railway Mileages, Price 10 cents; (d) Summary of Monthly Railway Traffic Report, Price 25 cents; (e) Canadian National Railways, 1923-1938, Price 20 cents; (f) Canadian Pacific Railway, 1923-1938, Price 20 cents. (a) Railway Revenues. Expenses, Incomes, and Operating Statistics, Price 50 cents; (b) Freight Traffic of Railways, Price 50 cents. Weekly Report: Car Loadings of Revenue Freight, Price 31:50 per year. Special Report: Index Numbers of Railway Freight Rates, Price 25 cents. Subscription price for all railway reports, \$5 per year.
- (2) Express.—Annual Report on Express Statistics, Price 25 cents.
- (5) Telegraphs.—Annual Report on Telegraph Statistics, Price 25 cents.
- (4) Telephones.—Annual Report on Telephone Statistics, Price 25 cents.
- (6) Water Transportation.—(a) Annual Report on Canal Statistics, Price 25 cents; (b) Monthly Report on Canal Statistics, Price 50 cents.
- (6) Shipping.—Annual Report of Arrivals and Departures of Vessels for Canadian Ports, Price 25 cents.
- (7) Electric Stations.—(a) Annual Report on Central Electric Stations in Canada, Price 25 cents; (b) Report on Index Numbers of Electric Light Rates, Price 25 cents; (c) Report on use of Electric Energy in Industries, Price 25 cents; (d) Monthly Report on Electric Energy Generated, Price 50 cents. Subscription price for all central electric station reports, \$1 per year.
- (8) Motor Vehicles.—(a) Annual Report on Motor Vehicle Registrations, Price 10 cents;
  (b) Highways—Annual Report on Highway Mileage Open for Traffic, Construction, and Expenditures on Construction and Maintenance, Price 25 cents.
- (9) Civil Aviation.—Annual Report, Price 25 cents.

Notz.—Subscription price for all Transportation, Communications, and Public Utilities Branch publications, \$5 per year.

#### FINANCE—

THE PUBLIC DEET OF CANADA, DOMINION, PROVINCIAL AND MUNICIPAL, 1934, 1936, AND 1937 (1935 out of print), Price 25 cents.

#### PROVINCIAL PUBLIC FINANCE.

 Financial Statistics of Provincial Governments.—(a) 1921 to 1936, including special Summaries and Analyses (1923, 1924, and 1927-31 out of print), Price 25 cents;
 (b) Bonded Indebtedness of Provinces. Special analysis, 1916 to 1930. (Out of print.)

#### FINANCE—concluded.

#### MUNICIPAL FINANCE.

- (1) Statistics of Cities and Towns.—(a) Urban Municipalities Having a Population of 10,000 and Over, 1919 and 1920; (b) 1925 to 1936, Price 25 cents (1925 and 1928 out of print); (c) Urban Municipalities Having Populations of 3,000 to 10,000, 1919; (d) Urban Municipalities Having Populations of 1,000 to 3,000, 1920; (e) Urban Municipalities Having Populations of 5,000 and Over, and 1,000 to 5,000, 1922.
- (2) Assessment Valuations. Analysis by Classes of Municipalities.—(a) 1919 to 1923; (b) 1924 to 1936, Price 25 cents.
- (5) Bonded Indebtedness by Classes of Urban and Rural Municipalities.—(a) 1919 to 1936, Price 25 cents. (1919-23 out of print.)
- (4) Municipal Tax Levies and Receipts.—Historical Analysis, 1913-36, Price 25 cents.

#### CIVIL SERVICE STATISTICS OF THE DOMINION GOVERNMENT.

(a) Numbers of Personnel and Salary Expenditure for the Month of January, 1912-1924; (Special Report—out of print); (b) Numbers of Personnel and Salary Expenditures by Months, Price 25 cents—(1) 1925-31; (2) 1932-34; (3) 1935-36.

#### JUSTICE-

Criminal Statistics.—Annual Report, Price 50 cents. (Covers convictions, sentences, prison statistics, police statistics, pardons, appeals, commutations, and executions.)

### EDUCATION-

- Survey of Education in Canada.—(Published annually since 1921.) Includes a bibliography of Canadian studies in education (since 1932) and an index of Canadian education periodicals (since 1934). Price 50 cents.
- Biennial Survey of Libraries in Canada, 1931, 1933, 1935, 1936-38.—(Previous to 1931 library statistics were published at irregular intervals, first for the year 1921.) The Survey now includes public, university, college, government and other technical libraries in each edition. Libraries are listed individually with addresses, names of librarians, and certain other information concerning each library. School libraries were reviewed in the Survey for 1935; hospital and other institutional libraries in the Survey for 1931. Price 25 cents.
- Report of Dominion-Provincial Conference on School Statistics, 1920, 1936.—A statement of the recommendations for increased comparability and usefulness in school statistics, resulting from discussion among officials of the provincial Departments of Education and the Dominion Bureau of Statistics. Free.

#### SPECIAL EDUCATIONAL BULLETINS.—

- (1) Salaries, Qualifications and Experience of Canadian Teachers.—A presentation of statistics for six provinces according to the plan recommended by the Dominion-Provincial Conference of 1936. Price 15 cents.
- (2) Supply and Demand in the Professions in Canada.—The census record of professional occupations is consulted, along with university statistics of recent years, to see to which occupations the universities are graduating more (or fewer) workers than required. A list of schools and faculties training for each profession is appended. Price 25 cents.
- (3) The Use of Films and Slides in Canadian Schools.—A summary of the information collected concerning more than 90 p.c. of Canadian schools. Includes a list of about 70 motion picture sources in Canada, and 300 addresses of persons especially interested in school motion pictures. Price 25 cents.
- (4) The Use of Radios and Phonographs in Canadian Schools. A companion bulletin to Number 3. Price 25 cents.
- (5) The Extent of Language Study in High Schools.—A comparison of the Canadian provinces with the States of the United States. Price 15 cents.
- (6) Directory of Private Schools in Eight Provinces.—Includes the addresses of independent elementary, secondary and commercial schools in all provinces except Quebec (for which a similar list is published by the province). Indicates for each school its control, and whether its pupils are elementary or secondary, boys or girls. A page is included to indicate what other school directories are available in Canada. Price 25 cents.
- (7) List of Public Secondary Schools in Canada.—Lists the larger secondary schools of each province alphabetically according to post office address—about 1,150 academic, 80 technical, and 100 commercial high schools. Agricultural schools and schools of fine art are also included. Price 60 cents.

#### EDUCATION—concluded.

SPECIAL EDUCATIONAL BULLETINS—concluded.

- (8) Assistance to Schools from Museums and Art Galleries.—Describes the practice in Canada. Price 15 cents.
- (9) Teachers' Salaries in Eight Provinces, 1938.—Shows the salary distribution separately for rural, village, town and city schools of each province, and for the larger cities individually. Price 15 cents.
- (10) The Size Factor in One-Room Schools.—Compares differences in pupil progress, teachers and costs in small and large schools. Price 16 cents.
- (11) Museums in Canada.—A first report on Canadian museums, including art galleries. Includes a classified directory. Price 25 cents.

Note. - Subscription price for all Education Branch publications, \$1 per year.

#### INSTITUTIONS-

Annual Report on Mental Institutions, 1936, Price 25 cents.
 Directory of Hospitals, 1935, Price 50 cents.
 Annual Report on Hospitals for the Sick, 1936, Price 25 cents.
 Report on Penitentiaries and Reformatories, 1936, Price 25 cents.
 Report on Charitable Institutions, 1936, Price 25 cents.
 Report on Tuber-culosis Institutions, 1936, Price 25 cents.

#### GENERAL-

REGULAR REPORTS-

- (1) National Wealth and Income.—Estimates of the National Wealth of Canada, by Provinces, Industries, etc., Price 25 cents; Incomes Assessed for Income War Tax, Price 25 cents.
- (2) Employment.—Monthly and Annual Reports on Employment (with Index Numbers of Employment by Economic Areas, Cities and Industries), Price \$1 per year.
- (3) Commercial Failures .- Monthly and Annual Reports, Price 50 cents per year.
- (4) Bank Debits.—Monthly and Annual Reports of Bank Debits to Individual Accounts at the Clearing-House Centres of Canada, Bank Clearings, and the Equation of Exchange, Price 50 cents per year.
- (6) Business Statistics.—The Monthly Review of Business Statistics, Price \$1 per year—A statistical summary with charts and text, of current economic conditions in Canala. Special Supplements, Price \$5 cents each—Twelve Years of the Economic Statistics of Canala, 1919-30; Monthly Indexes of the Physical Volume of Business in Canala, 1919-32; Original Monthly Statistics of Chief Economic Importance, 1919-33. Recent Economic Tendencies in Canada 1919-1934. Economic Fluctuations in Canada During the Post-War Period. Business Conditions in Canada in Elapsed Months of Current Year (monthly), Price \$1 per year.
- (6) Divorce.-Annual Report, Price 10 cents.
- (7) Liquor Control.—Annual Report on the Control and Sale of Liquor, Price 25 cents.
- (8) Tourist Trade.—Annual Report, Price 25 cents.
- (9) The Canada Year Book.—The official statistical annual of the physiography, resources, history, institutions, and social and economic conditions of the Dominion, with a statistical summary of the progress of Canada, maps, diagrams, etc., Price \$1.50.

Contents: I. Physical Characteristics of Canada (geographical features; geological formation; seismology; flora; fauna; natural resources; climate and meteorology). II. History and Chronology. III. Constitution and Government (constitution and general government of Canada; provincial and local government in Canada; parliamentary representation in Canada). IV. Population (growth and distribution). V. Vital Statistics. VI. Immigration. VII. Survey of Production. VIII. Agriculture. IX. Forestry. X. Fur Resources and Fur Production. XI. Fisheries. XII. Mines and Minerals. XIII. Water Powers. XIV. Manufactures. XV. Construction. XVI. External Trade. XVII. Internal Trade. XVIII. Transportation and Communications (government control over transportation and communications; steam railways; express companies; road transportation; waterways; air navigation; wire communications; wireless communications; the post office; the press). XIX. Labour and Wages. XX. Prices. XXI. Public Finance (Dominion public finance; provincial public finance; municipal public finance; national wealth and income). XXII. Currency and Banking; Miscellaneous Commercial Finance. XXVII. Insurance (and Government annuities). XXIV. Commercial Failures. XXV. Education. XXVII. Public Health and Related Institutions. XXVII. Judicial and Penitentiary Statistics. XXVIII. Miscellaneous Administration (public lands; national defence; public works; etc.).

#### GENERAL—concluded.

REGULAR REPORTS-concluded.

(9) The Canada Year Book: Contents-concluded.

XXIX. Sources of Official Statistical and Other Information Relative to Canada. XXX. The Annual Register (Dominion legislation; principal events of the year; extracts from the Canada Gazette re official appointments, commissions, etc.). Appendix.

[Issues of the Canada Year Book for 1920 (English only), 1921, 1924, 1925, 1926 (English only), 1929, 1930 and 1931, are available.]

- (10) Canada.—The Official Handbook of Present Conditions and Recent Progress (published annually), Price 25 cents.
- (11) The Daily News Bulletin.—A mimeographed report summarizing the chief items of statistical importance in news-letter form, and listing the reports issued each day by the Bureau of Statistics, Price \$1.50 per year.
- (12) The Weekly News Bulletin.—A mimeographed report summarizing the chief items of statistical importance in news-letter form, and listing the reports issued each week by the Bureau of Statistics, Price \$1 per year.
- (13) A Fact a Day about Canada.—A monthly compilation of daily facts, particularly useful in school work, Price 25 cents a year.

#### SPECIAL REPORTS-

- The Prairie Provinces in Their Relation to the National Economy of Canada.—A statistical study of their social and economic condition in the twentieth century, Price 50 cents.
- (2) Index Numbers of Farm Living Costs, 1913-1938, and Farm Living Expenditures, 1934, Price 25 cents.
- (3) Comparison of Wage-Earner Family Expenditures in Twelve Cities, Price 10 cents. (Also separate releases for each of the twelve cities, Price 10 cents each.)
- (4) Expenditures for Health Maintenance, Price 10 cents.
- (5) Wage-Earner Family Living Expenditure and Income, Price 25 cents.
- (6) Wage-Earner Family Composition in Relation to Expenditure, Price 25 cents.
- (7) Wage-Earner Family Food Purchases for One Week (between October 3 and November 10, 1938), Price 25 cents.
- (8) Housing Accommodation and Living Expenditures of Owner and Tenant Wage-Earner Families, Price 25 cents.

Note.—The complete service of all publications issued by the Bureau of Statistics (with the exception of news bulletins) may be obtained for a special rate of \$26 per year.

# Section 2.—Acts Administered by Dominion Departments.

List of the Principal Acts of Parliament Administered by Departments of the Government of the Dominion of Canada, as Compiled from Information Supplied by the respective Departments.

(Numbers within parentheses, unless otherwise indicated, denote chapters of the Revised Statutes of Canada, 1927—R.S.C., 1927.)

Norn.—Copies of individual Acts of Parliament may be obtained from the King's Printer at prices of from 10 cents to \$1 per copy according to number of pages.

Agriculture.—Department of Agriculture (4); Experimental Farm Stations (61); Dairy Industry (45); Cold Storage (25); Seeds (185); Feeding Stuffs (67); Live Stock Pedigree (121); Live Stock and Live Stock Products (120); Animal Contagious Diseases (6); Meat and Canned Foods (77); Destructive Insect and Fest (47); Fertilizers (69); Section 235, Criminal Code (Race Track Betting) (36); Inspection and Sale (100); Maple Sugar Industry (1930, c. 30); Agricultural Pests Control (5); Hay and Straw Inspection (1932-33, c. 26); Prairie Farm Rehabilitation (1935, c. 23); Fruit, Vegetables, and Honey (1935, c. 62).

Auditor General.—Consolidated Revenue and Audit (1931, c. 27).

Civil Service Commission.—Civil Service (22), as amended (1932, c. 40; 1938, c. 7).

External Affairs.—The functions and duties of this Department are defined by the Department of External Affairs Act (65).

Finance.—Appropriation; Bank (1934, c. 24); Bank of Canada (1934, c. 43; 1936, c. 22; 1933, c. 42); Bills of Exchange (16) and (1934, c. 17); Board of Audit (10); Canadian Farm Loan (66) and (1934, c. 46; 1935, c. 16); Canadian Fisherman's Loan (1935, c. 52); Canadian National Railways Refunding (1938, c. 22); Canadian National Railways Financing and Guarantee (1938, c. 43); Civil Service Superannuation (24); Consolidated Revenue and Audit (1931, c. 27); Currency (40); Dept. of Finance and Treasury Board (71) and (1931, c. 48); Exchange Fund (1935, c. 60); Farmers' Creditors Arrangement (1934, c. 53; 1935, cc. 20 and 61; 1938, c. 47); Federal District Commission (1927, c. 55; 1928, c. 26); Home Improvement Loans Guarantee (1937, c. 11); Interest (102); Municipal Improvements Assistance (1938, c. 33); National Housing (1938, c. 49); Old Age Pensions (156) and (1931, c. 42; 1937, c. 12); Penny Bank (13) and (1932-33, c. 51); Provincial Subsidies (192); Quebec Savings Banks (14) and (1934, c. 39); Saskatchewan Seed Grain Loans Guarantee (1936, c. 9); Seed Grain Loans Guarantee, (1937, c. 39; 1938, c. 13). Special War Revenue (in part) (179) and (1928, c. 50; 1934, c. 42); Gold Export (1932, c. 33; 1935, c. 21); Tariff Board (1931, c. 55); Winding-Up (213). Not regularly administered by the Department but under the jurisdiction of the Minister of Finance: Escheats (58); Money Lenders (135); Pawnbrokers (152); Satisfied Securities (184).

Fisheries.—Fisheries (1932, c. 42; 1934, c. 6; 1935, c. 5); Fish Inspection (72); Meat and Canned Foods (77) and (1934, c. 38; 1935, c. 31, so far as it relates to fish and shellfish); Deep-Sea Fisheries (74); Northern Pacific Halibut Fishery (Convention) (1937, c. 36); Pelagic Sealing (1938, c. 39); Customs and Fisheries Protection (43) so far as it relates to fisheries; Navigable Waters Protection (140, in part); Act respecting Sockeye Salmon Fisheries Convention (1930, c. 10). The Fisheries Research Board Act (1937, c. 31) is also administered by the Minister of Fisheries.

Insurance.—Department of Insurance (1932. c. 45); Canadian and British Insurance Companies (1932. c. 46; 1932-33. c. 32; 1934. cc. 27, 45; 1936. c. 18; 1937. c. 5; 1938. c. 21; 1939. c. 10); Foreign Insurance Companies (1932. c. 47; 1934. c. 36; 1939. c. 18); Loan Companies (28) and (1934. c. 56); Trust Companies (29) and (1931. c. 57); Civil Service Insurance (23).

Justice.—Department of Justice (106); Solicitor-General's (107); Northwest Territories (142); Yukon (215); Royal Canadian Mounted Police (160); Judges (105); Supreme Court (35); Exchequer Court (34); Admiralty (33); Petition of Right (158); Criminal Code (36); Penitentiary (154); Prisons and Reformatories (163); Identification of Criminals (38); Ticket of Leave (197); Fugitive Offenders (31); Extradition (37); Juvenile Delinquents (108). The following Acts, while not regularly administered by the Department, are under the jurisdiction of the Minister of Justice: Canada Evidence (59); Marriage and Divorce (127); Tobacco Restraint (199); Debts Due the Crown (1927, c. 51; 1932, c. 18); Juvenile Delinquents (1929, c. 46); Administration of Justice in the Yukon (1920, c. 62); Divorce (Ontario, 1930, c. 14); Divorce Jurisdiction (1930, c. 15).

King's Printer and Controller of Stationery.—Public Printing and Stationery (162); The Publication of Statutes (2).

Labour.—Labour Department (111); Conciliation and Labour (110); Industrial Disputes Investigation (112); Fair Wages Resolution of the House of Commons, 1900; Fair Wages and Hours of Labour (1935, c. 39); Employment Offices Co-ordination (57); Technical Education (193) as amended (1929, c. 8; 1934, c. 9; 1939, c. 8); Vocational Education (1931, c. 59); Government Annuities (7) and (1931, c. 33); Combines Investigation (26) as amended (1935, c. 54; 1937, c. 23); White Phosphorous Matches (128); Unemployment Relief (1930, c. 1); Unemployment and Farm Relief (1931, c. 58); Unemployment and Farm Relief Continuance (1932, c. 13); Relief (1932, c. 36); Relief (1932-33, c. 18); Relief (1934, c. 15); Relief (1935, c. 13); Unemployment Relief and Assistance (1936, c. 15) as amended (1936, c. 46); Unemployment and Agricultural Assistance (1938, c. 25); Unemployment and Agricultural Assistance (1938, c. 25); Unemployment and Agricultural Assistance (1939, c. 26); Youth Training (1938, c. 35).

Mines and Resources.—Lake of the Woods Control Board (1921, c. 10); Explosives (62); Forest Reserves and Parks (78); Geology and Mines (83); Seed Grain (87); Seed Grain Sureties (88); The Immigration Act (93); The Chinese Immigration Act (95); Indian Act (98); Irrigation (104); Dominion Lands (113); Public Lands Grants (114); Ordnance and Admiralty Lands (115); Railway Belt (116); Dominion Lands Survey (117); Lands Titles (118); Manitoba Supplementary Provisions (124); Migratory Birds Convention (130); Northwest Garne (141); Northwest Territories (142); Reclamation (175); Saskatchewan and Alberta Roads (180); Soldier Settlement (188); Dominion Water Power (210); Railway Belt Water (211); Yukon (215); Yukon Placer Mining (216); Yukon Quartz Mining (217); St. Regis Islands (1927, c. 37); An Act respecting certain Debts due the Crown (1927, c. 51); Domestic Fuel (1927, c. 52); Lac Seul Conservation (1928, c. 32); An Act respecting Water Power in Alberta, Saskatchewan, and Manitoba, (1929, c. 61); Alberta Natural Resources (1930, c. 3); Manitoba Natural Resources (1930, c. 37); Saskatchewan Natural Resources (1930, c. 41); Refunds (Natural Resources) (1932, c. 35).

National Defence.—Department of National Defence (136); Naval Service (139); Naval Discipline; Militia (132); Militia Pension (133); Royal Military College (1928, c. 7); Ss. 85 and 86 Criminal Code; Army; Regimental Debts; Aeronautics (3); Air Force; Visiting Forces (British Commonwealth), 1933 (1932-33, c. 21).

National Revenue.—Customs Tariff (44); Customs (42); Canada Shipping (in part) (186); Animal Contagious Diseases (in part) (6); Destructive Insect and Pest (in part) (47); Export (63); Copyright (in part) (32); Petroleum and Naphtha (159); Excise (60); Special War Revenue, 1915 (179); Income War Tax, 1917 (97); Agricultural Pests Control (in part) (5); Customs and Fisheries Protection (in part) (43); Explosives (in part) (62); Fertilizers (in part) (69); Food and Drugs (in part) (76); Fruit, Vegetables, and Honey, (in part) (1935, c. 62); Inspection and Sale (in part) (100); Meat and Canned Foods (in part) (77); Opium and Narcotic Drug (in part) (144); Precious Metals Marking (in part) (84); Patent and Proprietary Medicine (in part) (151); Quarantine (in part) (168); Seeds (in part) (185); Weights and Measures (in part) (212).

Pensions and National Health.—Pensions: Department of Pensions and National Health (Part I) (1928, c. 39); War Veterans' Allowance (1930, c. 48, and amendments); Veteran's Assistance Commission (1936, c. 47); Pension (157 and amendments); Returned Soldiers' Insurance (1920, c. 54, and amendments). The two latter Acts are adjudicated upon by the Canadian Pension Commission. National Health: Department of Pensions and National Health (Part II) (1928, c. 39); Quarantine (163); Public Works Health (91); Leprosy (119); Canada Shipping (Sick Mariners and Marine Hospitals) (1934, c. 44); Proprietary or Patent Medicine (151); Opium and Narcotic Drug (1929, c. 49, and amendments); Food and Drugs (including Honey) (76 and amendments).

Post Office.—Post Office (161); Special War Revenue (in part) (179).

Public Archives.—Public Archives (8).

Public Works.—Expropriation (64); Ferries (68); Government Harbours, Piers and Breakwaters (Section 5) (89); Navigable Waters Protection (Part I) (140); Public Works (166); Government Works Toll (167); Railway (Section 248) (170); Dry Dock Subsidies (191); Telegraphs (194); National Art Gallery (1913, c. 33); Act Regulating Vehicular Traffic on Dominion Property (1930, c. 47).

Secretary of State.—Companies (1934, c. 33) as amended; Naturalization (138); Patents (1935, c. 32); Copyright (32) as amended; Unfair Competition (1932, c. 38); Canada Temperance (196); Boards of Trade (19) as amended; Ticket of Leave (197) as amended; Trade Unions (202); Companies' Creditors Arrangement (1932-33, c. 36); Canadian Nationals (21); Department of State (189); Translation Bureau (1934, c. 25); Treaties of Peace; Timber Marking (198) and (1930, c. 45); Trade Mark and Design (201) and (1928, c. 10).

Trade and Commerce.—Canada Grain (1930, c. 5; 1932-33, cc. 9, 24; 1934, c. 26); Electricity and Fluid Exportation (54); Electricity Inspection (55); Electric Units (56); Gas Inspection (82); Inland Water Freight Rates (208); Precious Metals Marking (84) and (1928 c. 40; 1929, c. 53); Statistics (190); Weights and Measures Inspection (212); Act to place Canadian Coal used in the Manufacture of Iron or Steel on a Basis of Equality with Imported Coal (1930, c. 6); Water Meters (209); Research Council (177); Canadian Wheat Board (1935, c. 53); Dominion Trade and Industry Commission (1935, c. 59); National Film (1939).

Transport.—Canada Shipping (1934, c. 44); Government Harbours and Piers (89); Live Stock Shipping (122); Maritime Conventions (126); Navigable Waters Protection (Part 2) (140); Government Vessels Discipline (203); The Water-Carriage of Goods, 1936 (1936, c. 49); United States Wreckers (214); Belleville Harbour Commission (1889, c. 35); Hamilton Harbour Commission (1912, c. 98); North Fraser Harbour Commission (1913, c. 162); New Westminster Harbour Commission (1913, c. 158); Trenton, Ontario, Harbour Commission (1922, c. 50); Toronto Harbour Commission (1911, c. 26); Winnipeg and St. Boniface Harbour Commission (1912, c. 55); National Harbours Board (1936, c. 42); Canadian Broadcasting (1936, c. 24); Department of Transport (171) as amended (1936 c. 34); Government Railways (173); Intercolonial and Prince Edward Island Railways Employees' Provident Fund (1907, c. 22); National Transcontinental Railway (1903, c. 71); Canadian National Railways (172); Government Employees' Compensation (30); Canadian National Steamships (1927, c. 29); Maritime Freight Rates (79); Canadian National-Canadian Pacific (1933, c. 33) as amended (1936, c. 25); Railway (170); Trans-Canada Air Lines (1937, c. 43); Aeronautics (3); Transport, 1938 (1938, c. 53); Radio, 1938 (1938, c. 50); Carriage by Air, 1939.

An Act Respecting the Beauharnois Light, Heat and Power Co. (1931, c. 19); An Act to declare certain works of the Beauharnois Light, Heat and Power Company to be for the general advantage of Canada (1931, c. 20).

# Section 3.—Publications of Dominion Departments.

List of Principal Publications of the Departments of the Government of the Dominion of Canada as Compiled from Information Supplied by the respective Departments.

Note.—A catalogue of the official publications of the Parliament and Government of Canada, stating prices, is ideal regularly once a year, with supplements when required; copies may be obtained from the King's Printer, Ottawa.

Agriculture.—Annual Reports of the Minister, the Veterinary Director General, and progress reports of the Dominion Agrostologist, 1934-36, Dominion Animal Husbandman, 1930-36, Dominion Apiarist, 1934-36, Dominion Botanist, 1934-37, Dominion Cerealist, 1934-37, Dominion Chemist, 1934-36, Dominion Field Husbandman, 1931-35, Dominion Horticulturist 1931-33, Dominion Poultry Husbandman, 1934-36, Economic Fibre Production, 1934-36, Illustration Stations, 1934-37. Divisions of the Experimental Farms Branch. Progress Reports covering the work conducted on the Experimental Farms and Stations located at Agassiz, B.C., 1931-35, Brandon, Man., 1931-36, Beaverlodge, Alta., 1931-36, Cap Rouge, Que., 1933-36, Charlottetown, P.E.I., 1932-36, Indian Head and Sutherland, Sask, 1932-36, Indian Head, Sask., 1931-36, Kapuskasing, Ont., 1931-36, Kentville, N.S., 1931-36, Lacombe, Alta., 1932-36, L'Assomption, Que., 1930-36, Lennorville, Que., 1931-36, Lethbridge, Alta., 1931-36, Manyberries, Alta., 1927-36, Morden, Man., 1931-37, Nappan, N.S., 1932-36, Regina, Sask., 1931-36, Rosthern, Sask., 1931-36, Saanichton, B.C., 1932-36, Scott, Sask., 1931-36, Ste. Anne de la Pocatière, Que., 1931-36, Summerland, B.C., 1932-36, Summerside Fox Ranch, P.E.I., 1931-34, Swift Current, Sask., 1931-36, Windermere, B.C., 1931-36. Bulletins and circulars of the Experimental Farms Branch on a great variety of agricultural subjects, including publications of the following Divisions: Field Husbandry; Animal Husbandry; Horticulture: Cereal; Chemistry; Forage Plants; Botanical; Poultry; Tobacco; Economic Fibre; Bacteriology; Bees; and Illustration Stations. Bulletins of the Dairy and Cold Storage Branch relating to the dairying and cold storage industries in Canada, the making of butter and cheese, dairying experiments, cooperation, etc. Reports, bulletins, circulars, etc., of the Live Stock Branch on cattle, sheep, swine, and poultry, marketing of eggs, wool, etc. Bulletins of the Health of Animals Branch, with regulations as to: contagious abortion; ra

A pamphlet entitled "Departmental Directory and List of Publications" contains a list of the publications of the Department, numbering more than 300. These publications include, in addition to the reports, bulletins, and circulars on field crops, live stock, dairying, orchard and garden, animal, insect, and plant diseases, bee-keeping, poultry, and miscellaneous topics. With few exceptions, the publications of the Department are free on application to its Publicity and Extension Branch.

Auditor General.—Annual Report.

Board of Transport Commissioners for Canada.—Annual Report. Pamphlet containing Judgments, Orders, Regulations, and Rulings, issued fortnightly.

Civil Service Commission.—Annual Report. Regulations of the Civil Service Commission. The Classification of the Civil Service of Canada. How Appointments are made in the Public Service. Examinations for Clerks, Stenographers, and Typists. Examinations for Customs Service. Examinations for Postal Service. Examinations for Junior Trade Commissioners. Examinations for Immigration Service. Positions exempted from the Civil Service Act.

External Affairs.—Annual Report. Annual Treaty Series. British and Foreign Government Representatives in Canada. Report of the Canadian Delegates to the Assembly of the League of Nations.

Finance.—Annual Report on the Public Accounts of the Dominion of Canada. Monthly Statements of the Chartered Banks of Canada. Estimates. Reprint of the Budget Speech of the Minister of Finance. Report on the Administration of Old Age Pensions in Canada. Report on the Operation of the Municipal Improvements Assistance Act, 1938.

Fisheries.—(Publications marked \* are available in both English and Frenc = editions.) \*Annual Report, including Fish Culture Report. Annual Statistical Report (contains both English and French sections). Fish Culture Report. Popular Account of a Number of Canadian Fishes—A. Halkett. \*Canada's Fisheries. Map of the Atlantic Coast Provinces showing the Inshore and Deep-Sea Fishing Grounds. Statistics of the Haddock Fishery in

North American Waters—A. W. H. Needler. Stati tics of the Catch of Cod off the East Coast of North America, 1926—O. E. Sette. Statistics of the Mackerel Fishery off the East Coast of North America, 1804 to 1930—O. E. Sette and A. W. H. Needler. Discoloration, Smut or Blackening of Canned Lobsters—Harrison and Hood. Historical Account of the Lobster-Canning Industry—R. H. Williams. \*Fish Canning in Canada (non-technical). \*Fisheries News Bulletin (monthly). \*The Salmon Fishery of British Columbia. Report on Fisheries Investigations in Hudson Bay, 1930. \*Summary of the Report by Messrs. Cockfield, Brown and Company, Limited, on the Marketing of Canadian Fish and Fish Products. \*Oyster Farming on the Atlantic Coast of Canada. \*Hardening Mud Bottoms for Oyster Culture (mimeographed). Factors in the Shipment of Live Lobsters from Eastern Nova Scotia. Investigations into the Natural History of the Herring—Hjort. \*The Life of the Atlantic Salmon. \*Proceedings No. 1 of the North American Council on Fishery Investigations, 1921-30, and \*Proceedings No. 2, 1931-33. \*Report of the Royal Commission Investigating the Fisheries of the Maritime Provinces and the Magdalen Islands, 1927. \*The Storage of Oysters—A. W. H. Needler. Check List of the Fishes of the Dominion of Canada and Newfoundland, illustrated (\$2)—A. Halkett. \*100 Tempting Fish Recipes (fish cooking hints and recipes). \*Memoranda (mimeographed) dealing with some methods of fish processing. \*Memorandum descriptive of some fish hatchery methods. Report on Markets for Dried and Fickled Fish—O. F. MacKenzie and F. Homer Zwicker.

None.—Publications of the Department of Fisheries are distributed at the discretion of the Department and applicants for any papers should indicate the purposes for which they are desired. In some cases charges may be made.

Insurance.—Quarterly Statement showing List of Registered Insurance Companies. Annual Abstract of Statements of Registered Insurance Companies (subject to correction), Annual Reports of the Insurance Department, Vol. I (Fire and Miscellancous), Vol. II (Life Companies and Fraternal Benefit Societies). Annual List of Securities held by Insurance, Trust and Loan Companies, with Department's Valuation thereof. Annual Abstract of Statements of Loan, Small Loan and Trust Companies (subject to correction). Annual Report of Loan, Small Loan and Trust Companies. Classification of Fire Insurance Risks. Table of Bond Values. Statistical Report of Fire Losses in Canada.

Justice.—Annual Report of the Superintendent of Penitentiaries. Canadian Constitutional Decisions of the Judicial Committee, Price \$5.

King's Printer and Controller of Stationery.—The Canada Gazette, (published weekly, with occasional supplement and extras), subscription, in Canada and United States, \$8 per annum payable in advance, single copies 20 cents each; other countries \$10 per annum and 25 cents per single copy. Judgments of the Board of Transport Commissioners, semi-monthly, \$3 per annum, single copies, 20 cents. Canada Law Reports, published monthly, yearly subscription, \$6. Revised Statutes of Canada, 1927 (5 vols.), \$10. Annual Statutes, 1928-38, \$5 cach. Acts, Public and Private, with Amendments to date, 10 cents to \$1 per copy. Canadian Postal Guide, \$1, including supplements additional 25 cents. Parliamentary Debates, "Hansard", issued daily during session (French and English), \$3 per session each for House of Commons and Senate Debates; single copies, 5 cents.

Note.—Prices of bluebooks are in nearly every case printed upon the front cover and are based practically on cost. They may be ordered direct from the King's Printer, Ottawa. A catalogue of afficial publications of the Parliament and Covernment of Canada is issued regularly once a year with supplements when required and copies may be obtained from the King's Printer, Ottawa.

Labour.—Monthly.—The Labour Gazette (published in English and French) at a subscription price of 20 cents per annum, postage prepaid, to subscribers in Canada, the United States of America, and Mexico, and of \$1 per annum, postage prepaid, to subscribers in all other countries. Annual.—Report of the Department of Labour (separate reprints are issued of the chapters dealing with the administration of the following statutes: Industrial Disputes Investigation Act; Government Annuities Act; Employment Offices Co-ordination Act; Technical Education Act; Combines Investigation Act: Unemployment and Agricultural Assistance Act). Report on Wages and Hours of Labour in Canada. Report on Prices in Canada and Other Countries. Report on Strikes and Lockouts in Canada and Other Countries. Report on Strikes and Lockouts in Canada and Other Countries. Report on Cabour Organization in Canada. Report on Labour Legislation in Canada (from time to time there are issued consolidated reports, the most recent of which reproduces the text or a summary of all Dominion and provincial labour legislation in existence at Dec. 31, 1937). General Reports.—Report on In lustry, Commerce, and the Professions in Canada (the most recent issue is for the year 1937). Report of Judicial Proceedings Respecting Constitutional Validity of the Industrial Disputes Investigation Act, 1907, and Amendments of 1910, 1918, and 1920. The Employment of Children and Young Persons in Canada. Trade Union Law in Canada. Final Report of the National Employment Commission. Training Canada's Young Unemployed. Reports of Investigations under the Combines Investigation Act.—(1) Report of Commissioner on Alleged Combine in the Distribution of Fruit and Vegetables in Western Canada, 1925; (2) Report of Registrar on Alleged Combine in the Manufacture and Sale of Bread in the City of Montreal, 1926; (4) Report of Commissioner on Alleged Combine in the Distribution of Fruits and Vegetables Produced in Ontario, 1926; (5) Interim Report of Registrar on the Proprietary Article

Report of Commissioner on the Proprietary Articles Trade Association, 1927; (7) Report of Commissioner on the Amalgamated Builders' Council and Related Organizations, an Alleged Combine of Plumbing and Heating Contractors and Others in Ontario, 1929; (8) Report of Commissioner on the Electrical Estimators' Association, an Alleged Combine of Electrical Contractors in the City of Toronto, 1930; (9) Report of Registrar on Alleged Combine in the Bread-baking Industry in Canada, 1931; (10) Report of Commissioner on Alleged Combine in the Motion Picture Industry in Canada, 1931; (11) Report of Registrar on Alleged Combine of Tobacco Manufacturers and Other Buyers of Raw Leaf Tobacco in Ontario, 1933; (12) Report of Registrar on Alleged Combine in the Importation and Distribution of British Anthracite Coal in Canada, 1933; (13) Report of Commissioner under the Inquiries Act on Anthracite Coal in Canada, 1933; (13) Report of Commissioner on Alleged Combine in the Distribution of Tobacco Products in Alberta and Elsewhere in Canada, 1938; (15) Report of Commissioner on Alleged Combine in the Manufacture and Sale of Paperboard Shipping Containers and Related Products, 1939. Bulletins in Industrial Relations Series.—

(1) Joint Councils in Industry; (2) Report of a Conference on Industrial Relations Held at Ottawa in 1921; (3) Report of Joint Conference of the Building and Construction Industries in Canada, 1921; (5) Canada and the International Labour Conference; (7) Canadian Railway Board of Adjustment No. 1, Second Report; (8) Report of National Conference Regarding Winter Employment in Canada, 1924; (9) Canadian Railway Board of Adjustment No. 1, Sixth Report; (11) Government Intervention in Labour Disputes in Canada; (12) Canadian Railway Board of Adjustment No. 1, Sixth Report.

#### Mines and Resources .-

Nors.—The Department of Mines and Resources has published a large number of reports and maps dealing with the natural resources of Canada and applications for publications, other than the Annual Report of the Department, should be addressed to the Directors of the Branches concerned. Hereunder is listed the more important publications of the year 1988. Catalogues listing the complete series of reports will also be furnished upon request.

Departmental.—Annual Report of the Department of Mines and Resources for fiscal years.

MINES AND GEOLOGY BRANCH.—Annual Report Separate Mines and Geology Branch. Bureau of Geology and Topography.—Memoir 215: Fossil Flora of Sydney Coal Field, by W. A. Bell; Memoir 210: Rice Lake Gold Lake Area, Southeastern Manitoba, by C. H. Stockwell; Memoir 217: Laberge Map-area, Yukon, by H. S. Bostock and E. J. Lees; Memoir 218: Mining Industry of Yukon, 1937, by H. S. Bostock. National Museum of Canada.—Bulletin 90: The Sarcee Indians of Alberta, by D. Jenness; Bulletin 91: Annual Report of the National Museum for the Fiscal Year 1937-38. Bureru of Mines.—Limestones of Canada, P. IV, Ont., by M. F. Goudge; Comparative Pulverized Fuel, by C. E. Baitzer and E. S. Malloch; Canadian Mineral Industry, 1937; Improving Properties of Clays and Shales. Explosives Division.—The Storage of Explosives; Report for the Caledar Year 1937.

LANDS, PARKS AND FORESTS BRANCH.—Annual Report Separate Lands, Parks and Forests Branch. Bureau of Northwest Territories and Yukon Afairs.—Game Ordinance and Fur Export Tax Ordinance; Canada's Reindeer Experiment. National Parks Bureau.—Jasper National Park—General Information Folder; Riding Mountain National Park; Guide to Fort Chambly; Kootenay, Yoho, Glacier, Mt. Revelstoke—General Information Folder; Banff National Park—General Information Folder; National Parks of Canada; Historie Sites of Canada (French); Catalogue of Motion Picture Films; Waterton Lakes National Park. Forest Service.—(No. 2) White Spruce; (No. 53) Brown Stain in Sugar Maple; (No. 91) Forests of New Brunswick; (No. 92) Economic Aspects of the Forests and Forest Industries of Canada; (No. 54) The Strength of Eastern Canadian Spruce Timbers in Sizes Shipped to the United Kingdom; (No. 56) The Preservative Treatment of Fence-Posts; (No. 95) The Penetration into Wood of Cooking Liquors and other Media; Forestry Lessons; Canada's Forests.

Surveys and Engineering Branch.—Annual Report Separate Surveys and Engineering Branch. Dominion Observatories.—Saturday Evening Program—July, August, September; Vol. XII, No. 18—Bibliography of Seismology, Price 25 cents; Vol. VII, No. 6—The Calculation of Rotating Factors for Eclipsing Binaries. Price 40 cents; Vol. XII, No. 19—Bibliography of Seismology, Price 25 cents; Vol. VII, No. 3—The Definitive Orbit of the Spectrographic Binary Beta Arietis, Price 26 cents; Vol. VII, No. 4—The Spectroscopic Orbit of H. D. 195986, Price 60 cents; Vol. VII, No. 5—One Hundred and Thirty-two New Variable Stars in Five Globular Clusters, Price 50 cents; Saturday Evening Program—October, November, December; Vol. XI, No. 4—Gravity Determinations in 1936, Price 25 cents; Vol. VII, No. 7—The Spectrographic Orbit of Boss 3511; Saturday Evening Program—January, February, March; Vol. XII, No. 20—Bibliography of Seismology, Price 25 cents; Saturday Evening Program—April, May, June. Hydrographic and Map Service.—Tide Tables for: Atlantic Coast, Price 25 cents; Prince Rupert; Halliax and Sydney; Saint John; Quebec and Father Point; Charlottetown; Vancouver and Sand Heads, Price 10 cents each; Pacific Coast, Price 25 cents; British Columbia Pilot, Price 31; Catalogue of Maps and Publications; Supplement No. 2—(St. Lawrence River Pilot). Water and Power Burcou.—Water Resources Paper No. 78—Pacific Drainage, 1932-33 and 1933-34. Geodetic Service.—No. 59—The Transfer of Geodetic Data from One Ellipsoid to Another, Price 31.50; Reports of International Association No. 75.

National Defence.—Annual Report; List of Officers, Defence Forces of Canada, Naval, Military, and Air Services; Canadian Navy List; Naval General Orders; General Orders, Militia Orders; Air Regulations; Air Force General Orders.

National Research Council.—A list of 773 publications issued by the National Research Council, 1918-38, is available for free distribution on request. This list includes Annual Reports of the Council; Technical Reports Nos. 1-18; Bulletins Nos. 1-19; Mimeographed Reports not hitherto listed as Council publications; Papers reprinted from the Canadian Journal of Research which contain (i) Reports of experimental work carried on in the National Research Laboratories, (ii) Reports of work done elsewhere with financial assistance from the National Research Council. All of these reports have been arranged in chronological order of publication and numbered in sequence. This new series of publications is preceded by the letters "N.R.C. No."

The Canadian Journal of Research has not been included in the N.R.C. No. series, Established as a medium for the publication in Canada of the results of original scientific research carried on in the Dominion, the Canadian Journal of Research is now published in four sections: A—Physical Sciences; B—Chemical Sciences; C—Botanical Sciences; D—Zoological Sciences. The Journal has a wide circulation and is to be found in the leading scientific libraries of the worll. From its inception in May, 1929, to the end of Volume 12 in June, 1935, the Journal was issued in a single volume each month. Cop'es of these 12 volumes un'ound are available at \$1.50 each. An index of volumes 1-12 is available at \$1.50 each. An index of volumes 1-12 is available at \$1.50 each. The issues from July 1935, the Journal has been published in four sections as noted above. Each section is paged separately. Sections A and B are bound in one cover each month and Sections C and D are likewise bound together. The issues from July to December. 1935, were included in Volume 13 (Price \$2). Volume 14 contains the Journals issued in 1936 and one volume has been published each year since then. Single numbers of the Journal are priced at 50 cents each; the yearly subscription for Sections A and B is \$2.50; Sections C and D, \$2.50; the four sections complete \$4.

Additional information regarding Council publications and reports of Council activities may be obtained from the Officer-in-Charge, Research Plans and Publications Section, National Research Council, Ottawa, Canada.

National Revenue.—Annual Report, containing statements relative to Imports, Exports, Excise, and Income. National Revenue Review (monthly).

Pensions and Na'ional Health.—(1) Sanitation—Sewage Treatment for Isolated Houses and Small Institutions where Municipal Sewage System is not available; (2) The Canadian Mother's Book; (3) Infantile Paralysis; (17) Wells; (18) Home Treatment, Rural Water Supplies; (19) Athletes' Foot; (21) Housing; (22) A Survey of Vitamins; (23) Air Conditioning and Heating in Relation to Health; (24) Information for Men—Syphilis and Gonorrhœa; (25) Information for Young Women about Sex Hygiene; (26) Information for Parents—Teaching Sexual Hygiene to Children; (27) Prevention of Blindness in Babies; (29a) Goitre—Facts for the General Public; (30) How to Build Sound Teeth; (31) What You Should Know about Tuberculosis; (32) Smallpox and Vaccination; (34) The Rat Menace.

Post Office.—Annual Report of the Postmaster General. Official Postal Guide. Regulations as to Rural Mail Delivery. Booklet of Postal Information.

**Public Archives.**—Annual Reports.\(^1\)—1914-15 (60 cents); 1921 (30 cents); 1923 (55 cents); 1926 (10 cents); 1928 (25 cents); 192) (50 cents); 1930 (50 cents); 1931 (\$1); 1932 (\$1); 1933 (\$1); 1934 (10 cents); 1935 (\$1); 1936 (\$1); 1937 (\$1); 1938 (\$1).

Numbered Publications.—No. 9, Early Canadian Northwest Legislation—Oliver (2 Vols.) (1914-15), \$2: No. 12, Reports on the Laws of Quebec, 1767-70—Kennedy and Lanctot (1931), \$1: No. 13, Vol. I, Catalogue of Pamphlets, 21493-1877—Casey (1931), \$1; Vol. II, Catalogue of Pamphlets, 21878-1931—Casey (1932), \$1.

Special Publications.—(h) Documents—Constitutional History of Canada, 1759-91—Shortt and Doughty, 2 ed. (2 Vols.), (1918), \$2; (i) Catalogue of Pictures, etc., \*Part I, Sec. 1—Kenney (1925), \$2.50, (j) Documents—Canadian Currency, Exchange, etc., during the French Period—Shortt (2 Vols.), (1925-26), \$5; (l) The Kelsey Papers\* (Hudson Bay Co. Journals, 1683-1722)—Doughty and Martin (1929), \$2; (m) Documents—Currency in Nova Scotis\* 1675-1758—Shortt, Johnston, Lanctot (1933), \$2; (n) Documents—Constitutional History of Canada, 1819-28—Doughty and Story (1935), \$2; (o) The Elgin-Grey Papers,\* 1846-52—Doughty (4 Vols.) (1937), \$5.

Contain texts, calendars, and catalogues of documents as well as reports on the administrative work of the Divisions.

Title page and introduction in English and French, same volume; titles of pamphlets as in original; index in English.

Title, preface, and introduction in English and French in same volume; notes in English; titles of pictures exact.

Complete volumes, including index in English and French in same volume.

Title and introduction in English and French in same volume notes and index in English; texts of journals exactly as in original (English).

Title and introduction in English and French, otherwise in English.

Title and introduction in English and French, otherwise in English.

Public Works .- Annual Report.

Secretary of State.—Annual Report. The Arms of Canada. The Canadian Patent Office Record, Annual subscription, \$10, single numbers, 10 cents. Annual Report of the Commissioner of Patents, Price 10 cents.

Trade and Commerce.—Annual Report of the Department of Trade and Commerce, Price 25 cents; Annual Report of the Board of Grain Commissioners for Canada, Price 25 cents; Annual Report of Electricity and Gas, Price 25 cents; Annual Report of Dominion Grain Research Laboratory, Price 10 cents; List of Licensed Elevators, etc., Price 50 cents; Motion Pictures (catalogue of), Price 25 cents.

NOTE .- Requests for the above publications should be addressed to the King's Printer.

Commercial Intelligence Service.—Commercial Intelligence Journal.—Published weekly in English and French, containing reports of Trade Commissioners and other commercial information. Annual subscription, Canada, \$1, outside Canada, \$3.50.

Note.—Publications of the Commercial Intelligence Service are compiled with a view to furnishing Canadian exporters with information respecting the possibilities for the sale of Canadian goods abroad, the nature of the competition to be encountered, Customs requirements, etc., and are not intended for general distribution. The publications available include leaflets giving Invoice Requirements and a series on Points for Exporters, both covering countries included in the territories assigned to Trade Commissioners. From time to time special reports are issued separately, which subscribers to the Commercial Intelligence Journal are entitled to receive free of charge. In all other cases their distribution is controlled by the King's Printer, who fires a price therefor.

Dominion Bureau of Statistics.—(For the publications of the Dominion Bureau of Statistics see pp. 1108 to 1120.)

Transport.—Annual Report of the Department of Transport, Price 60 cents. Canal Services.—Canals of Canada, Price 10 cents. The Trent Canal System, Price 10 cents. Canal Rules and Regulations, Price 10 cents. Churchill and the Hudson Bay, Price 10 cents. Welland Ship Canal, 1934, Price 10 cents.

(Obtainable from the Assistant Deputy Minister and Secretary, Department of Transport, Ottawa)—The Quebec Bridge, 2 Vols., Price \$5. The Welland Ship Canal, 1913-33, Price \$10. St. Lawrence Waterway Project, Report of Joint Board of Engineers, with plates, Price \$5. Report of Conference of Canadian Engineers on the International Rapids Section, Price \$2.50. Report of Joint Board of Engineers (reconvened), Price \$2.50.

Marine Services.—International Convention Respecting Loan Lines, etc., Price 50 cents. International Convention for the Safety of Life at Sea, Price 25 cents. Regulations for the Examination of Seamen and Others for Certificates of Efficiency of Life-boatmen, Price 10 cents.

(Obtainable from the King's Printer, Ottawa;—Regulations, Government Wharves in Canada (French and English), Price 10 cents. Rules and Regulations Relating to the Examination of Masters and Mates of Foreign-Going Ships (French and English), Price 25 cents. Rules and Regulations Relating to the Examination of Masters and Mates of Home Trade, Inland and Minor Waters Vessels (French and English), Price 25 cents. Rules of the Road, International (French and English), Price 10 cents. Rules of the Road, Great Lakes (French and English), Price 10 cents. River St. Lawrence Ship Channel, including Tide Tables (French and English), Price 10 cents. Regulations for the Loading and Carriage of Grain Cargos, Price 10 cents. Expedition to Hudson Bay, N.B. McLean, Director in Charge, 1927-28, Price 50 cents. Inspection of Boilers and Machinery of Steamships (French and English), Price 10 cents. Rules for Life-Saving Appliances (French and English), Price 10 cents. Rules for Inspection of Hulls and Equipment (English only), Price 10 cents. Rules for Examination of Engineers on Steamships (French and English) Price 10 cents. Rules for Fire Extinguishers on Steamships (English only), Price 10 cents. Instructions as to the Inspection of Boilers and Machinery of Steamships (French and English), Price 10 cents. Regulations relating to the Inspection of Hulls and Equipment of Steamboats (French and English), Price 10 cents. Regulations relating to the Inspection of Engineers (French and English), Price 10 cents. Regulations relating to the Examination of Engineers (French and English), Price 10 cents. Regulations relating to the Examination of Engineers (French and English), Price 10 cents. Regulations relating to the Examination of Engineers (French and English), Price 10 cents. Regulations relating to the Examination of Engineers (French and English), Price 10 cents. Cents. List of Candian Ships Price 10 cents. List of Candian Shipping, Price 10 cents. List of Lights, etc., in Canada: (a) Pacific Coast, Price 15 cents. (b) Atlantic

(Obtainable from the King's Printer, Ottawa)—International Tele-communication Convention of Madrid, 1932, together with Radio Communication Regulations (Revision of Cairo, 1933) annexed thereto, Price 25 cents. Radiotelegraphy Requirements for Ships registered in Canada and engaged on international voyages in accordance with the Safety of Life at Sea and Loadline Conventions Act, 1931, and the Regulations issued thereunder, Price 10 cents. Bulletin No. 2 (1932) Radio Inductive Interference, Price 35 cents. Supplement "A" (1934) to Bulletin No. 2, Price 15 cents. Navigation Conditions on the Hudson Bay Route from the Atlantic Seaboard to Fort Churchill, seasons of navigation 1929-38, Price 10 cents. Hudson Bay Report, 1927, Price 25 cents.

Air Services,—(Obtainable from the Chief of Air Services, Department of Transport, Ottawa)—Air Regulations, Canada, Free. The Air Regulations 1938, Free. Information Circulars to Civil Air Pilots and Aircraft Owners—revised annually, Free. Information Circulars to Air Engineers and Aircraft Owners—revised annually, Free. Sequence of Flying Instruction 1933—a special edition of the R.C.A.F. publication, published through the courtesy of the Chief of the Air Staff, Free. Training for Civil Aviation, Free. Air Engineers' Certificates, Conditions of Issue and Instructions to Applicants, Free. Aerial Navigation, Free. Airways Bulletin No. 1—a description of Airports, Intermediate Aerodromes, Seaplane Ports and Anchorages in the Dominion of Canada, Free. Map Showing Radio Stations Operated as Aids to Navigation, 1935, Price 25 cents. British Postmaster General's Handbook for Wireless Telegraph Operators, Price 25 cents. Kilocycle-Metre Conversion Chart, Price 10 cents. The Radio Act, 1938 and Regulations issued thereunder, Price 10 cents. The Radio Act, 1938 and Regulations issued thereunder with reference to Amateur Experimental Stations, Free. Notice to Mariners, Radio Aids to Navigation, 1939, Free. Pamphlets containing Examination Procedure for Certificates of Proficiency in Radio for Commercial Operators, Free.

[Obtainable from the Meteorological Office, 315 Bloor Street West, Toronto (5), Ontario]—Monthly Record of Meteorological Observations in Canada and Newfoundland, Price, single copies 10 cents, yearly subscription \$1. Monthly Weather Map, Price, single copies 10 cents, yearly subscription \$1. Daily Weather Map—Toronto edition, yearly subscription, \$4. Annual Reports (1895-1915), Price \$1.

(Obtainable from the Meteorological Office, 1178 Grain Exchange Building, Winnipeg, Manitoba)—Daily Weather Map—Winnipeg edition (includes weekly bulletin during agricultural season), yearly subscription, \$4.

Canadian Travel Bureau.—Canada Calls You; How to Enter Canada; Canada (recreational folder); Sport Fishing in Canada; Canada's Game Fields; Canoe Trips in Canada; Canoe Trips to Hudson Bay; Sport and Travel in Canada; Trans-Canada Automobile Trip; Canada and United States Road Map, General, Eastern, Central and Western sheets.

# Section 4.—Publications of Provincial Governments.

#### PRINCE EDWARD ISLAND.

Journal of the Legislative Assembly. Statutes. Royal Gazette. Annual Reports of the Provincial Auditor on Public Accounts, Education, Agriculture, Falconwood Hospital (for the insane) and Provincial Infirmary, Vital Statistics and Public Health. Comparative Statement of Public Finance, 1925-1938.

#### NOVA SCOTIA.

Royal Gazette. Statutes, Journal and Proceedings of the House of Assembly. Journal of Education. Manual of the Public Instruction Acts and Regulations of the Council of Public Instruction. Annual Reports.—Public Accounts; Public Heatth (including Vital Statistics, Humane Institutions, Penal Institutions, Child Welfare, Nova Scotia Training School for Mental Defectives, Victoria General Hospital, Nova Scotia Hospital, Nova Scotia Sanatorium, Mothers' Allowances, Old Age Pensions): Education: Fire Marshal; Mines; Provincial Museum and Science Library; Public Archives: Legislative Library; Provincial Secretary (including Rural Telephone Companies, Board of Censors): Department of Agriculture; Department of Highways; Department of Lands and Forests; Department of Labour (including Minimum Wage Board, Employment Service Offices, Inspection of Factories, Unemployment Relief); Statistics of Incorporated Cities, Towns and Municipalities; Printing; Transient Poor; Public Utilities Board; Workmen's Compensation Board; the Power Commission; Liquor Control Commission; Nova Scotia Housing Commission; Royal Canadian Mounted Police (Nova Scotia section). Special Reports.—Milk and Cream Inquiry; Franchise Inquiry; Investigation into workings of Compensation Board; Submission by the Government of Nova Scotia to the Royal Commission on Dominion-Provincial Financial Relation.

#### NEW BRUNSWICK.

Royal Gazette. Statutes. Annual Reports of the Comptroller General, of the Board of Health, of the Department of Education and Agriculture (including Horticulture). Annual Reports on Public Works, Crown Lands, the Hospital for the Insane; Report of the Jordan Memorial Tuberculosis Sanatorium at River Glade; Report of Women's Institutes; Report of the Workmen's Compensation Board; Report of Public Utilities Commission; Report of New Brunswick Hydro-Electric Power Commission; Poys' Industrial Home. Saint John, Report; New Brunswick Liquor Control Board Report; Old Age Pensions Board Report; New Brunswick Fire Prevention Board Report; Motor Carrier Board Report; Department of Federal and Municipal Relations Report; and Report of Fair Wage Board.

#### QUEBEC.

Nove.—The titles of publications available in the English language are printed in English.

Attorney General.—Annual List of Public Officers of the Province of Quebec.

Tourist Bureau.—[Publications marked (1) are bilingual; (2) French; (3) English.

(1) Official Highway and Tourist Map (yearly); (3) La Province de Québec—historic, romantic, picturesque (64 pp. quide, illustrated); (3) Hunting and Fishing in Quebec; La Province de Québec—pays de l'histoire, de la légende et du pictoresque (32 pp. guide, illustré); (3) The Gaspé Peninsula (32 pp. de luxe booklet).

Municipal Affairs, Trade and Commerce.—Annual Report of the Minister of Municipal Affairs; List of Municipal Corporations (annual); Statistical Year Book; Education Statistics; Financial Statistics of School Corporations; Municipal Statistics (annual); Meteorological Bulletin (monthly); Butter and Cheese Production (monthly); Agricultural Statistics reports; Co-operative People's Banks and Agricultural and Co-operative Societies.

Health and Provincial Secretary.—Annual Report of the Secretary and Registrar; Annual Report of the Department of Health; the Quebec Official Gazette, bilingual (weekly); The Statutes of the Province (annual); Revised Statutes of the Province (1925); Rapport de l'Archiviste (annual); Monuments commémoratifs de la province de Québec—P.-G. Roy; Report of the Director of Public Charities.

**Treasury.**—Annual Statement of Public Accounts; Annual Estimates: Annual Budget Speech; Annual Report on Insurance Companies; Annual Report on Mutual Benefit Associations; Annual Report on Trust Companies.

Bureau of Revenue.—Annual Report of the Quebec Liquor Commission; Annual Report of Motor Vehicle Registrations; Statistics of Automobile Accidents.

Lands and Forests.—Annual Report of the Minister; Circular No. 1, La rouille vesiculaire du pin blanc—G.-C. Piché; Nomenclature of the Geographical Names in the Province of Quebec, Quebec Geographical Commission; Dictionnaire des Lacs et Rivières; Annual Report of the Quebec Streams Commission; Notes on the Forests of Quebec—G.-C. Piché; Rapport du Service de Protection; Tableau des forces hydrauliques concédées de 1867 à 1923 (Supplément 1923 au 7 avril 1930); Forests and Waterfalls; Quebec, Natural Resources.

Agriculture.—Annual Reports.—Department of Agriculture; Pomological Society; Bulletins.—(55) Poultry Raising in Towns and Villages; (40) How to Plant your Fruit trees; (44) Vegetable Culture; (89) The Drainage of Farm Lands; (90) Experiments with Grain Crops; (92) The Corn Borer; (95) Farm Account Book; (100) Soils Drainage; (103) Les Mauvaises Herbes; (115) Vegetable Garden; (118) Guide de la protection des cultures; (122) Culture du tabac; (123) Cueillette et emballage des pommes; (124) Arrosage du verger commercial (French and English); (125) Culture de la tomate, du pinent et des aubergines; (127) Plantation d'un verger commercial; (135) Les arrosages du verger; (137) Polyarthrité du poulain; (138) L'Exploitation du Troujeau Laitier. Circulars.—(42) Sélection des troupeaux de voiailles; (125) Guide des cercles de fermières; (65) Common Weeds and their Control; (66) Alfalfa Growing in Quebec. Miscellaneous.—(293) The Maple, Pride of Quebec.

Highways.—Annual Report of the Minister of Highways (bilingual); An Act Respecting the Roads Department (1934) (separate French and English editions).

Mines and Fisheries.—Extracts from Reports on the District of Ungava—T. G. Denis (1929); Geological Sketch and Economic Minerals of the Province of Quebec (1924); Annual Reports on Mining Operations in the Province of Quebec; Annual Reports of the Quebec Bureau of Mines, years 1929 to 1936; The Laurentide National Park.

Colonization.—Annual Report of the Minister; Le Guide du Colon, 1932; Quebec Ready Reference.

Labour.—Minister's Report; Workmen's Compensation Act; Annual Report of the Workmen's Compensation Commission; Report of the Quebec Social Insurance Commission.

Public Works.—Minister's Report; Statistics of Fire Losses in the Province,

Public Instruction.—Code scolaire (1927); The Education Act (1911); Regulations of the Catholic Committee (1936); Regulations of the Protestant Committee (1921); Memoranda of Instructions to Teachers for Intermediate and High Schools (1934); Annual Report; Financial Statement of the Superintendent of Public Instruction (annual); Mon premier livre (1st and 2nd parts) (1900), a new edition of which is printed every year; l'Enseignement primaire; Educational Record; Yearly circulars containing Instructions to School Boards and School Inspectors; Course of English and French for English Catholic Schools (1926); Manual respecting the course of study in the Protestant Elementary Schools; List of authorized text books.

Legislative Council.—Agenda Paper of the Legislative Council; Votes and Proceedings of the Legislative Council; Journals of the Legislative Council; Rules and Regulations of the Legislative Council.

Legislative Assembly.—Agenda Paper of the Legislative Assembly; Votes and Proceedings of the Legislative Assembly; Journals of the Legislative Assembly; Sessional Papers, Departmental Reports and Returns to Orders and Addresses of the Legislative Assembly; Report of the Cterk of the Crown in Chancery on Elections (published after every general election); Report of the Librarian of the Legislature; Annotated Rules and Standing Orders of the Legislative Assembly of Quebec (a manual containing the rules relative to); Government and Legislature; List of the Chairmen and Members of the Committees of the Legislative Assembly.

#### ONTARIO.

Agriculture.—Annual Reports.—Minister of Agriculture; Agricultural College and Experimental Farm; Agricultural and Experimental Union; Stallion Enrolment Board; Agricultural Societies; Vegetable Growers' Association; Entomological Society; Agricultural Societies; Horticultural Societies; Annual Report of Ontario Veterinary College. Bulletins.—Frurs.—(335) The Strawberry in Ontario (rev. 1938); (342) Fire Blight (1929); (354) The Pear (1930); (355) The Raspberry and Blackberry (rev. 1938); (356) Insects Attacking Fruit Trees (1930); (383) Peach Yellows and Little Peach; (391) The Grape in Ontario (1938); (327) Knots and Splices; Rope on the Farm (1937); (331) Public Speaking and Debate (1933); (327) Knots and Splices; Rope on the Farm (1937); (331) Public Speaking and Debate (1933); (348) Amateur Dramatics (1929); (349) Grain Smuts; (360) Farm Underdrainage (1931); (364) Manures and Fertilizers (1931); (370) Testing Milk, Cream, and Dairy By-Products on the Farm and in the Factory; (371) Buttermaking on the Farm (1936); (372) Soft Cheese Making and Farm Dairy Cheddar Cheese (1936); (385) Cheese Mites and Their Control (1937); (397) Musbrooms in Ontario, Price 10 cents; (398) Farm Water Supply (1939); (399) Plumbing and Sewage Disposal for the Farm Home (1939). Livesrock.—(304) Infectious Abortion of Cattle (rev. 1938); (337) Parasites Injurious to Sheep (1928); (338) Hints on Judging (1931); (350) The Warble Flies (1934); (373) Dairy Cattle (1933); (378) Bot Flies and Their Control (1934); (330) Parasites Injurious to Swine (rev. 1938); (378) Bot Flies and Their Control (1934); (330) Parasites Injurious to Swine (rev. 1938); (378) Bot Flies and Their Prevention; Swine Feeding (1937); (396) Mastitis or Gorget in Cows (1938); (401) Feeding and Management of the Work Horse (1939); (402) Breeding and Management of the Work Horse (1939); (402) Breeding and Management of the Work Horse (1939); (402) Breeding and Management of the Work Horse (1939); (402) Breeding and Management of the Work Horse (1938); (386) Diseases

Attorney General.—Reports of Inspector; Legal Offices; Insurance; Loan and Trust Corporations; Annual Report of Commissioner of Provincial Police.

Education.—Annual Report of the Minister of Education; School Acts; Regulations and Courses of Study: (1) Public and Separate Schools, (2) Continuation Schools, (3) High Schools and Collegiate Institutes; Courses of Study and Examinations in Schools Attended by French-speaking Pupils; General Announcement of Summer Courses; Text Book Regulations, including list of text books authorized and their prices; The list of school manuals with their prices; Summer Schools for training of Teachers; Regulations and Courses of Study of the University of Ottawa Normal School; Syllabus of Normal School Courses and Regulations for First Class and Kindergarten-Primary Certificates; List of Teaching Days of High, Continuation, Public and Separate Schools; Recommendations and Regulations for Vocational Schools, etc.; Recommendations and Regulations for Agriculture and Household Science Departments; High School Entrance Examination Regulations; Annual Departmental Middle and Upper School Examinations; Announcement re the Carter Scholarships; The School Attendance Acts and the Recommendations and Regulations and the Part Time Courses; The Consolidation of Rural Schools; Regulations for Consolidated Schools; Accommodation, Equipment and Grants for Auxiliary Training Classes; Literature Selections for Departmental Examinations; Regulations, Medical and Dental Inspection, Public and Separate Schools; Schools and Teachers for the Province of Ontario, 1938.

Game and Fisheries.—Annual Report, Department of Game and Fisheries; The Game and Fisheries Act and Regulations; Summary of the Game and Fisheries Act and Regulations; Report of the Special Fish Committee, 1928-30; Report of the Special Game Committee, 1931-33; The Small Mouthed Black Bass and its Conservation; The Maskinonge and its Conservation; Monthly Bulletin of the Department.

Health.—Acts.—The Public Health Act; The Vaccination Act; The Venereal Diseases Prevention Act; The Cemetery Act; The Public Hospitals Act; The Private Hospitals Act; The Sanatoria for Consumptives Act; The Maternity Boarding House Act; The Mental Hospitals Act, 1935; The Private Sanitarium Act; Registration of Nurses Act; An Act Respecting the Furnigation of Premises; Milk Control Act, 1934; The Bedding Act. Regulations.—Regulations for the Control of Communicable Diseases; Regulations Respecting Venereal Diseases; Regulations Respecting the Manufacture of Non-Intoxicating Beveraces, Distilled and Mineral Water, and the Manufacture of Syrups, Wines and Brewed Beer; Regulations for the Sanitary Control of Lumber and Mining Camps; Regulations Coverning the Construction and Management of Swimming Pools; Regulations re Cross Connection of Water Supplies; Regulations pursuant to the Mental Hospitals Act, 1935; Regulations pursuant to the Public Hospitals Act; Regulations regarding Private Hospitals; Rules and Regulations relating to the Registration of Nurses; Regulations under the Bedding Act; Regulations re Milk and Pasteurization Plants. Publications.—Annual Report upon the Public Hospitals, Private Hospitals, Rospitals for Incurables, Convalescent Hospitals, and Sanatoria for Consumptives; Annual Report of the Department of Health; Annual Report upon the Ontario Hospitals for the Mentally Ill, Mentally Sub-normal, and Epileptic. (Pamphlets upon various subjects relating to Health may be obtained from the Department of Health, Parliament Buildings, Toronto.)

Highways.—Annual Report, Department of Highways; The Highway Traffic Act, 1937, with Amendments and Regulations; The Commercial Vehicle Act, 1937, with Amendments and Regulations; The Public Vehicle Act, 1937, with Amendments and Regulations; The Highway Improvement Act, 1937, with Amendments; The Gasoline Tax Act, 1937, with Amendments and Regulations; the Gasoline Handling Act, 1937, with Amendments and Regulations; Province of Ontario Road Map, Free on application; County Road Maps, Price 10 cents per map.

Labour.—Legislation.—Department of Labour Act; Factory, Shop and Office Building Act; Steam Boiler Act; Canadian Interprovincial Regulations for the Construction and Inspection of Boilers, Tanks and Appurtenances; Operating Engineers Act and Regulations Governing the Issuance of Certificates; Employment Agencies Act and Regulations Governing Employment Agencies; Apprenticeship Act and General Regulations Governing the Training of Apprentices in Designated Trades and Trade Regulations concerning each trade designated; Regulations Respecting the Protection of Persons Working in Compressed Air; Regulations Respecting the Protection of Persons Working in Tunnels or Open Caissons; Minimum Wage Act; Minimum Wage Orders; Industrial Standards Act and Schedules of Wages and Hours approved by Order in Council. Reports.—Annual Report of the Department of Labour, including the reports of the Ontario Government Offices of the Employment Service of Canada; Factory Inspection Branch; Boiler Inspection Branch; Board of Examiners of Operating Engineers; Industry and Labour Board; Apprenticeship Branch; Minimum Wage Branch; Industrial Standards Branch and Conciliation and Negotiation Branch. Test Books.—Why Certificates for Stationary and Hoisting Engineers; Boilers; Enginees, Turbines, Condensers, Pumps; Refrigeration and Air Compression; Combustion; Beginners Book on Power Plant Operation; Steam Plant Accessories.

Lands and Forests.—Annual Report; Pamphlet on Summer Resort Lands; Forest Trees for Distribution; Forest Tree Planting; Settlers' Lands; Gathering Pine Cones; List of Townships; Forest Resources of Ontario.

Mines.—The Mining Act, R.S.O., 1937, (Chapter 45, with amendments to date). Handbook—Ontario's Mines and Mineral Resources, (sixth edition, 1936), Vol. XLVII, Part I, 1938; Report of the Mineral Production of Ontario in 1937; Report of Royal Ontario Nickel Commission, 1917, Price \$5; Report of Ontario Iron Ore Committee, 1923, Price \$2; Volume XXX, Part II, Ontario Gold Deposits; Volume XXXIII, Part II, 1924, Porcupine Gold Area, Price \$2; Final Report of Joint Peat Committee, 1925, Price \$1: Volume XXXVII, Part II, 1928, Kirkland Lake Gold Area, Price \$2; Bulletin No. 25, List of Publications (third edition) with Supplements, giving all reports issued up to January, 1938; Bulletins Nos. 80 and 93, Money and the World Crisis; Prospector's Guide to Ontario Mining Fields (fourth edition, 1936).

Premier.—Reports of the Liquor Control Board of Ontario and the Temiskaming and Northern Ontario Railway Commission; Tourists' Handbook; Report of the Niagara Parks Commission; Ontario Research Foundation Report; Hydro-Electric Power Commission's Report.

Provincial Secretary.—Annual Reports.—Prisons and Reformatories, including Ontario Board of Parole: Annual Report of the Secretary and Registrar of the Province of Ontario (this report is presented to the Legislative Assembly each year, but has not been printed for several years): Annual Report of Births, Marriages and Deaths; The Companies Act, including the Extra-Provincial Corporations Act; The Mortmain and Charitable Uses Act; The Companies Information Act, and the Corporation Securities Registration Act; The Marriage Act; The Vital Statistics Act; Physicians' Pocket Reference to the International List of Causes of Death.

Nove.—The Physicians' Pocket Reference to the International List of Causes of Death is published by the Dominion Bureau of Statistics, but copies are kept in this Branch for purposes of distribution.

Public Works.—Annual Report of the Minister, with reports of the Deputy Minister, Architect, Engineer, Secretary, and Accountant.

Treasury.—Annual Statements; Estimates of Expenditure; Public Accounts; Budget Address of Treasurer delivered in the Legislative Assembly; Auditors' Report; Report of the Board of Censors of Motion Pictures.

#### MANITOBA.

Agriculture.—Booklets.—Annual Crop and Live Stock Reports. Bulletins and Circulars.—Sweet Clover; The Trench Silo; Making Silage in Manitoba; The Canada Thistle; Leafy Spurge; Horay Cress or Perennial Peppergrass; Noxious Weeds Act; Great Ragweed; Annual Forage Crops for Manitoba; Dog Mustard; Stinkweed and Common Wild Mustard; The Russian Thistle; ABC of Manitoba Weeds; Dodder; False Ragweed; The Gopher Pest in Manitoba; An Agricultural Program for Southwestern Manitoba; Crop History and Crop Outlook in the Melita Area; Sow Thistle Control; Control of Wild Oats; Prenaring Grain for Exhibition Purposes; Production of Cereals in Manitoba; Forage Crop Calendar; How to Kill Couch Grass; Growing Better Potatoes; Milk and Cream Tests; Producing the Best Cream; Farm Butter-Making; Cheese-Making on the Farm; The Cream Separator on the Farm; Hatching, Brooding, Rearing and Feeding Chicks; Poultry Houses for Manitoba; Turkey Raising in Manitoba; Sheep in Manitoba; Manitoba Rations for Animals and Poultry; Have You Dehorned your Market Cattle; Producing Onions in Manitoba; Asparagus Growing in Manitoba; Annual Flowers for Outdoor Sowing; Growing Sweet Corn; Growing and Using Gooseberries; Growing Strawberries in Manitoba; Making and Caring for Lawns; Use of Bulbs for Winter Bloom; Grafting and Budding Tree Fruits: The Gladiolus; Shrubs for Manitoba; Varieties of Vegetables for Manitoba Gardens; Vegetable Insects and their Control; Growing Better Rhubarb; The Beef Ring; Help for the Home Dressmaker; Fitting and Alteration of Dress Patterns; First Lessons in Sewing; Stain Removal and Dyeing; The Preparation of Whitewash; Canning, Pickling and Preserving; Facts about Manitoba.

Education.—Annual Report; Program of Studies, Elementary and Senior; Public School Act; Regulations; Beautification of School Grounds.

Municipal Commissioner.—Statistical information respecting the Municipalities of the Province, and list of names and addresses of Administrative and Health Officials of each Municipality, Manitoba Tax Commission.

Public Works.—Annual Report, included in Sessional Papers; Report of Insurance.

Attorney General.—Annual Report; Government Liquor Commission; Workmen's Compensation Board; Annual Report of Manitoba Telephone System.

Provincial Treasurer.—Public Accounts; Estimates; Budget Speech; Report of Manitoba Farm Loan Association.

Provincial Secretary.—Manitoba Gazette; Journals and Sessional Papers; Statutes of the Province.

Mines and Natural Resources.—Annual Report; Manitoba Mines and Minerals, 1928; A Guide for Prospectors; Tourist Guide; Fishing is Good in Manitoba; Mining Maps; Sectional Land Maps; Shelterbelts and the Farm Woodlot (1938); "The Whiteshel!"

Heaith and Public Welfare.—Annual Report; Monthly Pre-natal and Post-natal Letters; Manitoba Baby; Manitoba Child; Child Study Material for Small Community Groups; Patterns for Infants' Layettes, Price 10 cents Regulations re Boarding Homes for Children, Maternity Homes, and Day Nurseries; Quarantine Regulations; The Common Cold; Measles; Scarlet Fever; Diphtheria; Diphtheria Immunization; Whooping Cough; Trachoma; Typhoid Fever; Health Training Material for Teachers.

Publications issued by the Dominion Department of Pensions and National Health, The Canadian Council on Child Welfare, The Canadian National Institute for the Blind, also used in educational service.

#### SASKATCHEWAN.

Agriculture.—Annual Report of the Department of Agriculture; Annual Reports of Branches, etc.: Dairy, Live Stock, Field Crops, Statistics, Co-Operation and Markets, Bee Division, Report of Extension Department of College of Agriculture; Commission Marketing Reports: Live-Stock Marketing; Bulletins and leaflets on Live Stock, Field Crops, Dairying, Tillage Methods, etc.

Other Publications.—Annual Reports.—Bureau of Labour and Public Welfare; Department of Education; Department of Highways and Transportation; Department of Municipal Affairs; Department of Provincial Secretary; Department of Public Works; Department of Public Health; Department of Telephones; Department of Natural Resources; Local Government Board; Public Accounts; Cancer Commission; Mental Hospital; The Saskatchewan Gazette. By Bureau of Publications.—Weekly News Bulletin; Pamphlets relating to tourist attractions, biggways, natural resources, industries, etc., of Saskatchewan.

#### ALBERTA.

Agriculture.—Weekly Dept. of Agriculture Notes; Alberta Agricultural Report (Fortnightly, May to September); Annual Report; Statistical Summary of Production for previous year: Calendar of Provincial Schools of Agriculture; Farm Women's Week (circular); Farm & Home Week (circular). Bulletins.—Turkey Production in Alberta; Brooding and Rearing of Chicks; Poultry Diseases in Alberta; Planning and Beautifying Home Grounds; Flowers Beautify the Home; Equine Encephalomyelitis; Warble Fly Control; Care, Feeding and Management of Swine; Beekeeping in Alberta; The Production of Milk for Cheese Making; Tentative Suggestions for the use of Fertilizer in Alberta; Weeds of Alberta; Leaflets on Weed Control; Destruction of Gophers; Preservation of Fruits, Vegetables and Meats; Home Laundry Hints; Report on the Rehabilitation of the Dry Area.

Education.—Annual Report; Program of Studies for the Elementary School; Promotion Tests for Grade VIII; Departmental Examinations for Grades IX-XII; Pamphlets on Picture Study. Architecture and Sculpture; Summer School Announcement; Normal School Announcement; Program of Studies for Technical High Schools (revised 1932 and 1937); Regulations of the Department of Education governing the course of study in Grades VII, VIII and IX; High School Correspondence Courses; Suggested Time-table for One-Room Schools; Instructions Concerning the Teaching of French in the Elementary Schools; Supplement to the Program of Studies for the Elementary School—Selections for Reading; Suggestions for Seat Work in Junior Grades; Five-Figure Logarithmic Tables; Regulations of the Department of Education Relating to the Program of Studies and Annual Examinations for High Schools; Price List and Requisition Form—School-Book Branch; What Is and What Might Be in Rural Education in Alberta; Regulations of the Department of Education Relating to the Program of Studies and Annual Examinations for Commercial Schools (revised 1932 and 1937); Bulletins and Regulations covering School Buildings in Rural and Village School Districts; Series of Plans and Specifications; Annual Announcement of the Provincial Institute of Technology and Art; Courses of Study for Technical High Schools; School Act; Physical Education for Rural Schools; Physical Education in Alberta; High School Civics; Instructions re Conduct of Examinations; Special Instructions to Presiding Examiners; Special Instructions to Presiding Examiners; Paginations

King's Printer.—Alberta Gazette, Price \$2 per year.

Lands and Mines.—Annual Report; Annual Report of the Mines Branch; Annual Oil Review.

Municipal Affairs.—Annual Report of Department; List of Alberta Municipalities.

Public Health.—Annual Report of Department; Annual Report on Vital Statistics. Bulletins issued by the Department on various health subjects. Pamphlets regarding all communicable diseases—12 in number; Alberta Mothers' Book; What you should know about communicable diseases—12 in number; Aberta Mothers Book; what you should know about Cancer (book); General Information regarding Tonsils; Health Rules for School Children; G. itre; Facts about Flies; In Times Like These (booklet on nutrition); History and Organization of Department and Boards of Health; Hospitals and Sanatoria; Protecting the Community's Food Supply; Protecting the Community's Milk Supply; Sanitary Disposal of Garbage and Sewage in the Community; Diseases Communicated by Intestinal Discharges; District Health Units; Combating Early Syphilis. Food Bulletins.—(1) Preparing the Less Tender Cuts of Meats; (2) The School Lunch; (3) Salads.

Public Works.—Annual Report.

Publicity.—Statistics of Progress, 1906-28; Alberta tourist literature.

Trade and Industry.—Labour Legislation: Tourist Booklet and tourist literature.

Treasury.—Budget Speech containing extracts from Public Accounts and other financial statements; Public Accounts; Estimates of Revenue and Expenditure.

Other Publications.—Annual Reports are also issued by the following Departments, Branches, and Boards:Provincial Secretary (Insurance Branch), Board of Public Utilities, Board of Industrial Relations, Workmen's Compensation Board.

#### BRITISH COLUMBIA.

Agriculture.—Dairying.—(5) Varying Butter-Fat Test; (71) Butter-Making on the Farm; (3) Cottage Cheese; (2) Farm Cheese; (1) Starters for Farm Cheese-making; (12) Rules Governing Cow-testing Associations in B.C.; (4) Clotted Cream; (17) The Story of Feed Unit; (20) First List of Dairy Sires; (22) Second List of Dairy Sires; (25) Third List of Dairy Sires; (27) Fourth List of Dairy Sires; (29) Fifth List of Dairy Sires; (28) First Studies in Mendelism; (6) Care of Milk and Cream; (28) Certified Milk and Butter-Fat Records, 1934; (1) Ropy Milk in B.C.; (13) A Farm Dairy Sterilizer; (9) Dairy Farm Sterilizing Equipment. Diseases and Pests.—(45) Anthracaose; (39) Apple Aphides; (44) Apple-Scab; (34) Woolly Aphid of the Apple; (38) The Lesser Appleworm; (22) Cabbage-Root Maggot; (37) The Imported Cabbage-Worm; (2) Colorado Potato-Beetle in B.C.; (35) Currant Gall-Mite; (73) Diseases of Cultivated Plants; (66) Fire-Blight; (63) Locust-Control; (61) Making Lime-Sulphur at Home; (36) The Onion-Thrips; (41) The Oyster-Shell Scale; (31) Peach-Twig Borer; (72) Pests of Cultivated Plants; Field Crop and Garden Spray Calendar; Fruit Spray Calendar; (40) Soap Solutions for Spraying; (71) Dust Sprays; (33) Strawberry-Root Weevil. Field Crops.—(6) The Jerusalem Artichoke; (10) Cereal Smuts; (8) Field Corn; (12) Crop Rotation; (14) Farm Drainage; (3) Kale and Rape Crops; (15) Potato Diseases; (86) The Potato in B.C.; (7) Root-Seed Production; (98) Roots and Root-Growing; (11) Soil Fertility; (13) Soiling and Annual Hay Crops; (5) Soils, Peat and Muck; (106) Weeds and their Control; (4) Noxious Weeds. Fruits and Vegetable Growing.—(57) Blackberry Culture; (69) Cantaloupe-Growing in B.C. Dry Belt; (70) Celery Culture; (56) Currant and Gooseberry Culture; (48) Gardening on a Agriculture.-Dairying.-(5) Varying Butter-Fat Test; (71) Butter-Making on the Hay Crops; (3) Solis, Feat and Muck; (100) Weeds and their Control; (4) Norlous Weeds. Fruits and Vegetable Growing,—(57) Blackberry Culture; (69) Cantaloupe-Growing in B.C., Dry Belt; (70) Celery Culture; (56) Currant and Gooseberry Culture; (43) Gardening on a City Lot; (54) Loganberry Culture; (51) Orchard Cover Crops; (53) Selection of Orchard Sites and Solis; (62) Planting Plans and Distances; (60) Pruning Fruit-Trees; (55) Raspberry Culture; (67) Rhubarb Culture; (58) Strawberry Culture; (65) Tomato-Growing in B.C.; (42) Top-working of Fruit-Trees and Propagation; (64) Varieties of Fruit recommended for Planting in B.C. Live Stock.—(67) Care and Feeding of Dairy Cattle; (53) Feeding Farm Live Stock in B.C.; (64) Goat-Raising in B.C.; (60) Swine-Raising in B.C.; (99) Care and Management of Sheep. Poultry.—(27) Breeding-Stock Hints; (32) Fattening Young Ducks; (15) Profitable Ducks; (25) Hints on Egg Hatching; (35) The Use of Feathers; (12) Management of Geese; (36) The Green Feed Deficiency in Fowls; (33) Management and Rearing of Guinea-Fowls; (39) Natural and Artificial Incubation and Brooding; (63) Poultry-House Construction; (11) Poultry-Keeping on a City Lot; (34) Care of Poultry Manure; (49) Market Poultry; (26) Practical Poultry-Raising; (19) Poultry Rations for Chicks and Layers; (80) Fur-Bearing and Market Rabbits; (23) Rabbit Recipes; (30) Sod-House Construction; (4) Management of Turkeys. Miscellaneous.—(92) Bee Culture in B.C.; (52) Better Farming Suggestions; (85) Clearing Bush Lands in B.C.; (50) Exhibition Standards of Perfection; Farm Account Book; (45) Judging Home Economics and Women's Work; List of Publications; (33) Preservation of Food; (66) Silos and Silage. Reports.—Agricultural Statistics: Climate of B.C.; Department of Agriculture Reports.

King's Printer.—British Columbia Gazette.

Lands.-Forest Branch.-Circulars: How to Obtain a Timber Sale; The Forest Resources of British Columbia; Grazing Regulations.

Mines.—Comprehensive annual reports, special bulletins, preliminary reports, etc.

Mines.—Comprehensive annual reports, special bulletins, preliminary reports, etc.

British Columbia Government Travel Bureau.—British Columbia Invites You; Alluring British Columbia; Picturesque Highways of British Columbia; Hunting Game and Fishing in British Columbia; British Columbia, Canada; Synopsis of Hunting and Fishing Regulations. Lands Series of Bulletins.—(1) How to Pre-empt; (2) Some Questions and Answers regarding British Columbia; (3) British Columbia—Northern and Central Interior; (5) British Columbia—Southern Interior; (6) British Columbia Coast, Lower Mainland; (7) British Columbia Coast, Toba Inlet to Queen Charlotte Strait; (8) British Columbia Coast, Queen Charlotte Strait to Milbanke Sound; (9) British Columbia Coast, Milbanke Sound to Portland Canal; (10) Crown Lands, Purchase and Lease; (11) Cariboo Land Recording District; (12) Kamloops and Nicola Land Recording District; (13) Similkameen Land Recording District; (14) Vancouver Island; (15) Queen Charlotte Islands; (17) Yale Land Recording District; (14) Vancouver Island; (15) Queen Charlotte Islands; (17) Yale Land Recording District; (21) Revelstoke and Golden Land Recording District; (22) Skeena Land Recording District; (23) Stikine and Atlin Land Recording District; (24) Hazelton Land Recording District; (25) Peace River District; (28) Francois-Ootsa Lakes; (29) Endako and Nechako Rivers; (30) Stuart and Babine Lakes; (31) Vicinity of the Pacific Great Eastern Railway (Squamish to Clinton); (32) Vicinity of the Pacific Great Eastern Railway (Clinton to 52nd Parallel); (33) Central Lillooet District; (34) The Chilcotin Plateau; (35) Fort George Land Recording District, Central and Western Portions; (36) South Fork of the Fraser and Canoe River Valleys; Mount Robson Park; Stratheona Park, Vancouver Island. Strathcona Park, Vancouver Island.

## Section 5.—Reports of Dominion and Provincial Royal Commissions, Together with a Selection of Reports of British Royal Commissions Having a Bearing on Canada.\*

#### DOMINION ROYAL COMMISSIONS.

Note.—Reports of Important Royal Commissions each to 1870 have been included. BUT ONLY THOSE REPORTS WHERE A PRICE IS QUOTED ARE IN PRINT; THESE MAY BE OBTAINED FROM THE KING'S PRINTER, OTTAWA. FOR PRE-CONFEDEBATION COMMISSIONS SEE ALSO: "A FINDING-LIST OF ROYAL COMMISSION REPORTS IN THE BRITISH DOMINIONS"; A. H. COLE., COMP., HARVARD U.P., 1939 (p. 87+).

Royal Commission on the Improvement of the Inland Navigation of the Dominion of Canada, 1870. Report, with appendices. 190 p. Supplementary return, 9 p. Sess. pa. 54. Royal Commission on the Arrangements re the Finances Advanced for the Contraction of a Railway to the Pacific: Report (in Journals of the House of Commons, Appendix 1, 1873), a Railway to the Pacific: Report (in Journals of the House of Commons, Appendix 1, 1873), 227p. Royal Commission for Investigating the Books. Accounts and Vouchers of the Northern Railway Company of Canada, 1877. Report with evidence. Sess. pa. 10. Report of the Canadian Pacific Railway Royal Commission, 1882, Ottawa, S. Stephenson and Co. 3 v., V. 1 and 2 Evidence, V. 3 Conclusions. Royal Commission on Chinese Immigration, 1884. Royal Commission on Railways: Report with appendices, 1888, 41 p. Royal Commission on the Leasing of Water Power, Lachine Canal, 1888. Sess. pa. 30 (not printed). Royal Commission to Inquire into Losses in the North-West Territories during the Rebellion, 1888. Sess. pa. 40 (not printed). Royal Commission on the Relations of Capital and Labor in Canada: Evidence, Quebec, Ontario, Nova Scotia, New Brunswick, 1889, 4 v. Royal Commission Appointed to Inquire into Certain Matters Relating to the Civil Service of Canada. 1892, 733p. Royal Commission in Reference to Certain Charges made against Royal Commission Appointed to Inquire into Certain Matters Relating to the Civil Service of Canada, 1892, 733p. Royal Commission in Reference to Certain Charges made against Hon. Sir P. A. Caron: Report, 1893, 602 p. Royal Commission on the Liquor Traffic in Canada: minutes of evidence, 1893-95. 5 v. in 6. Sess. pa. 21, V. 1. Report with app. and fold maps, 1,003 ρ., V. 2 Index of subjects. 171 p. Royal Commission on the Shipment and Transportation of Grain, 1900: Report, Sess. pa. 81A. Royal Commission on Chinese and Japanese Immigration, 1902: Report. Royal Commission re the Alleged Combination of Paper Manufacturers and Dealers, 1902. Report of Commissioners and Other Documents Connected with the Commission, 242 p. Sess. pa. 53. Royal Commission on Transportation, 1903: Report, 67 p. (Sup. to Report of Minister of Public Works). Royal Commission (on the) Tobacco Trade, 1903. Report 10p. Sess. pa. 62. Royal Commission on Industrial Disputes in the Province of British Columbia: Report and minutes of evidence, 2 pts., 1903-04. Royal Commission on the Alleged Employment of Atiens in Connection with the Surveys of the Proposed Grand Trunk Pacific Railway, 1905. Royal Commission Appointed to Inquire into the Immigration of Italian Labourers to Montreal and the Alleged Fraudulent Practices of Employment Agencies, 1905. (Dept. of Labour) 41+173 p. Sess. pa. 36b. Royal Commission re the Alleged Employment of Aliens by the Père Marquette Railway Company of Canada, 1905. Report of Commissioner (issued by Dept. of Labour) 2 v. in 1 (also Sess. pa. 36c and 36d) 36+121 p. Royal Commission on the Grain Trade of Canada. Sess. pa. 59, 1906. Royal Commission on Transportation.

Revised by Miss Grace S. Lewis, Librarian, Dominion Bureau of Statistics.

Report (Sup. to An. Rept. Minister of Public Works, 1903) 1906, 63 p. Sess. pa. 19a. Commission on a Dispute Respecting Hours of Employment Between the Bell Telephone Commission on a Dispute Respecting Hours of Employment Between the Dell Telephone Company of Canada, Ltd., and Operators at Toronto, Ont., 1907, 102p. Royal Commission on (Life) Insurance: Evidence, 4 v.: Report, 1907, 204p. Royal Commission on the Civil Service, Report with minutes of evidence, 1908, 1,387 p. Royal Commission Quebec Bridge Inquiry: Report, 1908, 2 v. 206+p.: List of plans accompanying the report, 1-37. Royal Commission Appointed to Inquire into the Methods by which Oriental Labourers have been Induced to Come to Canada, 1908. Report, King's Printer, 81 p. Royal Commission to Inquire into Industrial Liamutes in the Catton Factories of Operators 1909. have been Induced to Come to Canada. 1908. Report, King's Printer, 81 p. Royal Commission to Inquire into Industrial Lisputes in the Cotton Factories of Quebec: Report, 1909, 32 p. Royal Commission on Trade Relations between Canada and the West Indies. Report with minutes of evidence and appendices, 1911. Royal Commission on Alleged Chinese Frauds and Opium Smuggling on the Pacific Coast, 1910-11. Report with evidence and exhibits, 1911. Sess. pa. 207 (not printed). Royal Commission of Inquiry in the Matter of the Farmers Bank of Canada: Proceedings, 1913, 717 p. Royal Commission on Industrial Training and Technical Education: Commissioners' Report, 1913, 4 v. (\$2). Royal Commission on Coal Mining Disputes on Vancouver Island. Report issued by authority of the Minister of Labour, 1913. 43p. Royal Commission on the Law Respecting Pilotage and its Administration in the Pilotage Listricts of Montreal and Ouebec, 1913. Sess. pa. 1910. its Administration in the Pilotage Listricts of Montreal and Quebec, 1913. Sess. pa. 1910. (not printed). Royal Commission to Inquire into Alleged Complaints Relating to Weighing of Butter and Cheese in Montreal, 1913. Report 17 p. Sess. pa. 153b. Royal Commission on Penitentiaries: Report, 1914, 44 p. (10 cents). Royal Commission Appointed to Inquire into the State of the Records of the Public Departments of the Dominion of Canada, 1914. Report, 16 p. Royal Commission Appointed to Investigate Construction of the National Transcontinental Railway, 1914. Report, with exhibits, 2 v. Sess. pa. 123. Royal Commission on the Loss of the British Steamship Empress of Ireland of Liverpool (0.123972) through Collision with the Norwegian Steamship Storstad, 1914. Report, with minutes of evidence, 615 p. Sess. pa. 21b. Royal Commission on Cost of Living, 1915. 2v. Royal Commission re Parliament Buildings' Fire at Ottawa, 1916 (16 cents). Royal Commission to Inquire into Railways and Transportation in Canada, 1917 (Drayton-Acworth Comm.) (15 cents). Royal Commission Appointed to Inquire into the Purchase by and on behalf (15 cents). Koyal Commission Appointed to Inquire into the Furchase by and on behalf of the Government of the Dominion of Canada of Arms, Munitions, Implements, Materials, Horses, Supplies, and Other Things for the Purpose of the Present War and as to the Expenditures and Payments Made or Agreed to be Made Therefor, 1917. Report of the Commissioner Concerning Purchase of Submarines. 25 p. Royal Commission Concerning Purchase of War Supplies and Sale of Small Arms Ammunition. Report of the Hon. Sir Charles Davidson, Kt., 1917. 3 pts. Pt. 1—Concerning Military Cloth (Auburn Woollen Mills Co.) 35 p. Pt. 2—Concerning Small Arms Ammunition, 56 p. Pt. 3—Evidence, 2,740 p. Royal Commission on Delivery of Cargoes of Coal to Coasting Vessels, etc. 1917. Report, Sess. pa. 142 (not printed). Royal Commission on Indian Affairs on the Kitsilano Indian Reserve, 1917. Report Sess. pa. 85 (not printed). Royal Commission on the High Cost of Living. Report Sess. pa. 85 (not printed). Royal Commission on the High Cost of Living, Reports: rc Sugar, 39 p. rc Anthracite Coal, 34 p. rc Cold Storage, 63 p. Sess. pa. 189. 1917. Reports: rc Sugar, 39 p. rc Anthracite Coal, 34 p. rc Cold Storage, 63 p. Sess. pa. 189, 190, and 210a. Royal Commission appointed to Inquire into and Report upon the Filotage System and its Administration at the Port of Halifax, N.S. Report, 1918. Sess. pa. 99 (not printed). Royal Commission of Inquiry into the Ship-Yards Trouble in Vancouver: W. E. Burns, E. A. James, and James McVety, Commissioners (Statement issued by Department of Labour). Royal Commission of Inquiry into the Civic Strike in Winnipeg, 1919 (Statement issued by Department of Labour). Royal Commission on Industrial Relations 1919: Report together with a minority report, 26 p. (20 cents). Royal Commission on Couditions in the Filotage Districts of Vancouver, Victoria, Nanaimo, and New Westminster, 1919. Report, 13 p. Sess. pa. 105. Royal Commission on the Pilotage Districts of Miramichi, Sydney, Louisburg, Halifax, Saint John, Montreal, and Quebec, 1919. Report, 27 p. Sess. pa. 104. Royal Commission on Racing Inquiry: Report, 1920 (10 cents). Royal Commission on Affairs of Indians in British Columbia, 1920. Report. Sess. pa. 66 (not printed). Royal Commission Appointed by Order-in-Council, May 20, 1919, to Investigate the Reindeer and Musk-ox Industries in the Arctic and Sub-Arctic Regions of Canada, 1922. Report, 99 p. Sess. pa. 162. Royal Commission on Lake Grain Rates: Report, 1923 (10 cents). 1917. 99 p. Sess. pa. 162. Royal Commission on Lake Grain Rates: Report, 1923 (10 cents). Royal Commission on Pensions and Re-Establishment, 1923: First interim report, 1923 (10 cents); Second interim report, 1924 (25 cents); Final report, 1924 (31). Royal Commission on Pulpwood: Report, Ottawa, July, 1924, 298 p. (31). Royal Crain Inquiry Commission: Interim report, 1924, 32 p. Royal Commission Appointed to Inquire into the State of the Records of the Public Departments of the Dominion of Canada (in 1912) 1924. State of the Records of the Public Departments of the Dominion of Canada (in 1912) 1924. Report, 15 p. Royal Commission Regarding Industrial Unrest of Steel Workers at Sydney, N.S.: Report (Sup. to Labour Cazette, Feb., 1924) 1924, 24 p. Sess. pa. 39. Royal Commission to Inquire into and Report upon Affairs of the Home Bank of Canada and in the Matter of the Petition of the Depositors in the said Home Bank of Canada, 1924. Interim report, 26 p. Sess. pa. 100d. Hearing and evidence, 18 v. Reports 1-18 (except 2 and 4) 844 p. Royal. Commission to Investigate Grand Trunk Railway Officials' Gratuities, 1924. Report and minutes of evidence. Sess. pa. 99 (not printed). Royal Grain Inquiry Commission: Report, 1924, 217 p. (\$1). Royal Commission on Maritime Claims: Report, 1926, 45 p. (25 cents). Royal Commission in Nethabaska, 1926-27. Sess. pa. 69 (not printed). Royal Commission Investigating the Fisheries of the Maritime Provinces and the Magdalen Islands, 1928, 125 p. (50 cents). Royal Commission on Customs and Exand the Magdalen Islands, 1928, 125 p. (50 cents). Royal Commission on Customs and Excise: Interim reports 1-10, 119 p.: final report, 1928, 24 p. (25 cents). Royal Commission on Reconveyance of Land to British Columbia, 1928, 57 p. (25 cents). Royal Commission Appointed to Investigate Charges of Political Partisanship in the Department of Soldiers' Civil Re-establishment. Report, 1928, 31 p. Royal Commission on Illegal Warfare Claims and for Return of Sequestrated Property in Necessitous Cases, 1928. Report, 2 v. in 1. Index, 24 p. preliminary report (in French) 1931, 172 p., special report, 12 p. 1931, supplementary report, 38 p. 1932, further report. 217 p. 1933. Royal Commission Appointed to Inquire into Pilotage in British Columbia Waters, 1929, 10 p. (10 cents). Royal Commission on Radio Broadcasting: Report (Aird Comm.), 1929, 59 p. (25 cents). Royal Commission on the Transfer of the Natural Resources of Manitoba: Report, 1929, 46 p. (25 cents). Royal Commission on Technical and Professional Services: Report (Beatty Comm.) 1930, 60 p. (15 cents). Royal Commission to Inquire into Trading in Grain Futures: Report (Stamp Comm.), 1931, 90 p., chart (25 cents). Royal Commission to Inquire into Railways and Transportation in Canada, 1931-32 (Duff Comm.), 115 p., maps, chart (75 cents). Royal Commission on Banking and Currency in Canada, 1933 (Macmillan Report), 119 p. (50 cents). Royal Commission on Price Spreads, 1935: Report (Stevens Comm.), 30+506 p. (\$2). Royal Commission on the Natural Resources of Alberta, 1935, 42 p. (25 cents). Royal Commission on Financial Arrangements Between the Dominion and the Maritime Provinces, 1935: Report (White Comm.), 24 p. (10 cents). Royal Commission on Activities of the Canadian Performing Rights Society, Limited, and Similar Societies, 1935: Report, 49+p. Royal Commission on Anthracite Coal Report, 1937, 120 p. (25 cents). Royal Commission on the Textile Industry Report, 1938, 264 p. (\$1). Royal Commission to Investigate the Penal System of Canada, 1938: Report, 6+418 p. (\$1). Royal Commission on Dominion-Provincial Relations (a check-list of briefs subm

#### PROVINCIAL ROYAL COMMISSIONS.

Note.—In many instances it is not possible to say whether the date given applies to the date of the appointment of the Royal Commission or to the date of the Report, but where possible the date of the Report is the one shown.

Prince Edward Island.—Copy of an Address to Her Majesty Adopted by the House of Assembly of Prince Edward's Island on the 9th day of May, 1859, re Appointment of a Commission to Inquire into the Existing Relations of Landlord and Tenant in that Colony:—and copy of extracts of the subsequent correspondence of the Secretary of State for the Colonies with the Governor of Prince Edward's Island and landowners and others of that Colony, relating to the same subject, 1864, 147 p. (528) V. 41. Correspondence relative to the land tenure question in Prince Edward Island, 1875, 84 p.—C. 1351—V. 53. Commission for Carrying out the Purpose of the Land Purchase Act of 1875, Report, 1876, 46 p.—C. 1487—V. 53. Report of the Royal Commission on Education, 1930, 55 p. H. F. McPhee. Brief for the Province of Prince Edward Island for Readjustment of Financial Arrangements with the Dominion Government and Full Implementation of the Report of the Royal Commission on Maritime Claims, August, 1934, 30 p. The Case of Prince Edward Island: Submission Presented to the Royal Commission on Dominion-Provincial Relations by the Government of Prince Edward Island, Charlottetown, Irwin Pr. Co., 1938, 4+66 p.

Nova Scotia.—Report of Commission appointed under C. 10, Acts 1907, Entitled "An Act Respecting Old Age Pensions and Miners' Relief Societies", 1908. Report of the Shipbuilding (Royal) Commission, 1918, 16p. Royal Commission re Expenditures in Connection with the Construction of Certain Federal Aid Roads by the Provincial Highway Board: Report, 1921, 20 p. Report of the Royal Commission Respecting the Coal Mines of the Province, 1925, 59 p., chart. Report of Provincial Royal Commission on Coal Mining Industry in Nova Scotia, 1926, 31 p. Province of Nova Scotia: a Submission of Its Claims with Respect to Maritime Disabilities Within Confederation as Presented to the Royal Commission, Halifax, N.S., July 21, 1926, 178+4 p. Royal Commission on Ratings of the Luneburg Fishing Fleet and Lumber Industries as Applied by the Workmen's Compensation Board, Nova Scotia: Report and findings, 42 p., 1927. Royal Commission on the Mentally Deficient Persons in Nova Scotia, 1927: Report, 4 p., 1928. Report of the Royal Commission Investigating the Apple Industry of the Province of Nova Scotia, 1930, 71 p. Report of the Royal Commission Respecting the Coal Mines of Nova Scotia, 1932, 32 p., charts. Report of the Royal Commission Concerning Jails, 1933, 115 p. Royal Commission of Economic Inquiry: a Submission on Dominion-Provincial Relations and the Fiscal Disabilities of Nova Scotia Within the Canadian Federation, 1934, 263 p.: Report, 238 p., bibl., appendices, 133 p. The Jones Report on Nova Scotia's Economic Wellare within Confederation. A digest prepared by the Government of Nova Scotia, 1934. 27 p. (Royal Commission on Distribution and Consumption of Milk and Cream in Halifax, 1935, 24 p. Report of the Royal Commission on Distribution and Consumption of Milk and Cream in Halifax, 1935, 24 p. Report of the Royal Commission on Distribution and Consumption of Milk and Cream in Halifax, 1935, 24 p. Report of the Royal Commission on Distribution and Consumption of Milk and Cream in Halifax, 1935, 24 p. Report of the Royal Comm

palities, to the Royal Commission on Dominion-Provincial Relations, 1938, 37 p. Submission by the Government of the Province of Nova Scotia to the Royal Commission on Dominion-Provincial Relations, 1938, 141 p., appendices, 22 p. Submission by the City of Halifax to the Royal Commission on Dominion Provincial-Relations, 1938, 42p. Report of Royal Commission re Acadia Coal Company, 1938 (to be printed).

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Quebec.—Royal Commission Appointed to Hold an Investigation into the Administrative Details of the Constitution, Working, and Sale of the Quebec, Montreal, Ottawa and Occidental Railway, as well as the Final Settlement of Accounts and Other Facts Relating to the Railway, 1885 (Dom. an. reg., 1885, p. 182). Royal Commission on Lunatic Asylums of the Province of Quebec: Report, 1888, 182 p. Royal Commission of Inquiry into the Baie des Chaleurs Railway Matter. Proceedings of the Commission and depositions of witnesses, 1,071 p. 1891. Reports, proceedings of the Commission and depositions of witnesses, appendices and indices, 1892, 192 p. Royal Commission to Make Inquiry into Different Matters and Things Concerning the Good Government of (the) Province. Minutes of proceedings and evidence of witnesses, 1892, 269 p.

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# CHAPTER XXX.—THE ANNUAL REGISTER, 1938-39.

## Section 1.—Dominion Legislation, 1938.

Legislation of the Third Session, Eighteenth Parliament, Jan. 27, 1938, to July 1, 1938.

Finance and Taxation.-Four Appropriation Acts were passed during the session, viz., cc. 1, 2, 18, and 54; c. 2 applied to the fiscal year ended Mar. 31, 1938, and cc. 1, 18, and 54 to the fiscal year ended Mar. 31, 1939. C. 1, the Appropriation Act. No. 1, 1938, granted a sum not exceeding \$39,057,624 49 towards defraying the several charges and expenses of the public service, being one-sixth of the amount of each of the several items to be voted, set forth in the Main Estimates. C. 2, the Appropriation Act. No.2, 1938, granted a sum not exceeding \$36,717,668.24 towards defraying the several charges and expenses of the public service, set forth in the Schedule to this Act. By c. 18, the Appropriation Act, No. 3, 1938, were granted: \$39,057,624.49 towards defraying the several charges and expenses of the public service, being one-sixth of the amount of each of the several items to be voted, set forth in the Main Estimates; \$17,751,572.68 towards defraying the several charges and expenses of the public service, being one-sixth of the amount of each of the several items to be voted, set forth in the Supplementary Estimates. By c. 54, the Appropriation Act, No. 4, 1938, were granted: \$156,230,497.94 towards defraying the several charges and expenses of the public service, being two-thirds of the amount of each of the items to be voted, set forth in Schedule A to this Act; \$88,757,863-42 towards defraying the several charges and expenses to the public service, being five-sixths of the amount of each of the several items to be voted, set forth in Schedule B to this Act. Under s. 4 of this chapter, the Governor in Council is empowered to raise a loan not in excess of \$200,000,000 for public works and general purposes, the principal and interest being chargeable to the Consolidated Revenue Fund. All borrowing powers outstanding under Appropriation Act, No. 3, 1937 (c. 45, 1937), expire on the coming into force of this legislation.

By c. 33, the Municipal Improvements Assistance Act, the Minister of Finance may, with the approval of the Governor in Council subject to the provisions of this Act, enter into an agreement with any municipality to make a loan or loans, under certain conditions laid down in s. 3 and on security, for the purpose of meeting the whole or part of the cost of constructing, or making extensions or improvements to, or renewals of any self-liquidating municipal project. The aggregate principal amount of such loans shall not exceed \$30,000,000 and the aggregate amount loaned to any one municipality shall not exceed that proportion of \$30,000,000 which the population of the municipality bears to the total population of Canada. Interest on such loans shall be charged at 2 p.c. per annum and principal shall be amortized by semi-annual payments over a period which shall not be longer than the useful life of the project.

National Revenue.—Under c. 29, which amends the Excise Act (c. 52 of the Statues of 1934) legislation dealing with licences to carry on the trade or business of rectifying spirits, to import, make, or sell apparatus for the manufacture of spirits, and to import, manufacture, possess, or use chemical stills, is amended in several respects, the chief of which follow. The sections under Part II of the original legislation dealing with licences to rectifyers and to importers of apparatus are

repealed. Conditions of granting other licences under this Part are also modified, especially as regards the conditions of licence for chemical stills. In respect to abatement of spirits warehoused, two additional provisos are added, viz., an abatement not exceeding 2 p.c. may be allowed on deficiencies found in distillery stocks and an abatement not exceeding 3 p.c. of the quantity originally warehoused in wooden barrels may be allowed for wood absorption. Spirits manufactured from native wines, when such spirits are used for fortification purposes, are excluded with gin from spirits which must be warehoused for two years before they may be entered for consumption. With regard to tobacco and cigars, sections of the Act dealing with duties levied on raw leaf imported into Canada are repealed, together with sections dealing with the completion of manufacture of tobacco and cigars, the monthly returns of completed manufacture, and the minimum of cigars to be produced from a stated amount of raw material; the quantities of raw-leaf tobacco, cigars, and cigarettes that may be warehoused or ex-warehoused by a single entry as outlined in s. 267 of the original legislation are modified. The sections of the original legislation relating to foreign raw-leaf tobacco are repealed and the penalties for unlawful removal, sale, or possession of tobacco or cigars are modified.

C. 48 amends the Income War Tax Act (c. 97, R.S.C. 1927). Small loan companies are excluded from the definition of non-resident-owned investment corporations. Taxable income, as defined by Part I of the original legislation, now includes annuities or other annual payments received under the provisions of any will or trust. Subject to certain provisions, dividends received from wholly-owned subsidiary non-resident companies are exempt from tax, also any lump sum payments made by an employer to an employees' superannuation or pension fund. No deductions are to be allowed for royalties paid by non-residents of Canada out of royalties received from Canadian sources. By s. 32A, persons or corporations resident in Canada transacting with persons or corporations resident outside Canada for the purpose of avoiding or reducing liability to taxation shall continue to be liable to such taxation; and by s. 32B any assets distributed by a company to its shareholders without sale or at reduced price shall also be liable to taxation at fair market value to be determined by the Minister. The schedule of rates to be paid on gifts or donations has been revised, ranging now from 5 p.c. on gifts up to and including \$25,000 to 15 p.c. on \$1,000,000. Exemption is provided for gifts or donations, the value of which does not exceed one-half the difference between the income of the taxpayer in the previous year and the income tax payable thereon. The sections dealing with annuities and royalties are applicable to income of 1937 and subsequent periods, those dealing with exemptions and gifts to the income and gifts of 1938 and following, while s. 7 (introducing ss. 32A and 32B) concerning transactions reducing liability to taxation is applicable to income of 1936 and following years.

The Special War Revenue Act (c. 179, R.S.C. 1927 and amendments) is further amended by c. 52 of the Statutes of 1938. The excise tax on change of ownership of shares having a value of exactly one dollar each is raised to  $\frac{1}{4}$  cent per share in place of  $\frac{1}{10}$ th of 1 p.c. of the value. In calculating sales tax, the definition of 'sale price' is amended to include charges for advertising, financing, servicing, and similar charges contracted for at the time of the sale. Conditions regarding penalties are revised and Schedules II and III enacted by the 1936 amendment Act (c. 45, 1936), are replaced by Schedules I and II, respectively, of this legislation.

Bank of Canada.—The Bank of Canada Act (c. 43 of the Statutes of 1934, as amended by c. 22, 1936) is further amended by c. 42. The capital of the Bank is

reduced from \$10,100,000 to \$5,000,000, divided into 100,000 shares of the par value of \$50 each, issued to the Minister of Finance and to be exchanged for the 102,000 Class "B" shares which were issued to him under the legislation of 1936 and held by him on behalf of the Dominion of Canada. Such Class "B" shares are to be turned over to the Bank of Canada for cancellation. Holders of Class "A" shares (which were issued to the public under previous legislation) shall receive from the Bank of Canada the sum of \$59.20 for each share, together with the amount of dividends accrued to the date of the coming into force of this legislation, and all such shares shall be cancelled. By s. 3, the Board of Directors shall consist of a Governor, a Deputy Governor and eleven directors. Due to the changes in the constitution and ownership, adjustments in the method of appointing directors, and in other directions, are made.

Agriculture.—C. 5 amends the Canada Grain Act (c. 5 of the Statutes of 1930, as amended in 1932-33 and 1934) with respect to the binning of western wheat in licensed semi-public or private terminal elevators. That part of Schedule 1 of the 1930 legislation dealing with Red Spring Wheat and Canadian Western Garnet is repealed and the Schedule to this Act which includes "Garnet" grades as well as "Manitoba Northern", is substituted therefor.

Subject to the provisions of c. 13, the Seed Grain Loans Guarantee Act, 1938, the Governor in Council may authorize the guarantee of the principal and interest of loans made by any chartered bank for purchasing seed grain and providing other assistance to farmers in connection with seeding operations during the spring of 1938 and guaranteed by the provinces of Alberta and Saskatchewan, respectively, under the Agricultural Relief Advances Act of Alberta; or the Municipalities Seed Grain and Supply Act, 1938, the Local Improvement Districts Act, 1936, or the Local Improvement Districts Relief Act, all of Saskatchewan. The liability of the Dominion Government in respect of principal under all such guarantees shall not exceed \$1,900,000 for Alberta loans and \$14,500,000 for Saskatchewan. The form and terms of such guarantees must be approved by the Governor in Council.

C. 45 makes a minor amendment to the Dairy Industry Act.

C. 47 further amends the Farmers' Creditors Arrangement Act, 1934, as amended in 1935. The definition of 'creditor' is extended to cover a creditor who, notwithstanding the absence of privity of contract, holds a pledge or a lien against the property of the debtor. Provision is made for a proposal filed but not dealt with, or a proposal formulated or confirmed by a Board of Review, prior to the coming into force of this Act to be proceeded with, or confirmed by such Board of Review, or to be binding, provided the title to the land or chattels concerned has not been extinguished prior to the coming into force of this Act. The Court may grant to the estate of a deceased farmer, whose death has occurred on or after July 3, 1934, the right to file a proposal or continue proceedings under a proposal filed before the death of the farmer. By s. 5 an addition is made to s. 10 of the original legislation whereby the Court may annul a composition in case of default in carrying out any of the terms, and the farmer shall then be deemed to have committed an act of bankruptcy and Part I of the Bankruptcy Act shall, notwithstanding s. 7 thereof, apply. Where a proposal has been filed, the stay of proceedings is effective until the date of the final disposition of the proposal. It is further provided that no new proposal shall be filed in a province after a date to be fixed by a proclamation respecting such province. The latest date for the filing of a proposal in Manitoba and British Columbia is June 30, 1939, and in every other province, but Saskatchewan and Alberta, Dec. 31, 1938, exception being made as to soldier settlers.

The definitions of 'control sample' and 'official sample', as set forth in the Seeds Act, 1937, are revised in minor detail by c. 51.

Civil Service.—The Civil Service Act (c. 22, R.S.C. 1927) is amended by c. 7. A proviso is added to the requirement that all appointments to the Civil Service shall be upon competitive examination, it being stipulated that no person shall be appointed or transferred to a local position unless such person has qualified, by examination, in the knowledge and use of the language of the majority of the persons with whom he has to do business. This proviso also affects s. 32 of the original Act which states that every examination shall be held in the English or French language at the option of the candidate.

Indians.—Amendments to the Indian Act (c. 98, R.S.C. 1927) are the subject of c. 31 of the Statutes. Leasing of and granting of the right to prospect, and of surface rights on Indian lands by the Superintende t General, under regulations of the Governor in Council, in connection with mining operations, are more specifically defined. The Minister of Finance is also empowered to authorize advances to the Superintendent General to enable the latter to grant loans to Indian Bands or individual Indians and to finance co-operative projects on their behalf. The total amount of such outstanding advances shall at no time exceed \$350,000 and shall be reported annually to Parliament.

Insurance.—C. 21 amends the Canadian and British Insurance Companies Act, 1932, by widening the list of investments for insurance company funds to include equipment trust certificates of Canadian railways, and bonds of certain public bodies of the United Kingdom and of the Dominions.

Justice.—C. 4 amends the Evidence Act (c. 59, R.S.C. 1927) with respect to proof of the mailing of any request, notice, or demand by a department of the public service. A sworn statement of an officer of such department, accompanied by a certificate of registration, a copy of such notice, and a Post Office receipt for delivery shall be evidence of such sending. By a paragraph added to subsection 2 of s. 29 of the Act, an affidavit of a manager or accountant of a bank shall be accepted as proof that the drawer of a cheque on that bank has no account therein.

By c. 11, a minor amendment is made to the Penitentiary Act with respect to period of confinement in gaol or other place pending the determination of appeal not being computed as time served.

By c. 28, the Exchequer Court Act (c. 34, R.S.C. 1927) is amended by deleting the words "upon any public work" at the end of paragraph (c) of subsection 1 of s. 19 thereof. This amendment is very important as it enlarges considerably the field of responsibility of the Crown for its servants' negligence.

C. 44 amends the Criminal Code (c. 36, R.S.C. 1927). In respect to aliens carrying firearms, the burden of proof that an accused person is not an alien is upon him. It is declared an offence to alter or remove any manufacturer's serial number on any firearm capable of being concealed upon the person; in addition to the registration of revolvers and pistols undertaken by the R.C.M.P., provision is made for a general registration of all revolvers and pistols during the period between Mar. 1 and July 1, 1939, and during the same period every five years thereafter; firearms carried by a minor under the age of fourteen elsewhere than in his own dwelling house or premises, without a permit, may be seized. A number of other minor changes are made to the sections dealing with the possession and use of firearms. By s. 11, restrictions are placed upon the publication of reports of judicial proceedings. Penalties are revised or enacted for: failure to stop a motor car after

an accident (in connection with which offence, a provision relating to prima facie evidence of the accused's intent to escape liability is also added by the amendment); reckless or dangerous driving, and driving when licence has been suspended or an order prohibiting driving has been made by the Court; theft of plants, etc., growing in gardens or cultivated plants growing elsewhere. Minor revisions are made to the sections relating to fraudulent dealing regarding gold, silver, and other precious metal (by s. 424A, which is added, salting mines or samples is made an indictable offence); and penalties for certain offences of arson are modified. Informations or complaints under Part XV of the Criminal Code may be heard and determined and convictions or orders made by any person having the authority of two or more justices of the peace in cases where, by an Act or law, hearing is to be by two or more justices. In the case of an appeal from a judgment of acquittal, the accused shall remain in custody or on bail until the determination of the appeal. Where a person is convicted of more than one offence at the same sitting and more than one fine is imposed with the provision that in default of payment the offender shall be imprisoned, terms of imprisonment may be consecutive. Other minor amendments are also made.

Labour.-For the purpose of continuing to support and supplement the measures of the provinces and other bodies to establish certain unemployed persons in gainful occupations, to train other unemployed persons for like establishment, and to assist those in need and thereby lessen provincial and municipal burdens consequent upon unemployment and agricultural distress, the Unemployment and Agricultural Assistance Act (c. 25) was enacted. The Act authorizes the execution of such undertakings as may be determined and the employment thereon of competent persons who are in receipt of relief. All contracts for such undertakings carried out under provincial jurisdiction but to which the Dominion Government is contributing shall be approved by the Minister of Labour and supervised by the Dominion Govern-The Government may enter into agreements with any of the provinces respecting alleviation of unemployment conditions and of agricultural distress and may, where necessary, grant financial assistance by way of a loan to assist the province to pay its share of the expenditures for such purposes. Such agreements may be entered into with corporations or individuals respecting expansion of industrial employment; but no financial assistance shall be granted to any province unless certified statements, as to the province's financial position as the Dominion Government may require, are furnished. The Dominion Government may also examine and audit provincial records related to such works if deemed necessary.

C. 41, cited as the Shop Cards Registration Act, 1938, provides for the keeping of a register of shop cards, in which any labour union may register and thereby ensure exclusive use of any shop card it has adopted. A shop card, when registered, shall endure for fifteen years, but may be renewed for a like period before the expiration of the term. Regulations are laid down concerning application for such registration, action in case of unauthorized use of a registered shop card, and cancellation of or additions and alterations to such a card.

In view of the fact that the facilities of the Dominion Housing Act, 1935, were not made use of by persons with small incomes or by persons living in small communities, that Act is repealed by c. 49 and a new Act substituted therefor. Under Part I of this Act, it is provided that an investigation may be made into existing housing conditions and that the Minister of Finance may take such steps as he considers necessary to improve them and to promote sound construction. The Minister of Finance is empowered, subject to provisions laid down, to enter into

contract with approved lending institutions or local authorities for the purpose of joining with them in making loans to assist in the building of houses, under conditions set forth in the Act. In order to encourage the making of small loans in small or remote communities, the Minister shall pay losses sustained by lending institutions or local authorities up to certain specified amounts. Since it is in the national interest that a limited experiment in low-rental housing should be undertaken to create needed employment, Part II of the Act empowers the Minister of Finance. subject to stated provisions, to make loans not exceeding \$30,000,000 to local housing authorities for the purpose of assisting in the construction of houses to be built under a low-rental housing project and leased to families of low income. By Part III it is provided that the Minister may, since high real estate taxes have been a factor in retarding the construction of new houses, pay to a municipality in respect of a house constructed between June 1, 1938, and Dec. 31, 1940, 100 p.c. of the municipal taxes on such house for the first tax year, 50 p.c. for the second tax year, and 25 p.c. for the third tax year. Conditions of cost, ownership, assessment, etc., in regard to properties on which such municipal taxes may be paid are enumerated.

Natural Resources and Historic Sites.—Under c. 23, an Act respecting the National Battlefields, Quebec, the Minister of Finance is authorized to continue the payment from Consolidated Revenues of \$750,000 (\$75,000 per year for a period not exceeding ten years) for the purpose of carrying out the provisions regarding these Battlefields, the term of similar payments under c. 36, 1928, having expired.

The National Parks Act and the Nova Scotia and Prince Edward Island National Parks Act, 1936, are amended by c. 35. Under Part I, Wawaskesy National Park in Alberta is abolished and the boundaries of Elk Island National Park are changed. By Part II, certain lands, set forth in Schedule 2, are withdrawn from P.E.I. National Park.

Certain agreements are set out in the Schedule to c. 36—an Act to amend the Manitoba Natural Resources Acts, the Saskatchewan Natural Resources Act, and the Alberta Natural Resources Act—respecting the confirmation of the transfer to the provinces concerned of the interest of the Crown in the waters and water powers under the Natural Resources Transfer Agreement.

The Northwest Territories Act is amended by c. 38 to permit of the granting of certificates of authority to enter and search any building (including vehicles, conveyances, etc.) which is not a dwelling house and is not within the Northwest Territories, for any thing the shipment and carriage of which is prohibited from such Territories. Powers granted under the certificate, and how seizure is to be conducted and goods disposed of are described.

Parliamentary Representation.—C. 8 amends the Dominion Franchise Act to permit of the annual revision of the lists of electors being omitted for the year 1938.

The Dominion Elections Act, 1938, is the subject of c. 46. The Dominion Elections Act, 1934, the Dominion By-Elections Act, 1936, and the Dominion Franchise Act, 1934, are repealed, and revised legislation is enacted for the exercise of the franchise by electors and for the proper election of Members of the House of Commons. The appointment of the Chief Electoral Officer and his staff, the conditions under which writs of election shall be issued, appointments of returning officers and election clerks, qualifications and disqualifications of electors, preparation of election lists and revision of same, polling procedure and all other matters pertaining to the conduct of elections and the handling of returns are provided for.

Pensions.—The Soldier Settlement Act is amended by c. 14 in regard to the payment by the Board of rates, taxes, and insurance in default by a settler and the repayment of same to the Board. The time for credit on payment of arrears is also extended.

C. 16 amends the War Veterans' Allowance Act by extending its terms to cover veterans of the South African War. The War Veterans' Allowance Board shall consist of from three to five members, each to receive a salary of \$6,000 a year except the one appointed chairman who shall receive a salary of \$7,000 a year. The powers of the chairman and the Board are defined. Allowances are payable with the approval of the Board to veterans who have been domiciled in Canada for six months immediately preceding commencement of allowance and who are either 60 years of age; under 60 years but permanently 'unemployable'; or, having served in a theatre of actual war, are, in the opinion of the Board, incapable and unlikely to become capable of maintaining themselves.

Veterans who are physically and mentally capable or who are already in receipt of old age pensions are not entitled to benefit under this legislation.

Royal Canadian Mounted Police.—The Royal Canadian Mounted Police Act is amended by c. 24 with regard to the specific application of Parts I and III of the original Act to members of the Reserve called up for duty, and to stoppage of pay in addition to other penalties for absence without leave. Time served in the permanent naval, military, or air forces is to be included in the 'term of service' for purposes of computing pension (in previous legislation the 'permanent forces of Canada' was specified). The sections under which constables may be required to retire or pensioned constables may be recalled are also amended.

Trade and Commerce.—Cc. 19 and 20 are Acts respecting trade agreements between Canada and Guatemala and between Canada and Haiti, respectively. Most-favoured-nation treatment is extended, reciprocally, between the parties concerned. The Articles of agreement are set forth in a Schedule to each Act.

The Copyright Amendment Act of 1931 is, by c. 27, to be now read and construed with the Copyright Act (c. 32, R.S.C. 1927). Both pieces of legislation are amended in several respects, the chief being in regard to fees, charges, or royalties collectable from radio or gramophone performances. No such fees, etc., are collectable for performances in places other than theatres ordinarily used for entertainments to which an admission charge is made but the Copyright Appeal Board shall provide for collection from radio broadcasting stations or gramophone manufacturers of adequate fees, etc., the amount of these to be fixed by the Board.

The inspection and sale of binder twine and the weight of a bushel of each of 33 commodities commonly traded in are regulated or fixed by c. 32 and the Inspection and Sale Act (c. 100, R.S.C.) is repealed. Part I of the legislation deals with binder twine and how it must be labelled for sale in Canada. Any duly appointed inspector has the right of entry upon premises, etc., to examine binder twine. Binder twine damaged by fire or water shall not be offered for sale unless it has been reconditioned and so labelled, or conspicuously labelled as 'damaged'. Penalties are laid down for violation of the Act. Part II of c. 32 lays down the legal weights of a bushel of each of 33 commodities and provides penalties for breaches of observance in all contracts for sale and delivery.

Transportation.—General.—By c. 53, a Board of Transport Commissioners for Canada is established with authority in respect to transport by railways, ships, and aircraft. Part I of the Act requires that the Board of Railway Commissioners

is in future to be known as the Board of Transport Commissioners and references to the former body are to be so interpreted in the Railway Act and any other Act. The Board of Transport Commissioners is to co-ordinate and harmonize the operations of all carriers by railway, ship, and aircraft. The Board is to decide whether public convenience or necessity requires such transport before granting licences and may accept certain evidence as set forth in the Act in proof of public convenience and necessity. Part II of the legislation relates specifically to transport by water and governs the issuance of licences and related matters in this respect. Part III enacts similar legislation for transport by air. Part IV governs matters of traffic, tolls, and tariffs. Part V stipulates that, not vithstanding anything previously enacted, carriers and shippers may agree between themselves on charges for transport of goods, but such agreed charge must have the approval of the Board. Details regarding the manner in which such agreed charges shall be made and approved are laid down. Part VI empowers the Board, when requested by the Minister of Transport, to inquire into the matter of harbour tolls and the matters to which the Board shall direct their attention in making such inquiries are set forth. If, as a result, harbour tolls should be amended, the Board shall make a corresponding recommendation to the Minister.

Airways.—By c. 15, the Trans-Canada Air Lines Act, 1937, is amended as regards the business and powers of the Trans-Canada Air Lines Corporation. The Corporation is empowered to purchase or dispose of shares of a new transatlantic aerial transport company to be organized jointly by nominees of the Government of the United Kingdom and the Government of Eire. The scope of operation of the Corporation is extended to cover routes partly within and partly outside of Canada.

Radio.—The Radio Act, 1938, is the subject of c. 50. Hereunder the Governor in Council is empowered to prescribe the tariff of fees to be paid for licences, etc., and the payments to be made from such fees for services rendered in connection with issuing such licences; to accede to any international convention on radio and make such regulations as may be necessary to carry out the terms of such convention; to regulate radio in case of war, rebellion, riot, or other emergency. The field in which regulations may be made by the Minister of Transport is also defined. Except in the case of motor cars and other vehicles temporarily in Canada, no person shall establish a radio station or private receiving station unless licensed. Only British subjects shall be employed as radio operators at coast, land, or mobile stations and such operators shall subscribe in the proper way as laid down to the Declaration of Secrecy set forth in the Schedule to the Act. Penalties are defined for transmitting false or fraudulent messages and for establishing stations without licence and warrants may be issued and powers of search given to any police officer or officer appointed by the Minister and named in the warrant.

Railways.—C. 3 relates to the appointment of auditors for the National Railways for the year 1938.

The Board of Railway Commissioners for Canada is empowered, under c. 12, to deal, upon application, with questions of unreasonableness or unjust discrimination in respect of telephone tolls resulting from changes in boundaries of base-rate areas or telephone exchange areas.

Refunding of maturing obligations for the Canadian National Railways is provided for in c. 22 and, subject to provisions laid down, the National Company may issue notes or other securities in respect to such refunding to the amount of \$200,000,000.

Further amendment to the Railway Act (c. 170, R.S.C.) is made by c. 40. Snow fences erected by a railway company along its route or line must, if damages are suffered, be compensated for either by mutual agreement, or, failing this, in the manner provided by law with respect to such railway or, alternatively, at the option of the claimant, by the Board of Railway Commissioners for Canada. Compensation by process of law alone was previously provided for.

The Canadian National Railways Financing and Guarantee Act, c. 43 of the Statutes, empowers the Canadian National Railways to issue securities for refunding to the extent of \$9,019,233 and for capital expenditures to an amount not exceeding \$8,555,000. Such securities may be turned over to the Minister of Finance in return for loans from the Consolidated Revenue Fund not exceeding the aggregate of the amounts mentioned. The National Company may use the proceeds of the securities or make advances to other companies comprised within the National Railways System. Stipulations as to the form of guarantee of principal, interest, and sinking funds are laid down.

Shipping.—Part V of the Canada Shipping Act, 1934, relating to sick mariners and marine hospitals is amended by c. 6 of the Statutes for 1938. The exempted classes of vessels subject to duty payments under s. 305 of the original legislation are now extended to include barges, scows, or lighters which do not carry crews and are not self-propelling.

By c. 17, the Winnipeg and St.Boniface Harbour Commissioners Act is amended. The harbour limits and waters are re-defined to take in 'municipalities' and waters belonging thereto which have been or may be brought under the provisions of the Act subsequent to the passing of the original legislation. Additional amendments cover such matters as appointment of additional Commissioners, surplus profits disposition, and inspection of accounts.

By c. 26 a new section, viz., 703A, is added to Part XVI of the Canada Shipping Act, 1934, so as to prohibit the shipment or transhipping on the high seas of articles of war, by a ship registered in Canada, to countries in a state of war. The Governor in Council may make regulations designating such countries, prescribing times during which the provisions shall apply, exempting certain defined articles in the case of any designated country, and other matters.

Officers empowered to carry out the provisions of the Shipping Act or a consular officer or an officer as defined under the preventive measures provisions of the Customs Act are given additional powers under this legislation to enable them to carry out its provisions.

Under c. 34, an Act to amend the National Harbours Board Act, 1936, right of action against the National Harbours Board arising out of any contract entered into in respect of its undertaking or out of any death or injury to person or property resulting from the negligence of an officer of the Board while acting within the scope of his duties may be enforced in any court having jurisdiction for like claims between subjects. Particulars covering procedure, costs, etc., are laid down.

C. 37 amends the New Westminister Harbour Commissioners Act by re-defining the boundaries of New Westminster harbour and providing for the remuneration of the Commissioners.

Miscellaneous.—The Opium and Narcotic Drug Act, 1929, is amended in several minor respects by c. 9 of the 1938 Statutes. Dihydrocodeine (paracodeine) is added to the drugs listed under Part II of the Schedule to the Opium and Narcotic Drug Act as enacted in 1932 (c. 20, 1932).

By c. 10 the Agreement of Mar. 30, 1920, with the city of Ottawa for a cash payment in lieu of part of rates and taxes for civic services and water, and in settlement of certain claims, which has been extended annually, is further extended for another year as from July 1, 1937.

The powers and duties of the High Commissioner for Canada in the United Kingdom as well as the manner of appointment of himself, his officers, and clerks are re-enacted in c. 30. The High Commissioner's Act (c. 92, R.S.C.) is repealed.

To enable Canada to fulfil her part of the North Pacific Pelagic Sealing Convention (1911), c. 39, the Pelagic Sealing (Convention) Act, 1938, empowers the Governor in Council to make regulations for the purpose of carrying out the Convention. Classes of officers who may board and search vessels are described and seizure and detention of vessels for reasonable cause, the same to be held for later adjudication by the Exchequer Court of Canada, is authorized. The importation into, or possession within, Canada of skins taken in contravention to the Act is prohibited as well as of skins belonging to American, Russian, or Japanese herds. Conditions under which Indians may carry on pelagic sealing are stated and no national or inhabitant of Canada shall engage in, nor shall a vessel registered in Canada be used for, the killing or capturing or pursuing of sea otters in Convention waters beyond three miles from shore.

# Section 2.—Principal Events of the Year.

### Subsection 1.—The Economic and Financial Year, 1938.\*

Economic conditions showed improvement toward the end of 1938, after having been relatively steady during the first eight months. Productive operations rose in September and continued active for the rest of the year, the index of the physical volume of business averaging only 8 p.c. below the high level of 1937. The gain in the output of field crops was about 37 p.c., but the decline in prices resulted in a 5 p.c. reduction in value. Industrial employment was relatively well maintained, the index receding only 2 p.c. from the average of 1937. Tourist expenditures were estimated at over \$273,000,000, a decline of 6 p.c. from the preceding year.

The financial background continued strong, deposits of the banks reaching a new high point. Prices of Dominion bonds averaged higher than at any time since the early years of the century. Despite sharp fluctuations common stock prices were well maintained over the year, no important trend either in an upward or a downward direction having developed. Wholesale prices were reactionary, the downward movement which began in July, 1937, having been continued until the end of the year under review. The indexes of the physical volume of business for the latest three years are given below, the base year being 1926.

Month.	1936.	1937.	1938.	Month.	1936.	1937.	1938.
January February March April May June	106-2 104-8 104-0 111-0 107-6 111-1	116 9 115 0 118 7 124 0 122 0 126 0		SeptemberOctober	113-5 120-0 121-5 118-0 118-4	123 · 4 123 · 8 127 · 4 127 · 9 121 · 4	110·5 119·2 118·6 123·4 115·6
July	110.8	126-5		AVERAGES	112-2	122.7	112.9

<sup>\*</sup> Prepared by Sydney B. Smith, M.A. Business Statistician, Dominion Bureau of Statistics. See also the bulletin "Business Conditions in Canada, 1938", which may be obtained from the Dominion Statistician, Frice, 25 cents.

Agriculture.—It is calculated that the principal field crops yielded over one-third more than in 1937, but in interpreting the significance of this statement it must be recalled that the crops of that year were at a minimum for the post-War period. The increased exportable surplus favoured railway and shipping interests and increased the volume of the export grain trade with consequent beneficial results. The recovery in production, however, was not fully reflected in proportionately greater net income. Increases in supplies and reduced demand combined to cause a steep decline in farm product prices.

The net value of agricultural production in 1938 was placed at \$728,000,000 compared with \$679,000,000 in the preceding year. Field crops were worth a gross of \$528,860,000, which was \$27,400,000, or 5 p.c., below the estimated value of the output of 1937. The low yield of that year and the reduced prices of 1938 resulted in successive reductions in the value of the crops of the two years. Cattle and hogs slaughtered during the year showed declines of 5.6 p.c. and 17.5 p.c., respectively, but the abundance of feed grains and fodder was an important factor as the year drew to a close. While prices were low, the availability of feed in substantial quantities was of decided advantage to the producers of live stock and live-stock products. The oat crop amounted to 371,000,000 bushels, an increase of almost 103,000,000 bushels over 1937. The dairy situation was dominated by the large stocks of butter on hand. Production increased sharply in 1938 due to relatively high prices early in the year. The dairy industry continued to show expansion and total milk production was estimated at close to 17,500,000,000 pounds.

Mining.—The mining industry advanced to a new high level, showing a gain of  $2\cdot 6$  p.c. in the volume of production and  $1\cdot 8$  p.c. in employment as compared with 1937. The gain in production was not sufficient to offset the decline in base metal prices, the total value having been about \$440,600,000 against \$457,400,000 in the preceding year. The excellent showing in the face of business recession clearly demonstrates the significance to Canada of the diversified nature of the production. The returns from the metal group would have been less impressive but for the notable improvement in the output of gold, and the almost three-fold increase in the output of petroleum which offset much of the loss in value recorded by some of the principal minerals of the non-metallic group.

Forestry.—Owing to over-stocking in the closing months of 1937 in anticipation of an increase in prices, and the considerable decline in consumption by United States publishers due to economic reaction, the output of newsprint at 2,624,580 tons showed a decline of 28 p.c. from the high level of 1937. The value of newsprint exports was \$104,600,000 against \$126,500,000, a decrease of  $17 \cdot 3$  p.c.

The world's manufacture of rayon yarn doubled between 1932 and 1937, resulting in an increased demand for Canadian wood-pulp. The wood-pulp industry, however, showed reaction in 1938, responding to reduced demand due to the war activities of Japan and world-wide economic reaction. Exports of pulp of various kinds declined from 17,414,317 tons to 11,080,742 tons.

The lumber industry in Eastern Canada was beset with difficulties during 1938. Exports of planks and boards totalled 1,667,000,000 feet valued at \$35,900,000, against 1,858,000,000 feet valued at \$45,400,000 in 1937. The lumber industry of British Columbia, however, set a record last year with a new maximum in exports to the United Kingdom. Shipments to that market were 741,000,000 feet compared with 648,000,000 feet, the previous record established in 1937. Total shipments from the province to overseas markets were 1,036,000,000 feet against 999,000,000 in 1937.

Electric Power.—The output of electric power during 1938 showed a decline of 5.8 p.c. from the maximum of 27,600,000,000 kwh. reached in the preceding year. The reduction was largely accounted for in secondary power delivered to boilers, reflecting a lessened demand for this type of energy by the pulp and paper industry. The output less exports and deliveries to electric boilers was nearly maintained at 18,380,000,000 kwh. against 18,424,000,000, a decline of less than one-quarter of one per cent.

During 1938, a substantial increase was shown in new generating capacity of electric power and in transmission and distribution facilities. Water-power installation during the year was about 135,459 h.p., bringing the total for the Dominion at the end of the year to 8,191,000 h.p. The greater part of the increase was made up by extensions to existing stations in British Columbia, Manitoba, and Quebec. Canada is now the world's second largest per capita producer of electricity.

Fisheries and Trapping.—The fishing industry of the Maritime Provinces was rewarded with good catches in 1938. Difficult marketing conditions developed as demand slackened in several European countries and other outlets had overabundant supplies. The exports of fish in the twelve months ended December declined over 5 p.c. in value from the preceding year. Salmon canned in British Columbia showed a good gain over 1937. The catch of sockeyes was one of the largest in years and prices were well maintained. As the output of furs is largely exported, the downward fluctuation in the outward movement indicates that the high level of the value recorded in 1937 was not repeated in the year under review. The value of exports in the twelve months ended December, 1938, was \$14,097,000 as against \$17,515,000 in the preceding year.

Manufacturing.—The prices of materials used in manufacturing plants showed a marked drop during the year and net revenues were consequently more favourable than was indicated by indexes of volume and employment. The manufactured output for the year showed a recession from the high level of 1937, but improvement was recorded over 1936 and other post-depression years. Expansion in operations was apparent after August, 1938. The index of the volume of manufactures, based on thirty factors, averaged 107.5 against 123.4. A better relative showing was made by the records of employment, the index having been 111.2 as compared with 114.4.

Construction.—Contracts awarded during 1938 were valued at \$187,300,000, a decline of 16.4 p.c. from the \$224,100,000 reported for the preceding year. Contracts placed for business structures rose 14.5 p.c. while the industrial and engineering divisions showed important decline. The gain in the value of apartments was 34.3 p.c., while residences declined 6.2 p.c. Loans under the National Housing Act amounted to \$14,600,000 in 1938, 17 p.c. above the combined totals for 1936 and 1937. Total Home Improvement loans reported to the Department of Finance to the end of the year amounted to \$24,500,000, numbering 61,299 different projects.

External Trade.—Canadian exports in 1938 were close to the billion-dollar mark. The decline of 15 p.c. from the preceding year was due mainly to the short supply of wheat during the early part of the year, the depressed conditions in external markets, especially the United States, and price reversals. Shipments of wheat in bushels were 37 p.c. less for the first seven months of 1938 than in the same period of the preceding year. Trade with the United Kingdom was practically equal to that of 1937, a gain in base metals and gold largely offsetting the decline in farm products.

Canada had a credit balance from external trade of \$279,000,000 in 1938 against \$316,000,000 in 1937. Exports of domestic products then totalled about \$913,000,000 and goods re-exported about \$43,000,000, while imports were \$677,000,000. Exports in 1937 were \$1,110,000,000, goods re-exported \$15,000,000, and imports \$809,000,000.

Internal Trade.—Except in the automotive and a few other lines dealing in durable or luxury merchandise, retail trade was well maintained. Monthly sales for twelve lines of retail business dealing in food, clothing, and household effects and requirements fluctuated within a limit of 8 p.c. from the same months of 1937, while dollar sales revealed a decline of only 2 p.c. for the year.

There were 121,411 new motor vehicles sold for \$135,300,000 in 1938, a decrease of 16 p.c. in number and 9 p.c. in value from the 144,441 units which retailed for \$149,200,000 in 1937. In the last quarter the unfavourable comparison was reversed, sales having shown advances of  $11 \cdot 4$  p.c. and  $6 \cdot 1$  p.c., respectively.

Transportation.—Railway operations reflected the general level of business activity. The scope of decline in the traffic movement was indicated by a drop of 7.8 p.c. in carloadings, the total having been 2,429,000 cars against 2,635,000 in 1937. The traffic in grain, ore, and pulpwood recorded increases, contrasting with declines in other main groups. The decline in gross revenues of the Canadian National was more than \$15,000,000, or nearly 5 p.c., and the decline in net revenue between ten and eleven million dollars. Gross operating revenues of the Canadian Pacific were \$142,300,000 against \$145,100,000, a decline of only 2 p.c.

The traffic passing through the Welland canal rose to a new high point during the navigation season of 1938. Large shipments of grain were the chief factors in the increased traffic, which amounted to 12,600,000 tons against 11,700,000 in 1937. The St. Lawrence system also created a new record with 9.236,000 tons against 9,195,000. The increases in grain, gasoline, sugar, and hard coal were the main factors in the general result. The marked decline shown in the downward movement of iron ore through the combined locks of the Sault Ste. Marie canal was one of the factors in the severe drop in the total movement on that canal during 1938.

Employment.—Employment averaged greater during 1938 than in any other year in the post-War period excepting 1937, 1930, and 1929. Most branches of factory employment reported that activity was reduced from the level of 1937 but afforded more employment than in 1936. The mining industry, as a whole, showed slight improvement over the previous maximum reached in the preceding year, the metal division recording the main increase. Logging was quiet following the exceptional activity of 1937. Highway work afforded more employment than in any other year since 1934, partly owing to unemployment relief projects. Building showed no general change from 1937.

It was estimated that the number of wage-earners employed in 1938 averaged 2,303,000 against 2,369,000 in the preceding year, while wage-earners unemployed numbered 401,000 against 337,000. Aside from 1937, the unemployment situation was better than in any other year since 1930.

The number receiving direct aid in 1938 averaged 870,100, a distinct improvement over the 965,900 recipients in the preceding year. The reduction was mainly limited to those receiving urban aid.

Prices.—The prospect of heavier field crops was a bearish influence leading to an accelerated decline in prices during July and August, 1938. Subsequently the decline was practically halted and fluctuations in the general average were insignificant in the weeks following the first of September. The increase in rearmament expenditures on a widespread scale was one of the main influences in supporting metal

prices, but the appearance of economic revival in the United States toward the end of the year also engendered an improved undertone on commodity markets. The general index of wholesale prices averaged  $78 \cdot 6$  in 1938 against  $84 \cdot 5$  in the preceding year, a decline of 7 p.c.

During 1938 the index of raw and partly manufactured products declined from  $80 \cdot 8$  to  $64 \cdot 9$ . A marked drop was shown in Canadian farm products, the crop index receding from  $83 \cdot 9$  to  $53 \cdot 8$ . The recession in animal products produced on Canadian farms was minor, the index being  $82 \cdot 8$  as compared with  $84 \cdot 6$  in the previous December.

Reaction on the stock markets at the end of the first and third quarters was counterbalanced by subsequent rallies. Stocks strengthened in the final week and year-end prices were close to the maximum for the preceding fifteen months. The expansion in industrial operations during the last four months of the year afforded support, but reaction in wholesale prices injected a note of caution. The depressing effects of almost continuous political uncertainty in Europe and Asia affected conditions. Dividend payments by companies in Canada were estimated at \$322,500,000 compared with \$323,700,000 in 1937.

Banking and Insurance.—A continuance of the tendencies in evidence during preceding years characterized banking operations in 1938. The official rate of discount remained at  $2\frac{1}{2}$  p.c. The central bank allowed its reserve ratio to fall during the year from  $57 \cdot 2$  p.c. to  $53 \cdot 7$  p.c. by devoting all but a small proportion of its additional resources to the purchase of Dominion and Provincial Government securities. Nearly half of the holdings was converted from long-term securities into short-dated ones. The bank experienced no difficulty in maintaining the exchange rate which, on the whole, moved with the United States dollar.

The demand for current loans showed improvement, the average gain amounting to 7.4 p.c. The sum of notice and demand deposits continued to increase, rising by about \$56,000,000 to \$2,321,000,000, which had the effect of augmenting the ratio of current loans to notice deposits from 43.6 p.c. to 48.2 p.c.

For the life insurance companies, 1938 was a progressive year. Sales of life insurance in Canada for 18 leading companies were \$375,500,000 against \$386,000,000 in the preceding year, a decline of only  $2 \cdot 7$  p.c.

Public Finance.—Dominion revenues from Apr. 1 to the end of December were \$394,800,000 against \$402,300,000 in the first nine months of 1937, the increase in income tax collections tending to offset declines in customs and excise taxes.

Total ordinary expenditures were \$288,300,000 in the first nine months against \$283,500,000. Taking in additional disbursements under the headings of capital and special expenditures and government-owned enterprises, the comparison was \$366,900,000 against \$361,900,000.

# Subsection 2.—Other Principal Events of the Year. THE ROYAL TOUR OF CANADA.

Preliminary Arrangements.—Soon after the Royal Visit to Canada was definitely projected, that is, several months prior to the arrival of the Royal Party from the United Kingdom, an Interdepartmental Committee under the chairmanship of Dr. E. H. Coleman, Under-Secretary of State, was organized to take care of the preliminary arrangements, including the times and places where the Royal Train would stop, the complete itinerary across Canada, and all program details during each stop-over. The schedule was carefully drawn up by the close co-operation of this Committee with the Provincial Governments and Municipal authorities,

but the plans were disorganized at the last minute because of bad weather off Newfoundland which delayed the progress of the Royal Yacht *Empress of Australia* and caused her to be two days late at Quebec.

This unpredictable misfortune necessitated program adjustments at Quebec. Montreal, Ottawa, and Kingston, but the Committee and all who co-operated rose to the demands placed upon them, and the tour across Canada was carried out with unqualified success. His Majesty, in a farewell letter sent to Dr. Coleman just prior to his departure, expressed his pleasure and his "personal and most sincere thanks" to all concerned with the arrangements.

Personnel of the Royal Party.—The personnel of the Royal Party which arrived at Quebec on the Empress of Australia consisted of:—

### HIS MAJESTY THE KING. HER MAJESTY THE QUEEN.

	. 1112 4022111					
Ladies in Waiting	LADY NUNBURNHOLME. LADY KATHARINE SEYMOUR.					
Lord in Waiting to the King Lord Chamberlain to the Queen Acting Private Secretary to the King	THE EARL OF ELDON. THE EARL OF AIRLIE, G.C.V.O., M.C. A. F. LASCELLES, ESQ., C.B., C.M.G., M.V.O., M.C.					
Medical Officer. Chief Press Liaison Officer. Assistant Private Secretary to the King Equerries to the King	SURGEON-CAPTAIN H. WHITE, R.N. G. F. STEWARD, ESQ., C.B.E. CATAIN M. ADEANE. LIEUTENANT-COLONEL THE HONOURABLE PIERS LEGH, C.M.G., C.I.E., C.V.O., O.B.E. COMMANDER E. M. C. ABEL-SMITH, R.N.					
After the arrival of Their Majesties o	n Canadian soil, the Party was augmented					
by the following personnel:-						
Attached from Government House, Ottawa: From Quebec to Ottawa-						
Secretary to the Governor General						
At Quebec, Ottawa, and throughout the re Comptroller of the Household,	emainder of the Tour— LIEUTENANT-COLONEL E. D. MACKENZIE, C.M.G., D.S.O.					
Canadian Ministers:						
The Prime Minister of Canada	THE RIGHT HONOURABLE W. L. MACKENZIE KING, P.C., M.P., LL.D.					
(Other Ministers travelled on the train at various stages of the Tour.)						
Canadian Officials:						
Under-Secretary of State and Chairman						
of the Interdepartmental Committee on the Royal Visit	E. H. COLEMAN, Esq., K.C., LL.D.					
Dominion Archivist and Historian of the Royal Tour	GUSTAVE LANCTOT, Esq., K.C., D.Litt., LL.D.					
Commissioner, Royal Canadian Mounted Police Adjutant-General	BRIGADIER S. T. WOOD.  MAJOR-GENERAL H. H. MATTREWS, C.M.G., D.S.O.					
Principal Secretary to the Prime Minister.	A. D. P. HEENEY, Esq., M.A., B.C.L.					
Secretary, Interdepartmental Committee on the Royal Visit	H. L. Keenleyside, Esq., M.A., Ph.D. Brigadier-General Edouard de B. Panet,					
•	C.M.G., D.S.O.					
Press Liaison Officer	W. J. Turnbull, Esq.					

Notable Incidents of the Tour of Canada.—On May 17, 1939, for the first time in history, a British Sovereign set foot on the soil of one of his Dominions. In this case it was on soil that Frenchmen had discovered and then colonized about three hundred and thirty years ago.

COLONEL C. H. KING.

Mounted Police.....

From the moment when Their Majesties stepped from the Royal Yacht Empress of Australia at Quebec until their departure on the Royal Yacht Empress of Britain from Halifax on June 15, they were the centre of demonstrations of spontaneous loyalty and warm affection from every part of the Dominion, such as have never before been witnessed in British North America.

The purpose of the Tour was not solely to enable the King and Queen to see their Canadian subjects or the expanse of the Dominion from Atlantic to Pacific, nor yet to permit Canadians everywhere an opportunity of seeing Their Majesties. It had a far deeper significance to which the Queen herself gave expression in her speech, delivered in Ottawa in the early stages of the Tour, on the occasion of the laying of the corner-stone of the Supreme Court building. Her Majesty gracefully referred to her "fondest wish" to see "two great races with their different legislations, beliefs and traditions uniting more and more closely, after the manner of England and Scotland, by ties of affection, respect and of a common ideal".

The immediate effect of the Visit has been precisely that. It has brought to the surface a fundamental unity of feeling throughout Canada and between peoples differently moulded which, though it existed previously, was in some danger for want of tangible expression. This unity has now been strengthened and rests the more firmly for having found such expression, through the symbol of the Crown, in the actual persons of their Sovereigns.

The Tour itself centred around the attendance of the King and Queen at the Dominion Parliament Buildings and at the Legislative Halls of each province.

From the Chateau Frontenac at Quebec, the King made his first radio speech of the Tour, addressing greetings to his Canadian subjects in both English and French. In the metropolis of Montreal the warmth of the reception given to Their Majesties was particularly marked. Hundreds of thousands of visitors from neighbouring communities and the United States flocked into the city for the occasion.

At Ottawa the King presided in person over his Parliament of Canada; assented to specific legislation of the 1939 Session, including the Trade Treaty between Canada and the United States; received the credentials of the new United States Minister to Canada; and unveiled the National War Memorial in circumstances which will be hallowed in the memories of all who were privileged to take part in or attend the ceremony.

In Toronto the King and Queen touched all hearts by paying an unscheduled visit to the grounds of the Christie Street Military Hospital where they chatted with several of the patients. This tribute to 'returned' men was typical of Their Majesties' attitude on all occasions throughout the Tour. When in Ottawa they had mingled for a full half hour with the Veterans assembled for the unveiling of the National War Memorial and at all places where stops were made they showed a keen interest in the welfare of all who had served in the Great War. The broad humanity of the Royal couple was also shown in their private and quite unscheduled talks with many people from all walks of life. They seemed eager to know their Canadian subjects in an intimate way and not merely to meet and see them. At scores of places along the line, wherever crowds were assembled, the Royal Train was ordered by His Majesty to slow down or stop, and both the King and Queen did everything possible to satisfy the multitudes that througed at all points along the route.

From Winnipeg, half way across the Dominion, the King, on the afternoon of Empire Day, May 24, spoke to his Empire over an international network arranged by the Canadian Broadcasting Corporation. As a prelude to the address of His

Majesty an impressive "Roll Call of Empire" was given. This embraced the Motherland, the Dominions, the Indian Empire, Colonies and Protectorates, Island Groups, and all parts of the world where the Union Jack flies; those who took part were mainly typical people representing the masses — each with a message of loyalty and appreciation for the freedom, tolerance, and understanding which, as citizens in the British Commonwealth, they enjoy and for which the Crown stands. At Winnipeg also, the Hudson's Bay Company "paid their rent" in the form of two elk heads and two black-beaver skins. The old and quaint ritual by which payment was made dates back to the seventeenth century and was another link with the past, recalling the exploits of those "Gentlemen Adventurers" who established the Hudson's Bay Company and conquered the vast northwest for England.

Everywhere Their Majesties saw that the 'daughter', now 'mistress in her own house', had developed fundamentally along the lines of British tradition as defined through the ages. In His Majesty's own words at the Guildhall on his return to England this sentiment is expressed as follows: "I saw flourishing as strongly as they do here, institutions which have developed century after century beneath the ægis of the Crown; institutions British in origin, British in their slow and almost casual growth — and I counted it a high privilege to be the first of my line to play some part in giving them practical effect"

When at Vancouver, His Majesty took part in the "Ceremony of the Mace" This Mace, presented to the city by a former Lord Mayor of London, is an exact replica of the Lord Mayor's Mace. No other Canadian corporation boasts one. The King and Queen enjoyed a drive of 51 miles—the longest single motor drive of the Tour—around the environs of this beautifully situated Pacific Gateway. On leaving Vancouver for Victoria by the S. S. Marguerite they were escorted as far as Point Grey by 16 Indian war-canoes and 500 flag-bedecked yachts and fishing boats. There they were picked up by H.M.C. Ships Ottawa, Restigouche, St. Laurent, and Fraser and an escort of the R.C.A.F.

Their Majesties had evidently been deeply touched by their outward trip from Quebec to Victoria. When the King spoke at Victoria he stated: "To travel through so grand a country is a privilege to any man; but to travel through it to the accompaniment of such an overwhelming testimony of goodwill from young and old alike, is an experience that has, I believe, been granted to few people in this world".

Before his departure from Halifax the King unveiled, in the Legislative Chamber, a portrait of his late father, King George V, which had been painted by Sir Wyly Grier. At the close of the Tour on June 15, His Majesty, again speaking in both English and French, broadcasted a farewell address to the Canadian people. On this occasion he summed up, in well-chosen phrases, the outstanding impressions of the Visit and the direction of Canada's destiny as he felt it to point. Her Majesty also spoke, addressing herself particularly to the women and children of Canada.

The Royal Party departed from Halifax on the Royal Yacht Empress of Britain amidst the cheers of 150,000 people who throughd the piers and crowded every point of vantage. A huge bonfire on Chebucto Head—visible long after the shouting and cheering of those on shore were lost to the Royal Yacht—was Canada's parting farewell to the Royal couple.

From the time it left Quebec until its arrival at Halifax the Royal Train, preceded by the Pilot Train (conveying representatives of the Press, the Canadian Broadcasting Corporation, the official photographers, etc.) travelled 9,510 miles, of which 8,411 were over Canadian railways and 1,099 over United States lines.

There follows a condensed itinerary of the trip. In recording this itinerary it should be mentioned that only at Provincial capitals were loyal addresses of welcome actually read, all civic addresses being simply handed to His Majesty. Again, no clearly marked distinction has been drawn between localities through which Their Majesties merely passed and those where a Royal Progress was made through the streets. The whole aim in preparing this summary is to do justice to the events in the provincial capitals and larger centres of population in chronological order.

#### ITINERARY OF THE ROYAL TOUR OF CANADA.

Quebec.—Wednesday, May 17.—Their Majesties arrived at Quebec on the R.M.S. Empress of Australia, accompanied by a naval escort consisting of H.M.S. Southampton, H.M.S. Glasgow, H.M.C.S. Skeena, and H.M.C.S. Saguenay, and an air escort provided by the Royal Canadian Air Force. On landing, they were welcomed to Canada by the Prime Minister of Canada, who also acted as Minister in Attendance throughout the tour. The Dominion Cabinet also met Their Majesties, as did His Honour the Lieutenant-Governor of Quebec, the Premier of Quebec, His Worship the Mayor of Quebec, and a host of other Dominion, Provincial, and Municipal Officials.

Their Majesties spent the whole day in Quebec, the principal events being: the welcomes of the Provincial and Civic Governments, the luncheon given by the Dominion Government to which all members of His Majesty's Privy Council for Canada were invited, the demonstration by school children in the historic Battlefields Park, and the banquet given by the Provincial Government. His Majesty greeted his Canadian subjects in a speech delivered at the Dominion Government luncheon and broadcasted across the Dominion by the Canadian Broadcasting Corporation. Their Majesties stayed overnight at the Citadel.

Montreal.—Thursday, May 18—The Royal Party arrived at Montreal, after a short stop at Three Rivers. Their Majesties spent the afternoon driving around the city, when they viewed the recently-restored historic fortifications on St. Helen's Island, were received at the City Hall, and had tea at the Chalet on Mount Royal. In the evening they attended a dinner given by the City of Montreal at the Windsor Hotel.

Ottawa.—Friday, May 19—His Majesty's first official act at the Capital was to receive in audience the newly-appointed United States Minister to Canada, who presented his credentials. Following this, His Majesty received the Heads of Missions and the Accredited Representatives of the countries of the British Commonwealth. In the afternoon, Their Majesties proceeded to the Houses of Parliament, where His Majesty gave the Royal Assent to certain legislation passed in the current session and addressed the members of both Houses. In the evening a State Dinner was held at Government House. Saturday, May 20—Following the Trooping of the Colour in celebration of His Majesty's birthday, Her Majesty officiated at the laying of the corner-stone of the new Supreme Court Building, her speech being broadcast. Afterwards Their Majesties drove through the City of Hull. A garden party at Government House and a Parliamentary Dinner occupied the rest of the day. Sunday, May 21—The unveiling of the National War Memorial took place in the morning and His Majesty's speech was broadcast. Their Majesties left for Toronto, travelling via Coteau Junction, Cornwall, Brockville, Kingston, and Cobourg.

Toronto.—Monday, May 22.—The welcome by the Civic and Provincial Governments, the presentation of Colours by Her Majesty to the Toronto Scottish Regiment (M.G.), and the attendance by Their Majesties at the running of the King's Cup at Woodbine Park were the most notable events in the Ontario Capital.

Winnipeg.—Wednesday, May 24—Travelling via Carley, MacTier, White River, Schreiber, Port Arthur and Fort William, Raith, Ignace, Busteed (night), and Rennie, Their Majesties arrived in the Manitoba capital on the morning of the 24th. Following the civic reception at the City Hall and the Provincial Government reception at the Legislative Buildings, Their Majesties drove to Government House, where His Majesty broadcasted his first Empire Day speech. After the Lieutenant-Governor's luncheon, Their Majesties drove to Fort Garry Park, where the traditional tribute was received from the Governor of the Hudson's Bay Company. In the evening the Royal Train left for Portage La Prairie, Brandon, and Kemnay (night).

Regina.—Thursday, May 25—Arriving via Elkhorn and Broadview, Their Majesties received Civic and Provincial Government welcomes, had tea at the Royal Canadian Mounted Police barracks and dined at Government House. They left for Alberta via Moose Jaw and Waldeck (night).

Calgary.—Friday, May 26—Their Majesties arrived at Calgary, having travelled via Medicine Hat, Suffield, and Bassano. They were greeted by 2,000 Indians of the Blackfoot, Blood, Peigan, Stone, and Sarcee tribes. In the evening Their Majesties left for Banff, where they spent the time in relaxation and sight-seeing until Sunday morning.

Vancouver.—Monday, May 29—Having spent the previous day travelling through the Rockies, via Field, Beavermouth, Stoney Creek, Glacier, Revelstoke, Sicamous, Monte Creek, Kamloops, and Keefers (night), the Royal Train arrived at Vancouver in the morn-

ing. Following the reception at the City Hall, where His Majesty performed the Ceremony of the Mace and attended a civic luncheon, Their Majesties were taken for a long drive through Vancouver and its environs. In the evening they left for Victoria escorted by H.M.C. ships Fraser, Ottawa, Restigauche, and St. Laurent, and by aeroplanes of the Royal Canadian Air Force, and stayed at Government House.

Victoria.—Tuesday, May 80—After receiving Civic and Provincial Government welcomes. Their Majesties attended a luncheon given by the Government of British Columbia; His Majesty addressed the gathering, his speech being broadcast by the Canadian Broadcasting Corporation. In the afternoon, the King presented a Colour to the Royal Canadian Navy, this being the first naval ceremony of this nature to be held outside the United Kingdom. The following day Their Majesties left Victoria and travelled via Vancouver, New Westminster, Mount Lehman, Chilliwack, Hope, Boston Bar, Mount Robson, and Red Pass Junction to Jasper, arriving on Thursday, June 1. Here Their Majesties enjoyed the beauties of Jasper National Park for half a day.

Edmonton.—Friday, June 2—Travelling via Edson, Their Majesties arrived in the capital of Alberta, and received official welcomes from the Provincial Government and the City of Edmonton. They were also greeted by 1,200 Cree Indians, who sang the National Anthem in their native tongue. A dinner was tendered by the Provincial Government,

after which Their Majesties left for Clover Bar (night).

Prairie Provinces and Ontarlo Points.—Saturday, June 3, to Wednesday, June 7—The Royal Itinerary did not include any more official visits to provincial capitals until the Maritime Provinces were reached. The next five days were largely occupied in travelling, short stops being made at many points, at some of which drives were undertaken; at others, receptions were held at the station. The points covered are listed, as showing the course of the Royal route, and are presented in the order in which the localities were visited. Saturday, June 8—Wainwright, Artland, Biggar, Saskatoon, Watrous, Touchwood, and Melville. Sunday, June 4—Rivers, East Tower, Winnipeg, Decimal, Redditt, Niddrie, Sioux Lookout, Savant Lake. Monday, June 5—Hornepayne, Fire River, Foleyet, Gogama, Laforest, Capreol, Sudbury Junction, Sudbury, and South Parry (night). Tuesday, June 6—Zephyr, Toronto, Guelph, Kitchener, Stratford, St. Mary's Junction, Glencoe, Chatham, and Windsor. Wednesday, June 7—London, Ingersoll, Woodstock, Brantford (here Their Majesties autographed the historic Bible presented to Her Chapel of the Mohawks by Her Majesty Queen Anne), and Hamilton, where a demonstration of physicial training was given by school children. Visits to St. Catharines and Niagara Falls completed the first portion of Their Majesties' Canadian visit.

portion of Their Majesties' Canadian visit.

Visit to the United States.—Their Majesties entered the United States at Niagara Falls on the evening of June 7, and were officially received at the United States end of the bridge by the Secretary of State, the Honourable Cordell Hull. They entrained again for Washington, arriving on the morning of June 8, and were received by the President, Franklin D. Roosevelt. The King and Queen visited Mount Vernon and Arlington National Cemetery. At the former point His Majesty laid a wreath on the tomb of George Washington and at the latter placed a wreath upon the grave of the Unknown Soldier. Their Majesties remained in Washington until the night of June 9 and then proceeded to Red Bank, N.J. On the morning of June 10, Their Majesties motored to Fort Hanocek, N.J., where they boarded the United States destroyer Warrington, which took them to New York. They landed at the Battery and motored to the World's Fair. From New York they motored to Hyde Park, N.Y., where they were the guests of the President until the evening of June 11, when they took train for the Eastern Townships and the Maritime Provinces.

Quebec Province.—Mondoy, June 12—Entering Canada from Rouse's Point, N.Y., Their Majesties visited Sherbrooke, Leeds Tank, Joffre, Lévis, St. Charles, L'Islet, Ste. Hélène, Rivière du Loup, and Trois Pistoles.

Fredericton.—Tuesday, June 13—On arrival at Newcastle, Their Majesties motored to Fredericton and received addresses from the Provincial Government and the municipality. A luncheon was given by the Lieutenant-Governor and the Government of New Brunswick at the University of New Brunswick, after which Their Majesties entrained for Fairville, a suburb of Saint John. From Saint John, the Royal Train left for Moncton and Cape Tormentine.

Charlottetown.—Wednesday, June 14—Arriving on board H.M.C. Ships Skeena and Saguenay, the Royal Party visited the Province Building, where addresses were received from the Provincial Government and the City of Charlottetown. A luncheon by the Lieutenant-Governor and a reception in Government House gardens completed the functions in Prince Edward Island.

Halifax.—Thursday, June 15.—The Royal Party landed at Pictou the previous evening, and after visiting New Glasgow and Truro, Their Majesties reached Halifax and received the welcomes of the Province and the municipality. His Majesty unveiled a portrait of His late Majesty King George V and attended a luncheon given by the Government of Nova Scotia at the Nova Scotia Hotel, when His Majesty broadcasted his farewell address to the people of Canada. Her Majesty the Queen also spoke on this broadcast. In the evening Their Majesties, accompanied by a Naval and Air Force escort, left for Newfoundland aboard the R.M.S. Empress of Britain.

#### OTHER PRINCIPAL EVENTS OF THE YEAR.

The Royal Family.—The death of H.R.H. Prince Arthur of Connaught, K.G., K.T., occurred on Sept. 12, 1938. H.M. Queen Maud of Norway died on Nov. 20, 1938.

Visiting Rulers.—The President of the United States visited Canada on Aug. 18, 1938, receiving an honorary degree from Queen's University, Kingston, Ont., and later in the day opening the Thousand Islands International Bridge.

**Diplomatic Appointments.**—Changes in the personnel of Canadian diplomatic representatives abroad and of British and foreign envoys to Canada, to the end of March, 1939, will be found in Part IV of Chapter III—Constitution and Government, at pp. 72-74.

The Hon. Daniel C. Roper, Envoy Extraordinary and Minister of the United States to Canada, presented his credentials to His Majesty at Ottawa on May 19, 1939.

International Bridges.—Two international bridges were opened during the year: the Thousand Islands International Bridge, between Ivy Lea, Ont., and Collins Landing, N.Y., was dedicated by President Roosevelt and Prime Minister Mackenzie King on Aug. 18, 1938, and the Blue Water International Bridge between Sarnia, Ont., and Port Huron, Mich., by Governor Frank Murphy of Michigan and Premier Mitchell Hepburn of Ontario on Oct. 8, 1938.

**Dominion-Provincial Relations.**—The Supreme Court of Canada, on Mar. 27, 1939, disallowed the Alberta Limitation of Actions Act.

The Supreme Court of Canada, on Apr. 5, 1939, ruled that Eskimos are "Indians" within the meaning of the B.N.A. Act, thus settling the liability for their care, a matter which had been in dispute between the Dominion Government and the Government of Quebec.

Trade Agreements.—Trade agreements between Canada and the United States and between the United Kingdom and the United States were signed at Washington on Nov. 17, 1938. Particulars of the Canada-United States Agreement will be found at pp. 468-469 of this volume.

Details of minor changes in, and extensions of, trade agreements will be found listed by countries at pp. 460-462 for countries of the British Commonwealth and at pp. 462-469 for foreign countries.

Provincial General Election.—A general election took place in Prince Edward Island on May 18, 1939, when the Liberal Government of Hon. T. A. Campbell was returned to power.

#### Subsection 3 .-- Obituary.

1938.—(See also pp. 1114-1116 of the 1938 Year Book.) June 24, Ernest H. Scammel, Ottawa, Ont., Secretary, Department of Pensions and National Health. Hon. E. W. Tobin, Bromptonville, Que., Senator for Victoria. June 28, Hon. Thomas Ahearn, P.C., Ottawa, Ont., former Chairman of the Federal District Commission. July 2, Fred G. McBrien, Toronto, Ont., M.L.A. for Toronto (Parkdale). July 9, Capt. Leander Arthur Demers, Ottawa, Ont., former Dominion Wreck Commissioner. July 26, H. P. Biggar, Worplesdon, Surrey, Eng., Chief Archivist of Canada in Europe. Judge Joseph J. Ryan, Los Angeles, Cal., U.S.A., late County Judge for Portage la Prairie and former M.P. for Marquette. Aug. 7, W. E. Matthews, C.B.E., Montreal, Que., former Chairman of the Federal District Commission. Aug. 13, Hon. F. R. Latchford, Toronto, Ont., Chief Justice of the

Appellate Division of the Supreme Court of Ontario. Aug. 15, Francis Henry Shepherd, Creston, B.C., former M.P. for Nanaimo. Aug. 21, Samuel W. Jacobs. K.C., Montreal, Que., M.P. for Cartier, Que. Aug. 23, Hon. Lindsay C. Gardner. Yarmouth, N.S., Speaker of the Legislature of Nova Scotia. Stephen E. O'Brien, Ottawa, Ont., former Assistant Deputy Minister of Public Works. Sept. 1. David W. Beaubier, Brandon, Man., M.P. for Brandon. Sept. 12, Charles C. Ross. Vancouver, B.C., former Alberta Minister of Lands and Mines. Sept. 23, Major Sir Andrew Macphail, O.B.E., LL.D., M.D., Montreal, Que. Sept. 25, Major-General J. W. Stewart, Vancouver, B.C., Commander of the Canadian Railway Troops in the Great War. Sept. 26, Manning W. Doherty, Toronto, Ont., former Minister of Agriculture for Ontario. Sept. 27, Louis A. Fitzpatrick, Quebec, Que., former Judge of the Court of Sessions of the Peace. Oct. 4, William James Shaughnessy, Montreal, Que., 2nd Baron Shaughnessy. Oct. 5, Hon, Charles Percy Fullerton, K.C., Winnipeg, Man., former Chairman of the Board of Railway Commissioners, and of the Board of Trustees of the Canadian National Railways and former Justice of the Court of Appeal of Manitoba. Oct. 16, Lord Stanley, London, Eng., Dominions Secretary. Nov. 9, Alexander Nugent McPherson, Winnipeg, Man., former County Judge of the Eastern Judicial District of Manitoba. Nov. 13, Hugh H. Rowat, Ottawa, Ont., former Deputy Minister of the Dept. of Interior. Hon. L. A. Letourneau, Quebec, Que., M.L.C. for LaSalle. Nov. 16, Hon. Albert J. Brown, Montreal, Que., Senator for Wellington. Nov. 22, His Honour Harry Anson Lavell, Kingston, Ont., Judge of the County Court of Frontenae. Major-General Hugh H. McLean, Saint John, N.B., former Lieutenant-Governor of New Brunswick and former M.P. for Queens-Sunbury and Royal-Kings. Nov. 24, William James Lovie, Holland, Man., former M.P. for Macdonald, Man. Nov. 28, Hon. John W. Fordham Johnson, Vancouver, B.C., former Lieutenant-Governor of B.C. Nov. 30, Sir John Aird, Toronto, Ont., former President of the Canadian Bank of Commerce. Dec. 1, D. B. Hanna, Toronto, Ont., first President of the Canadian National Railways. Dec. 26, Pierre E. Boivin, Montreal, Que., former M.P. for Shefford. Dec. 27, Gerald H. Brabazon, Ottawa, Ont., former M.P. for Pontiac. Dec. 30, Marcus Hyman, M.A., K.C., Winnipeg, Man., M.L.A., for Winnipeg. Dec. 31, Dr. Robert Nelson Walsh, Montreal, Que., former M.P. for Huntingdon. 1939 .- Jan. 4, Dr. Jules Desrochers, Quebec, Que., former M.P. for Portneuf. Jan. 6, Hon. J. P. B. Casgrain, Montreal, Que., Senator for de Lanaudière. Feb. 21, Hon. James Houston, K.C., Toronto, Ont., Senator for North Bruce. Feb. 23, Brig.-Gen. William B. R. Hepburn, C.M.G., London, Eng., former M.P. for Prince Edward County. Feb. 27, James Warren Rutherford, M.P., Chatham, Ont., M.P. for Kent. Feb. 16, J. D. McLean, Montreal, Que., former Assistant Deputy Minister of Indian Affairs. Mar. 7, Sir Joseph Flavelle, Bart., West Palm Beach, Fla., U.S.A., former Chairman of the Imperial Munitions Board. Hon. Robert Weir, Weldon, Sask., former Minister of Agriculture. Mar. 8, Major-General Sir Henry Pellatt, Kt., C.V.O., V.D., Toronto, Ont. Mar. 14, Hon. George H. Sedgewick, C.M.G., K.C., LL.D., Ottawa, Ont., Chairman of the Tariff Board and former Justice of the Supreme Court of Ontario. Mar. 31, Edmond G. Odette, Toronto, Ont., Commissioner of the Liquor Control Board of Ontario and former M.P. for Essex East. Apr. 3, J. Grove Smith, Ottawa, Ont., former Dominion Fire Com-Hon. Rupert W. Wigmore, Saint John, N.B., former Dominion Minister of Customs and Inland Revenue. Fred Crone, Vancouver, B.C., M.L.A. for Vancouver Centre. Apr. 6, Eric Brown, Ottawa, Ont., Director, National Gallery of Canada. Apr. 17, J. Vital Mallette, Montreal, Que., M.P. for Jacques Cartier. Apr. 18, Ishbel, Marchioness of Aberdeen, Aberdeen, Scotland, Founder of the Victorian Order of Nurses. Apr. 20, Lt.-Col. Andrew T. Thompson, K.C., Ottawa, Ont., former M.P. for Haldimand. May 4, Dr. A. W. Chisholm, Margaree Harbour, N.S., former M.P. for Inverness. May 8, E. F. Drake, Ottawa, Ont., former Director, Dominion Reclamation Service. June 1, Major-General A. C. Caldwell, Ottawa, Ont., former Master-General of the Ordnance. May 17, John Bruce Walker, Winnipeg, Man., Director of European Emigration. June 15, Eccles J. Gott, Amherstburg, Ont., former M.P. for Essex South. June 23, Brig.-Gen. Ernest A. Cruikshank, Ottawa, Ont., Chairman of the Historic Sites and Monuments Board. July 8, Col. George Snider, Hamilton, Ont., former Judge of the County Court of Wentworth. July 9, Dr. A. M. Young, Saskatoon, Sask., M.P. for Saskatoon. July 12, Hon. W. G. Ernst, Bridgewater, N.S., former Dominion Minister of Fisheries. Hon. Fernand Rinfret, Los Angeles, Cal., U.S.A., Secretary of State. July 13, Major-General D. W. B. Spry, O.B.E., V.D., Toronto, Ont., former District Officer Commanding M.D. No. 13.

# Section 3.—Extracts from the Canada Gazette—Official Appointments, Commissions, etc.\*

Privy Councillors, 1939.—Jan. 23, Norman Alexander McLarty, Esq., B.A., K.C., M.P., Windsor, Ont., James Angus MacKinnon, Esq., M.P., Edmonton Alta.: to be Members of the King's Privy Council for Canada.

Cabinet Ministers, 1939.—Jan. 23, Hon. Norman Alexander McLarty, P.C.: to be Postmaster General. Hon. James Angus MacKinnon, P.C.: to be a Member of the Administration and Minister without portfolio.

New Members of the House of Commons, 1938.—Nov. 8, Peter Bercovitch, elected for Cartier (Island of Montreal), Que. Nov. 14, Hon. R. J. Manion, elected for London, Ont.; Karl K. Homuth, elected for Waterloo South, Ont.; J. E. Matthews, elected for Brandon, Man.

Honorary Aides-de-Camp, 1938.—His Excellency the Governor General has been pleased to make the following appointments, viz.: Oct. 1, Commander H. E. Reid, Royal Canadian Navy, Commander-in-Charge, H.M.C. Dockyard, Halifax, N.S., vice Commander R. I. Agnew, O.B.E., Royal Canadian Navy. Oct. 14, Capt. V. G. Brodeur, Royal Canadian Navy, Captain-in-Charge, H.M.C. Naval Establishments, Esquimalt, and Commanding Officer, Coast of British Columbia, vice Commander C. T. Beard, Royal Canadian Navy.

Official Appointments, 1938.—June 2, Gustave Francq, Esq., Montreal, Que.: to be a Member of the Dominion Council of Health, from June 1, 1938, vice Patrick M. Draper, whose tenure of appointment has expired. Lt.-Col. James Learmonth Melville, M.C., E.D.: to be a member of the War Veterans' Allowance Board, with effect from June 2, 1938. June 30, Hon. Horace Harvey, Chief Justice of Alberta: to be Administrator of the Government of the Province of Alberta during the absence of the Lieutenant-Governor of the said Province, from July 3, 1938, to Aug. 8, 1938, both dates inclusive. Aug. 9, Hon. Thibaudeau Rinfret, Puisne Judge of the Supreme Court of Canada: to be Deputy Administrator of the Government of Canada. Aug. 31, Hon. T. A. Crerar, Minister of Mines and Resources: to be Acting Secretary of State during the absence of the Secretary of State. W. Charles Folliott, Esq.: to be a Member of the Canadian Wheat Board in the place and stead of Alexander M. Shaw, effective Sept. 1, 1938. Sept. 14, Hon. W. M. Martin, of the Saskatchewan Court of Appeal: to be Administrator of the Province of Saskatchewan during the absence of the Lieutenant-Governor, Sept. 17 to Oct. 8, inclusive. A. Cyril March, Esq., K.C., Prince Alberta, Sask., to be a Member of

<sup>\*</sup> This list is in continuance of that at pp. 1116-1120 of the 1938 Year Book,

the War Veterans' Allowance Board. Dr. J. G. Fitzgerald, Director, School of Hygiene and Connaught Laboratories, Toronto, Ont., to be again a Member of the Dominion Council of Health. Donald Gordon, Esq., Deputy Governor of the Bank of Canada, effective Sept. 15, 1938. Oct. 10, Herbert James Symington, Esq., K.C., Montreal, Que., and Brenton Leo Daly, Esq., Winnipeg, Man.: to be again Directors of the Canadian National Railways for another term to expire Sept. 30, Nov. 4, J. A. Gregory, Esq., M.L.A., North Battleford, Sask., and Rev. 1941. A. D'Eschambault, D.S.T., D.J.C., St. Boniface, Man.: to be Members of the Historic Sites and Monuments Board of Canada; the said Board as now reconstituted to hold office for a period of five years from the date hereof. Nov. 8, William Hugh Masson Wardrope, Esq., Barrister-at-law, Hamilton, Ont.: to be a Member of the Board of Transport Commissioners for Canada and Assistant Chief Commissioner of the Board. Wilfred Hanbury, manufacturer and lumberman, Vancouver, B.C.: to be a Member of the Board of Transport Commissioners for Canada. Nov. 22. Joseph Sirois, Esq., LL.D., Quebec, Que., a Member of the Commission on Dominion-Provincial Relations: to be Chairman of the said Commission, vice the Hon. Newton Wesley Rowell, LL.D., resigned. Dec. 2, John Duncan MacLean, Esq., M.D., C.M., LL.D., Ottawa, Ont.: to be a member of the Canadian Farm Loan Board for a further period of five years, to Jan. 1, 1944. Dec. 2, J. Wilfrid Godfrey. Halifax, N.S., barrister-at-law; Capt. the Rev. Alexander Vachon, Quebec, Que., Director of Chemical Research; and Rev. William Eastland Fuller, Campbellton, N.B., a Canon of the Church of England: to be again Governors of the Canadian Broadcasting Corporation for a further term of three years from Nov. 2, 1938. Dec. 20. L. Clare Moyer, Esq., K.C., Ottawa, Ont.: to be Clerk of the Parliaments, Clerk of the Senate, and Master in Chancery of the Dominion of Canada, vice Austin Ernest Blount, Esq., C.M.G., superannuated. 1939.—Jan. 6, Hon. Robert Spelman Robertson, Chief Justice of Ontario: to be Administrator of the Government of the Province of Ontario during the absence of the Lieutenant-Governor of the said Province, from Jan. 19, 1939, to Feb. 11, 1939, both dates inclusive. Jan. 13, M. G. Allmark, Viateur Couture, W. A. Crandall, and R. J. Gibbons, members of the Department of Pensions and National Health: to be Dominion Analysts under Part I of the Food and Drugs Act. Jan. 17, John A. Sullivan, H. Beaulieu, and R. H. McNabb, of the Post Office Department: to represent Canada at the Buenos Aires Congress of the Universal Postal Union. Feb. 28, A. J. Whitmore, Esq., Head of the Western Fisheries Division of the Department of Fisheries, Ottawa, Ont.: to be a Member of the International Pacific Salmon Fisheries Commission. Hon. Sir Joseph Andrew Chisholm, Chief Justice of Nova Scotia: to be Administrator of the Government of the Province of Nova Scotia during the absence of the Lieutenant-Governor from Mar. 4, 1939, to Mar. 18, 1939. Mar. 14, Mrs. Helen Douglas Smith, Vancouver, B.C.: to be re-appointed a Member of the Dominion Council of Health, to date from June 2, 1939. Mar. 28, Dr. Colvin Ketchum, Yellowknife, N.W.T.: to be a Medical Health Officer and Coroner in and for the Northwest Territories. Apr. 27, Hon. Sir Joseph Andrew Chisholm, Chief Justice of Nova Scotia: to be Administrator of the Government of the Province of Nova Scotia during the absence of the Lieutenant-Governor, from May 1, 1939, to June 1, 1939. May 13, Dr. Harrison F. Lewis, Chief Federal Migratory Bird Officer for the Provinces of Ontario and Quebec, National Parks Bureau, Dept. of Mines and Resources, Ottawa: to be a Member of the Advisory Board on Wild Life Protection. June 23, M. Armand Circe, Dean, Ecole Polytechnique, University of Montreal, Montreal, Que.; M. Beaudry Leman, President, Banque Canadienne Nationale, Place d'Armes, Montreal, Que.; R. J. Tallon, Esq., Secretary Treasurer, Trades and Labour Congress of Canada, Ottawa, Ont.; Dr. R. C. Wallace, Principal, Queen's University, Kingston, Ont.: to be members of the National Research Council for a term of three years expiring Mar. 31, 1942. Hon. Robert Spelman Robertson, Chief Justice of Ontario, to be Administrator of the Government of the Province of Ontario during the absence of the Lieutenant-Governor of Ontario from July 21 to 29, 1939. June 29, Adrien Pouliot, Esq., Civil Engineer, L.Sc., Quebec, Que., Professor of the Faculty of Sciences of Laval University: to be a Governor of the Canadian Broadcasting Corporation for a term ending Nov. 2, 1941, vice Monsignor Alexandre Vachon, resigned.

Judicial Appointments, 1938.—June 21, Kenneth Lee Crowell, Esq., Barrister-at-law, Bridgetown, N.S.: to be Judge of the County Court of District No. 3, comprising the Counties of Annapolis, Digby, and Yarmouth in the said Province. July 13, Dr. Joseph Henri Riopel, Indian Agent at Resolution, N.W.T.; to be a Justice of the Peace in and for the Northwest Territories with the powers and authorities of two Justices of the Peace. July 20, MacKay Meikle, Esq., District Agent for the Bureau of Northwest Territories Administration at Fort Smith, N.W.T.: to be Sheriff of the Northwest Territories in the place of the late Major-General Sir James H. MacBrien. Arthur Frederick Camsell, Esq., Postmaster at Fort Resolution, N.W.T.: to be a Justice of the Peace in and for the Northwest Territories with the powers and authorities of two Justices of the Peace. Aug. 4, Omer St. Germain, Esq., Barrister-at-law, Morinville, Alta.: to be Stipendiary Magistrate for the Northwest Territories. John Edward Gibben, Esq., Barristerat-law, Winnipeg, Man.; to be a Stipendiary Magistrate for the Northwest Territories. Arthur Henry Harwood, Postmaster at Waterton Park: to be a Justice of the Peace for Waterton Lakes National Park. Sept. 8, Corporal John Henry Pearson, R.C.M.P., to be a Justice of the Peace in and for the Yukon Territory, with the powers and authorities of two Justices of the Peace. Sept. 21, John Stanley Smiley, Esq., K.C., Amherst, N.S.: to be a Puisne Judge of the Supreme Court of Nova Scotia. Oct. 11, Sergeant Henry A. Larsen, R.C.M.P., Schooner St. Roch: to be a Justice of the Peace in and for the Northwest Territories. Oct. 18, Dr. J. A. Urquhart, Fort Smith, N.W.T.: to be a Stipendiary Magistrate, pursuant to the Northwest Territories Act, for the Northwest Territories. Fred. H. Barlow, Esq., K.C., Toronto, Ont., Master of the Supreme Court of Ontario: to be District Judge in Admiralty of the Exchequer Court in and for the Ontario Admiralty District. Hon. Lucien Cannon, a Puisne Judge of the Superior Court for the Province of Quebec: to be District Judge in Admiralty of the Exchequer Court in and for the Admiralty District of the Province of Quebec. Nov. 1, Hon. William Ferdinand Alphonse Turgeon, a Judge of the Court of Appeal for Saskatchewan: to be Chief Justice of the Court of Appeal with the style and title of Chief Justice of Saskatchewan. Percy McCuaig Anderson, Esq., K.C., Regina, Sask.: to be a Judge of His Majesty's Court of King's Bench for Saskatchewan. Nov. 8, Cleeve G. White, Esq., Victoria, B.C., Registrar of the Court of Appeal and Supreme Court: to be Registrar of the Exchequer Court of Canada on its Admiralty side for the Admiralty District of the Province of British Columbia. Dec. 7, Hon. Mr. Justice Charles Patrick McTague, a Judge of the High Court of Justice for Ontario: to be a Justice of the Court of Appeal for Ontario and ex officio a Judge of the High Court of Justice for Ontario. James Gerald Kelly, Esq., K.C., Toronto, Ont.: to be a Judge of the High Court of Justice for Ontario. Dec. 20, Robert Spelman Robertson, Esq., K.C., Toronto, Ont.: to be Chief Justice of the Court of Appeal for Ontario with the style and title of Chief Justice of Ontario and ex officio a Judge of the High Court of

Justice for Ontario. 1939. — Jan. 13, John Clifford Reynolds, Esq., K.C., Kingston, Ont.: to be Judge of the County Court for the County of Frontense, Ont., and also a local Judge of the High Court of Justice for Ontario. John Owen Wilson, Esq., Barrister-at-law, Prince George, B.C.: to be Junior Judge of the County Court for Cariboo, B.C., and also a Local Judge of the Supreme Court of British Columbia. His Honour Herbert Ewen Arden Robertson, Junior Judge of the County Court for Cariboo, B.C.: to be Judge of the said Court, and also a local Judge of the Supreme Court of British Columbia. Apr. 14, His Honour John Charles McIntosh, Junior Judge of the County Court for the County of Nanaimo, B.C.: to be Judge of the said Court and also to be a Local Judge of the Supreme Court of British Columbia. Paul P. Harrison, Esq., K.C., Courtenay, B.C.: to be Junior Judge of the County Court for the County of Nanaimo in the said Province and also to be a Local Judge of the Supreme Court of British Columbia. May 11, Joseph H. Legris, Esq., K.C., Haileybury, Ont.: to be Deputy Judge of the District Court for the Provisional Judicial District of Temiskaming during the illness of His Honour Judge Henry Hartman. May 22, Willie Joseph Williams, Esq., Contractor, Yellowknife, N.W.T.: to be a Justice of the Peace in and for the Northwest Territories with powers and authorities of two Justices of the Peace. May 30, David Livingstone McKeand, Esq., Department of Mines and Resources, Ottawa: to be a Stipendiary Magistrate for the Northwest Territories. June 29, Hon. Thomas C. Davis, K.C., Regina, Sask., Attorney-General of the Province of Saskatchewan: to be a Judge of the Court of Appeal for Saskatchewan and ex officio a Judge of His Majesty's Court of King's Bench for Saskatchewan. J. Welsford MacDonald, Esq., K.C., Pictou, N.S.: to be Judge of the County Court of District No. 5 comprising the Counties of Pictou and Cumberland in the said Province.

Commissioners, 1938.—June 20, Eugene McGrath Quirk, Esq., Eastern Representative of the Department of Labour, Montreal, Que.: to be a Commissioner, under the provisions of Part I of the Inquiries Act, to inquire into the dispute at Cornwall, Ont., between certain members of the Canadian Seamen's Union and certain shipping companies and into any matters or circumstances connected there-July 26, R. T. Young, Esq., Canadian Trade Commissioner at Mexico City, Mexico: to be a Commissioner to administer oaths and to take and receive affidavits, declarations, and affirmations in Mexico for use in the Supreme and Exchequer Courts of Canada. Sept. 7, Hon. Mr. Justice Henry Hague Davis, a Judge of the Supreme Court of Canada: to be a Commissioner, under Part I of the Inquiries Act, to inquire into the terms of the contract, etc., entered into with the John Inglis Co., Ltd., for the manufacture of Bren machine guns for use of the defence forces of Canada. Oct. 13, N. R. Hoffman, Esq., K.C., Gull Lake, Sask.: to be a Commissioner to investigate charges of political partisanship against Government employees in the Province of Saskatchewan. Oct. 27, J. C. Hossie, Esq., Barrister, Shaunavon, Sask.: to be a Commissioner, pursuant to Part I of the Inquiries Act, to investigate charges of political partisanship against Government employees in the Province of Saskatchewan. Nov. 4, John Forbes MacNeill, Esq., K.C., Senior Advisory Counsel of the Department of Justice: to be a Commissioner to administer oaths and to take and receive affidavits, declarations, and affirmations in Canada for use in the Supreme and Exchequer Courts. Russell M. Paul, Esq., Barrister, Wakaw, Sask.: to be a Commissioner, pursuant to Part I of the Inquiries Act, to investigate charges of political partisanship against Government employees in the Province of Saskatchewan. Nov. 25, S. J. W. Thompson, Esq., K.C., Maple Creek, Sask .: to be a Commissioner, pursuant to Part I of the Inquiries Act, to investigate charges of political partisanship against Government employees in the Province of Saskatchewan. Dec. 7, Ira Layton Holmes, Gordon Scott Howard, and Adam Douglas McCollum, Field Supervisors, Soldier Settlement, Saskatoon: to be Commissioners to take affidavits, oaths, statutory declarations, or solemn affirmations required to be taken under the Soldier Settlement Act. Dec. 22, Hon. Charles Stewart, Ottawa; Brigadier-General Thomas L. Tremblay, Quebec; J. M. Wardle, Esq., Dept. of Mines and Resources, Ottawa; Arthur Dixon, Esq., Dept. of Public Works, Victoria; and J. W. Spencer, Esq., Vancouver: to be members of the Commission to inquire into the engineering, economic, financial, and other aspects of the proposal to construct a highway through British Columbia and Northwest Territories to Alaska. 1939.—Jan. 6, Leslie Clare Moyer, Esq., D.S.O., K.C., Clerk of the Senate: to be a Commissioner to administer the Oath of Allegiance to persons called to the Senate of Canada as members thereof. Jan. 26, J. W. Thompson, Esq., K.C., Maple Creek, Sask.: to be a Commissioner under Part I of the Inquiries Act, to investigate such charges of political partisanship against Government employees in the Province of Saskatchewan as may be referred to him. Mar. 31, Lt.-Col. L. J. Adjutor Amyot, Manufacturer, Quebec: to be a Member of the National Battlefields Commission and also to be Chairman of the said Commission in the place of Sir George Garneau, resigned. Apr. 4, Patrick John Mulqueen, Esq., Toronto: to be a Commissioner of the Toronto Harbour Commissioners, for a further term of three years, effective from the date hereof. T. Frank Matthews, Esq.: to be a Commissioner of the Toronto Harbour Commissioners for a period of three years, to fill the vacancy caused by the resignation of J. E. Ganong, Esq. June 2, Professor A. M. Mac-Kenzie, University of Toronto: to be sole arbitrator in the dispute between the Canadian Lake Carrier's Association and the Canadian Seamen's Union and to be also a Commissioner to make a full inquiry into the said dispute. June 15, J. S. MacDonald, Esq., First Secretary at the Canadian Legation in Paris, France: to be a Commissioner to administer oaths and to take and receive affidavits, declarations, and affirmations in France for use in the Supreme and Exchequer Courts of June 23, Hon. Gordon McG. Sloan, Puisne Judge in the Court of Appeal of British Columbia, to be a Commissioner under Part I of the Inquiries Act, to investigate the capture of salmon by trapnets in the Sooke area, B.C., and also to investigate whether purse-seines for the capture of pink salmon and 'late' sockeye salmon should continue in a portion of the gulf of Georgia, B.C. Edward Bannerman Ramsay, Esq., to be again Chief Commissioner of the Board of Grain Commissioners for Canada for a further period of ten years from Aug. 15, 1939. Charles McGill Hamilton, Esq., to be again a Commissioner of the Board of Grain Commissioners for Canada, for a further period of ten years from Aug. 15, 1939. Duncan Alexander McGibbon, Esq., Ph.D., to be again a Commissioner of the Board of Grain Commissioners for Canada, for a further period of ten years from Aug. 15, 1939.

Day of General Thanksgiving.—Monday, Oct. 10, 1938, was appointed by proclamation as a "day of general thanksgiving to Almighty God for the bountiful harvests and other blessings with which Canada has been favoured".

Act of Grace and Mercy.—At the conclusion of the visit of Their Majesties to Canada, the Royal Prerogative of Mercy was exercised in a Proclamation dated June 15, reducing by one month all sentences for offences against the Criminal Code or any other Dominion Statute.

#### APPENDIX I.

#### External Trade of Canada in the fiscal year 1938-39.

Preliminary figures of the external trade of Canada for the fiscal year ended Mar. 31, 1939, show a grand total trade of \$1,627,998,185, as compared with a figure of \$1,883,891,122 in the preceding year, or a decrease of \$255,892,937. The decrease in the imports was \$140,841,884. Domestic exports decreased by \$143,266,364 while foreign exports increased by \$28,215,311. Figures by industrial groups are given in the following table, where the figures of imports and exports may be compared with the totals given for previous years in the tables on pp. 502 and 510-511 of this volume.

Imports and Exports of Canada, fiscal year 1939.

Industrial Group.	Imports.
	\$
Agricultural and vegetable products.	121, 266, 523
Animals and animal products	24,399,280
Fibres, textiles, and textile products	84, 984, 140
Wood, wood products, and paper	31,941,86
Iron and its products	154, 056, 578
Non-ferrous metals and their products	36, 254, 270
Non-metallic minerals and their products	121,306,624
Chemicals and allied products	34,890,675
Miscellaneous commodities	49, 128, 069
Total Imports	658,228,634
Total Dutiable Imports	369,098,531
Total Free Imports	289, 129, 503
Duty Collected	89, 273, 006
	Exports.
	\$
Agricultural and vegetable products	182, 875, 417
Animals and animal products	121, 242, 053
Fibres, textiles, and textile products	13, 250, 837
Wood, wood products, and paper	214, 488, 484
Iron and its products	58,682,214
Non-ferrous metals and their products	272, 632, 850
	24,578,888
Non-metallic minerals and their products.	20,583,506
Non-metallic minerals and their products.	
Non-metallic minerals and their products	18,627,996
Non-metallic minerals and their products.  Chemicals and allied products.  Miscellaneous commodities.  Total Domestic Exports.	
Non-metallic minerals and their products.  Chemicals and allied products.  Miscellaneous commodities.  Total Domestic Exports.  Total Foreign Exports.	18,627,996 926,962,245 42,807,906
Non-metallic minerals and their products.  Chemicals and allied products.  Miscellaneous commodities.  Total Domestic Exports.	926, 962, 245

#### APPENDIX II.

#### Survey of Production, 1936-37.

Reflecting marked increases in price and volume, a gain of 13 p.c. occurred in the net value of production during 1937, compared with the revised figure for 1936. Eight of the nine main divisions of industry showed appreciable advances over the preceding year, while the net value of agriculture was practically unchanged. Encouraging gains were registered in mining, forestry, construction, and manufactures.

On a provincial basis, increases over 1936 were shown in seven of the nine provinces, the exceptions being Saskatchewan and Prince Edward Island.

#### 1.-Gross and Net Values of Production in Canada, by Industries, 1936; and 1937.

				-		
Division of	193	36.1	1937.		Percentage Change in Net	Percentage of Net Value to
Industry.	Gross.2	Net.	Gross.3	Net.3	Value 1937 from 1936.	Total Net Production, 1937.
	\$	\$	\$	\$	p.c.	p.c.
Agriculture	1,065,966,000 400,292,122 51,081,135 9,214,825 497,332,721 135,865,173	679,341,000 231,937,561 34,234,063 9,214,325 291,972,359 133,561,387	494, 355, 587 51, 155, 513 10, 477, 096 662, 630, 976	678, 953, 000 284, 504, 031 34, 439, 481 10, 477, 096 372, 796, 027 140, 963, 914	+22·7 + 0·6 +13·7 +27·7	22 · 86 9 · 58 1 · 16 0 · 35 12 · 55 4 · 76
Totals, Primary Production	2, 159, 751, 476	1,380,260,695	2,401,657,815	1,522,133,549	+10.3	51.25
Construction Custom and repair <sup>4</sup> . Manufactures <sup>5</sup>	258,040,400 100,549,000 3,002,403,814	135,851,162 70,930,000 1,289,592,672		176,029,679 79,055,000 1,506,624,867	+11.5	5·92 2·66 50·72
Totals, Secondary Production	3,360,993,214	1,496.373,834	4,088,100,614	1,761,709,546	+17-7	59-30
Grand Totals	4,862,126,049	2,628,419,977	5,658,877,071	2,970,617,510	+13.0	100-00

Revised figures are here given for 1936 which were not available when Chapter VII—Survey of Production—went to press. See also the Bureau's bulletin "Survey of Production in Canada, 1937". See Chapter VII for explanation of gross and net value of production. Gross value comprises industrial mineral production shown in Chapter XII, Table 1, plus the value of ores, etc., of the smelting industry.

\*\*Custom and repair from special tabulation based on 1930 Census of Merchandising and Service.

\*\*The item "Manufactures" includes dairy factories, sawmills, pulp and paper mills, etc., which are also included in other headings above. This duplication, amounting in 1936 to a gross of \$658,-618,641 and a net of \$248,214,552, and in 1937 to a gross of \$530,831,358 and a net of \$313,225,885, is eliminated from the grand total.

\*\*Secondary production includes the above-mentioned duplication. The percentage of net manufactures, less duplication, to the total net production in 1937 was 49-1 p.c.

## 2.—Summary Analysis of the Value of Production in Canada, by Provinces, 19361 and 1937.

				44 1001	•			
1936,1			1937.					
<u> </u>		Net	Net Value.			Net Value.		
Province.	Gross Value.	Amount.	Per- centage.	Per Capita.	Groes Value.	Amount.	Per- centage.	Per Capita. <sup>2</sup>
	\$	\$		•	\$	*		-
P.E.I N.S N.B Que	21,166,389 154,815,695 116,170,230 1,247,023,268	89,818,776 62,758,002	2.39	134-50 166-33 144-27 209-56	18, 366, 455 181, 261, 518 135, 930, 088 1, 498, 939, 161	9,361,792 102,321,783 70,738,543 759,264,651	0.32 3.44 2.38 25.56	160-77
Ont Man Sask Alta	2, 191, 559, 179	1, 158, 885, 508 123, 128, 621 154, 936, 876	44.09 4.68 5.90		2,580,553,917	1,319,991,846 175,355,562 74,894,069 205,891,931	44.44	355 · 70 244 · 57 79 · 76 264 · 64
B.C. and Yukon	382,629,217	,,		283 · 20	456,083,609	252,797.339	1	830-46
Totals	4,862,126,049	2,628,419,977	100-00	238 - 34	5,658,877,071 <sup>1</sup>	2,970,617,516	180-00	267 - 14

<sup>&</sup>lt;sup>1</sup> Revised since the compilation of the figures shown in Table 2, Chapter VII. mates of population given on p. 113.

Based on esti-

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